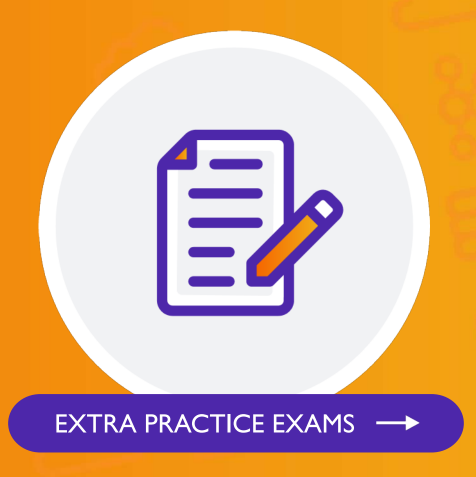
AWS Certified SysOps Administrator Associate

By Stéphane Maarek





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- Best of luck for the exam and happy learning!

Table of Contents

- Amazon EC2 for SysOps
- Amazon Machine Image (AMI)
- Management of EC2 at Scale
- High Availability & Scalability
- AWS Elastic Beanstalk
- AWS CloudFormation
- AWS Lambda
- Amazon EC2 Storage & Data Management
- Amazon S3
- Amazon S3 Advanced

Table of Contents

- Amazon S3 Security
- Advanced Storage Solutions
- Amazon CloudFront
- Databases in AWS
- AWS Monitoring, Audit & Performance
- AWS Account Management
- Disaster Recovery
- Security & Compliance
- Identity
- Amazon VPC

Table of Contents

- Amazon Route 53
- Other Services
- Exam Preparation
- Congratulations

AWS Certified SysOps Administrator Associate Course SOA-C02

Welcome!

- We're going to prepare for the SysOps exam SOA-C02
- It's a challenging certification, this course will be long and interesting



- How the course is structured:
 - If some base knowledge is needed: videos are imported from
 - Certified Cloud Practitioner, ex: [CCP] EC2 Instances Launch Types
 - Certified Solutions Architect Associate, ex: [SAA] EC2 Hibernate Hands On
 - Certified Developer Associate, ex: [DVA] CloudFormation Drift
 - SysOps-specific videos (not marked with [...])

About me

- I'm Stephane!
- IIx AWS Certified
- Worked with AWS many years: built websites, apps, streaming platforms
- Veteran Instructor on AWS (Certifications, CloudFormation, Lambda, EC2...)
- You can find me on
 - LinkedIn: https://www.linkedin.com/in/stephanemaarek
 - Instagram: https://lnstagram.com/stephanemaarek
 - Medium: https://medium.com/@stephane.maarek
 - Twitter: https://twitter.com/stephanemaarek
 - GitHub: https://github.com/simplesteph

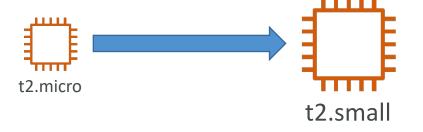


- 4.7 Instructor Rating
- **4** 2,173,080 Students
- 56 Courses

Amazon EC2 for SysOps

Rocking EC2 from a SysOps perspective

EC2 Changing Instance Type



- This only works for EBS backed instances
- Stop the instance
- Instance Settings => Change Instance Type
- Start Instance

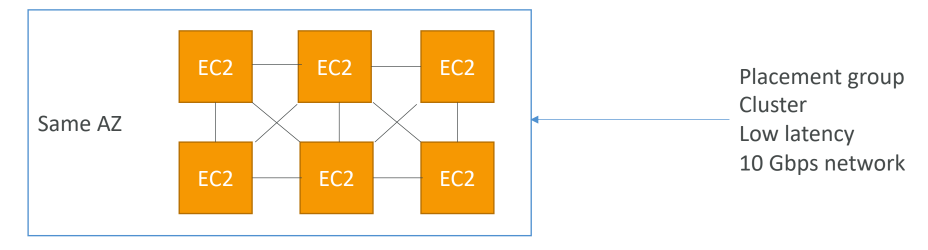
Enhanced Networking

- EC2 Enhanced Networking (SR-IOV)
 - Higher bandwidth, higher PPS (packet per second), lower latency
 - Option I: Elastic Network Adapter (ENA) up to 100 Gbps
 - Option 2: Intel 82599 VF up to 10 Gbps LEGACY
 - Works for newer generation EC2 Instances
- Elastic Fabric Adapter (EFA)
 - Improved ENA for HPC, only works for Linux
 - Great for inter-node communications, tightly coupled workloads
 - Leverages Message Passing Interface (MPI) standard
 - Bypasses the underlying Linux OS to provide low-latency, reliable transport

Placement Groups

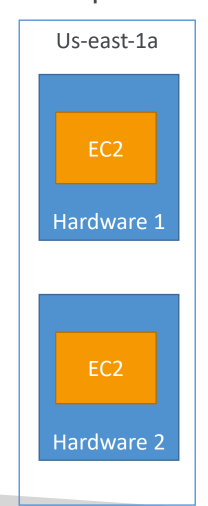
- Sometimes you want control over the EC2 Instance placement strategy
- That strategy can be defined using placement groups
- When you create a placement group, you specify one of the following strategies for the group:
 - Cluster—clusters instances into a low-latency group in a single Availability Zone
 - Spread—spreads instances across underlying hardware (max 7 instances per group per AZ) critical applications
 - Partition—spreads instances across many different partitions (which rely on different sets of racks) within an AZ. Scales to 100s of EC2 instances per group (Hadoop, Cassandra, Kafka)

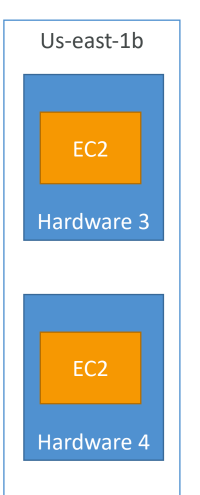
Placement Groups Cluster

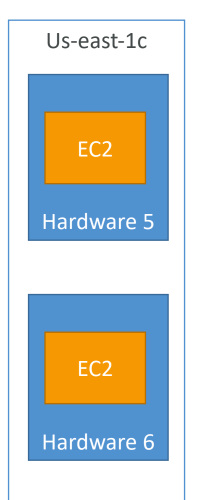


- Pros: Great network (10 Gbps bandwidth between instances with Enhanced Networking enabled recommended)
- Cons: If the AZ fails, all instances fails at the same time
- Use case:
 - Big Data job that needs to complete fast
 - Application that needs extremely low latency and high network throughput

Placement Groups Spread



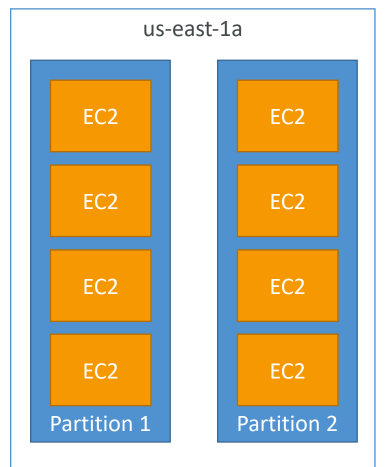


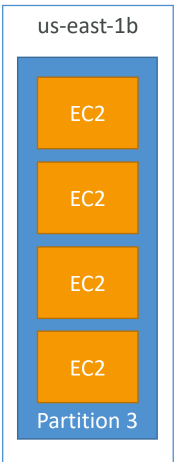


• Pros:

- Can span across Availability Zones (AZ)
- Reduced risk is simultaneous failure
- EC2 Instances are on different physical hardware
- Cons:
 - Limited to 7 instances per AZ per placement group
- Use case:
 - Application that needs to maximize high availability
 - Critical Applications where each instance must be isolated from failure from each other

Placements Groups Partition

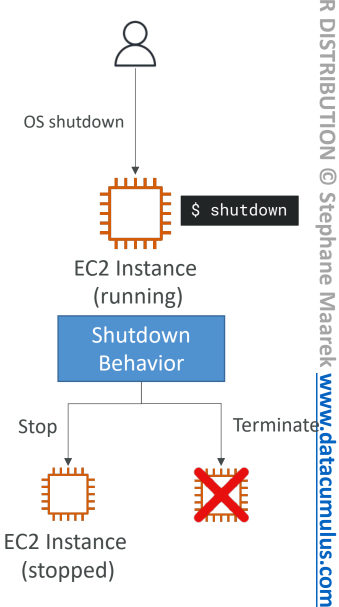




- Up to 7 partitions per AZ
- Can span across multiple AZs in the same region
- Up to 100s of EC2 instances
- The instances in a partition do not share racks with the instances in the other partitions
- A partition failure can affect many EC2 but won't affect other partitions
- EC2 instances get access to the partition information as metadata
- <u>Use cases</u>: HDFS, HBase, Cassandra, Kafka

Shutdown Behavior

- Shutdown Behavior: How should the instance react when shutdown is done using the OS?
 - Stop (default)
 - Terminate
- This is not applicable when shutting down from AWS console.
- CLI Attribute: InstanceInitiatedShutdownBehavior



Termination Protection

• Enable termination protection:

To protect against accidental termination in AWS Console or CLI

- Exam Tip:
 - We have an instance where shutdown behavior = terminate and enable terminate protection is ticked
 - We shutdown the instance from the OS, what will happen?
 - The instance will still be terminated!

EC2 Launch Troubleshooting

- # InstanceLimitExceeded: if you get this error, it means that you have reached your limit of max number of vCPUs per region
- On-Demand instance limits are set on a per-region basis
- Example: If you run on-demand (A, C, D, H, I, M, R,T, Z) instance types you'll have 64 vCPUs (default)
- Resolution: Either launch the instance in a different region or request AWS to increase your limit of the region
- NOTE: vCPU-based limits only apply to running On-Demand instances and Spot instances

EC2 Launch Troubleshooting

• # InsufficientInstanceCapacity: if you get this error, it means AWS does not have that enough On-Demand capacity in the particular AZ where the instance is launched.

• Resolution:

- Wait for few mins before requesting again.
- If requesting more than I requests, break down the requests. If you need 5 instances, rather than a single request of 5, request one by one.
- If urgent, submit a request for a different instance type now, which can be resized later.
- Also, can request the EC2 instance in a different AZ

EC2 Launch Troubleshooting

- # Instance Terminates Immediately (goes from pending to terminated)
 - You've reached your EBS volume limit.
 - An EBS snapshot is corrupt.
 - The root EBS volume is encrypted and you do not have permissions to access the KMS key for decryption.
 - The instance store-backed AMI that you used to launch the instance is missing a required part (an image.part.xx file).
- To find the exact reason, check out the EC2 console of AWS instances Description tab, note the reason next to the State transition reason label.

EC2 SSH troubleshooting

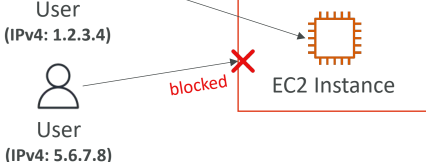
- Make sure the private key (pem file) on your linux machine has 400 permissions, else you will get "Unprotected private key file" error
- Make sure the username for the OS is given correctly when logging via SSH, else you will get "Host key not found", "Permission denied", or "Connection closed by [instance] port 22" error
- Possible reasons for "Connection timed out" to EC2 instance via SSH:
 - SG is not configured correctly
 - NACL is not configured correctly
 - Check the route table for the subnet (routes traffic destined outside VPC to IGW)
 - Instance doesn't have a public IPv4
 - CPU load of the instance is high

SSH vs. EC2 Instance Connect

Connect using SSH

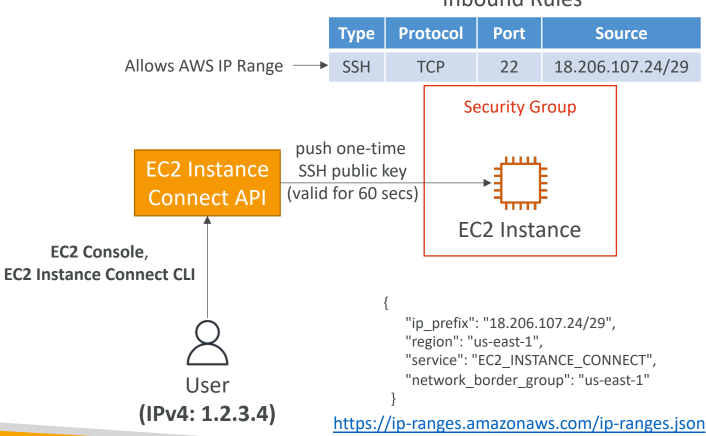
Inbound Rules

	Type	Protocol	Port	Source
	SSH	TCP	22	1.2.3.4/32
<u>Near</u>		Securit	y Group	



Connect using EC2 Instance Connect

Inbound Rules



EC2 Instances Purchasing Options

- On-Demand Instances short workload, predictable pricing, pay by second
- Reserved (1 & 3 years)
 - Reserved Instances long workloads
 - Convertible Reserved Instances long workloads with flexible instances
- Savings Plans (I & 3 years) -commitment to an amount of usage, long workload
- Spot Instances short workloads, cheap, can lose instances (less reliable)
- Dedicated Hosts book an entire physical server, control instance placement
- Dedicated Instances no other customers will share your hardware
- Capacity Reservations reserve capacity in a specific AZ for any duration

EC2 On Demand

- Pay for what you use:
 - Linux or Windows billing per second, after the first minute
 - All other operating systems billing per hour
- Has the highest cost but no upfront payment
- No long-term commitment
- Recommended for short-term and un-interrupted workloads, where you can't predict how the application will behave

EC2 Reserved Instances

- Up to 72% discount compared to On-demand
- You reserve a specific instance attributes (Instance Type, Region, Tenancy, OS)
- Reservation Period I year (+discount) or 3 years (+++discount)
- Payment Options No Upfront (+), Partial Upfront (++), All Upfront (+++)
- Reserved Instance's Scope Regional or Zonal (reserve capacity in an AZ)
- Recommended for steady-state usage applications (think database)
- You can buy and sell in the Reserved Instance Marketplace
- Convertible Reserved Instance
 - Can change the EC2 instance type, instance family, OS, scope and tenancy
 - Up to 66% discount

Note: the % discounts are different from the video as AWS change them over time – the exact numbers are not needed for the exam. This is just for illustrative purposes ©

EC2 Savings Plans

- Get a discount based on long-term usage (up to 72% same as RIs)
- Commit to a certain type of usage (\$10/hour for 1 or 3 years)
- Usage beyond EC2 Savings Plans is billed at the On-Demand price
- Locked to a specific instance family & AWS region (e.g., M5 in us-east-I)
- Flexible across:
 - Instance Size (e.g., m5.xlarge, m5.2xlarge)
 - OS (e.g., Linux, Windows)
 - Tenancy (Host, Dedicated, Default)

EC2 Spot Instances



- Can get a discount of up to 90% compared to On-demand
- Instances that you can "lose" at any point of time if your max price is less than the current spot price
- The MOST cost-efficient instances in AWS
- Useful for workloads that are resilient to failure
 - Batch jobs
 - Data analysis
 - Image processing
 - Any distributed workloads
 - Workloads with a flexible start and end time
- Not suitable for critical jobs or databases

EC2 Dedicated Hosts

- A physical server with EC2 instance capacity fully dedicated to your use
- Allows you address compliance requirements and use your existing server-bound software licenses (per-socket, per-core, pe—VM software licenses)
- Purchasing Options:
 - On-demand pay per second for active Dedicated Host
 - Reserved I or 3 years (No Upfront, Partial Upfront, All Upfront)
- The most expensive option
- Useful for software that have complicated licensing model (BYOL Bring Your Own License)
- Or for companies that have strong regulatory or compliance needs

EC2 Dedicated Instances

• Instances run on hardware that's dedicated to you

 May share hardware with other instances in same account

• No control over instance placement (can move hardware after Stop / Start)

Characteristic	Dedicated Instances	Dedicated Hosts
Enables the use of dedicated physical servers	х	х
Per instance billing (subject to a \$2 per region fee)	х	
Per host billing		Х
Visibility of sockets, cores, host ID		х
Affinity between a host and instance		x
Targeted instance placement		x
Automatic instance placement	х	x
Add capacity using an allocation request		х

EC2 Capacity Reservations

- Reserve On-Demand instances capacity in a specific AZ for any duration
- You always have access to EC2 capacity when you need it
- No time commitment (create/cancel anytime), no billing discounts
- Combine with Regional Reserved Instances and Savings Plans to benefit from billing discounts
- You're charged at On-Demand rate whether you run instances or not
- Suitable for short-term, uninterrupted workloads that needs to be in a specific AZ

Which purchasing option is right for me?



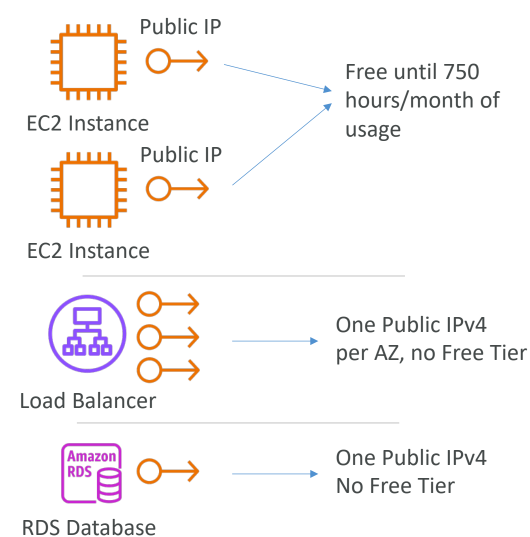
- On demand: coming and staying in resort whenever we like, we pay the full price
- Reserved: like planning ahead and if we plan to stay for a long time, we may get a good discount.
- Savings Plans: pay a certain amount per hour for certain period and stay in any room type (e.g., King, Suite, Sea View, ...)
- Spot instances: the hotel allows people to bid for the empty rooms and the highest bidder keeps the rooms. You can get kicked out at any time
- Dedicated Hosts: We book an entire building of the resort
- Capacity Reservations: you book a room for a period with full price even you don't stay in it

Price Comparison Example – m4.large – us-east- l

Price Type	Price (per hour)
On-Demand	\$0.10
Spot Instance (Spot Price)	\$0.038 - \$0.039 (up to 61% off)
Reserved Instance (1 year)	\$0.062 (No Upfront) - \$0.058 (All Upfront)
Reserved Instance (3 years)	\$0.043 (No Upfront) - \$0.037 (All Upfront)
EC2 Savings Plan (1 year)	\$0.062 (No Upfront) - \$0.058 (All Upfront)
Reserved Convertible Instance (1 year)	\$0.071 (No Upfront) - \$0.066 (All Upfront)
Dedicated Host	On-Demand Price
Dedicated Host Reservation	Up to 70% off
Capacity Reservations	On-Demand Price

AWS charges for IPv4 addresses

- Starting February 1st 2024, there's a charge for all Public IPv4 created in your account
- \$0.005 per hour of Public IPv4 (~\$3.6 per month)
- For new accounts in AWS, you have a free tier for the EC2 service: 750 hours of Public IPv4 per month for the first 12 months
- For all other services there is no free tier



AWS charges for IPv4 addresses

• What about IPv6?

- Unfortunately, many Internet Service Provider (ISP) around the world don't support IPv6, so the course would not work for some of you
- You can test IPv6 by going to https://test-ipv6.com/
- If you use IPv6 in this course, you're on your own (security groups, networking...) but you can do it!

How to troubleshoot charges?

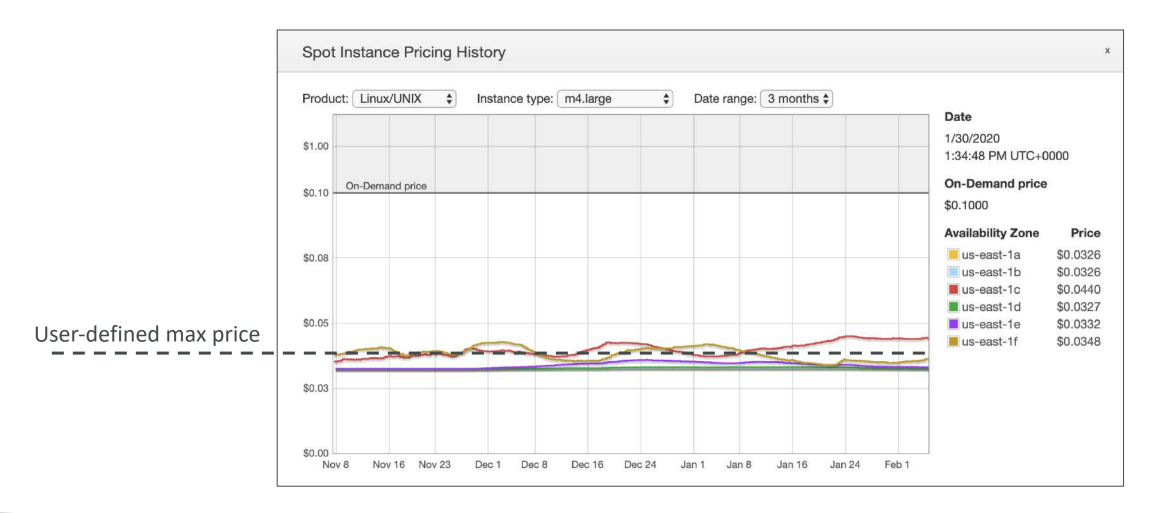
- Go into your AWS Bill
- Look into the AWS Public IP Insights service
- Nice article here: https://repost.aws/articles/ARknH_OR0cTvqoTf]rVGaB8A/why-am-i-seeing-charges-for-public-ipv4-addresses-when-i-am-under-the-aws-free-tier

EC2 Spot Instance Requests

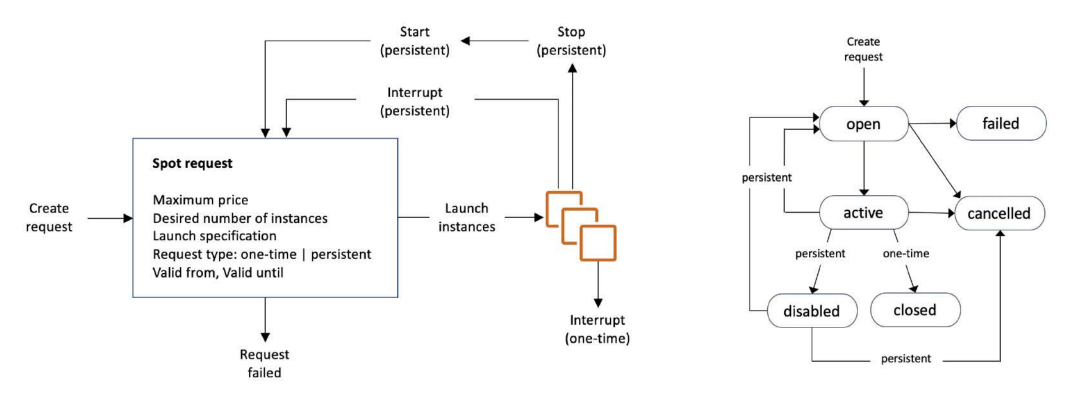


- Can get a discount of up to 90% compared to On-demand
- Define max spot price and get the instance while current spot price < max
 - The hourly spot price varies based on offer and capacity
 - If the current spot price > your max price you can choose to **stop** or **terminate** your instance with a 2 minutes grace period.
- Other strategy: Spot Block
 - "block" spot instance during a specified time frame (I to 6 hours) without interruptions
 - In rare situations, the instance may be reclaimed
- Used for batch jobs, data analysis, or workloads that are resilient to failures.
- Not great for critical jobs or databases

EC2 Spot Instances Pricing



How to terminate Spot Instances?



You can only cancel Spot Instance requests that are **open, active, or disabled.**<u>Cancelling a Spot Request does not terminate instances</u>

You must first cancel a Spot Request, and then terminate the associated Spot Instances

Spot Fleets

- Spot Fleets = set of Spot Instances + (optional) On-Demand Instances
- The Spot Fleet will try to meet the target capacity with price constraints
 - Define possible launch pools: instance type (m5.large), OS, Availability Zone
 - Can have multiple launch pools, so that the fleet can choose
 - Spot Fleet stops launching instances when reaching capacity or max cost
- Strategies to allocate Spot Instances:
 - lowestPrice: from the pool with the lowest price (cost optimization, short workload)
 - diversified: distributed across all pools (great for availability, long workloads)
 - capacityOptimized: pool with the optimal capacity for the number of instances
 - priceCapacityOptimized (recommended): pools with highest capacity available, then select the pool with the lowest price (best choice for most workloads)
- Spot Fleets allow us to automatically request Spot Instances with the lowest price

Burstable Instances (T2/T3)

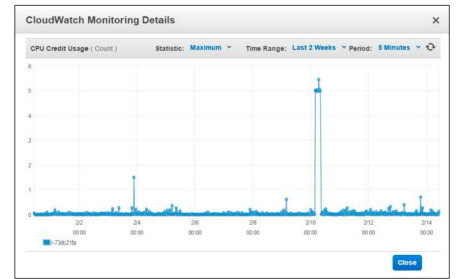
AWS has the concept of burstable instances (T2/T3 machines)

- Burst means that overall, the instance has OK CPU performance.
- When the machine needs to process something unexpected (a spike in load for example), it can burst, and CPU can be VERY good.
- If the machine bursts, it utilizes "burst credits"
- If all the credits are gone, the CPU becomes BAD
- If the machine stops bursting, credits are accumulated over time

Burstable Instances (T2/T3)

- Burstable instances can be amazing to handle unexpected traffic and getting the insurance that it will be handled correctly
- If your instance consistently runs low on credit, you need to move to a different kind of non-burstable instance

Credit usage



Credit balance

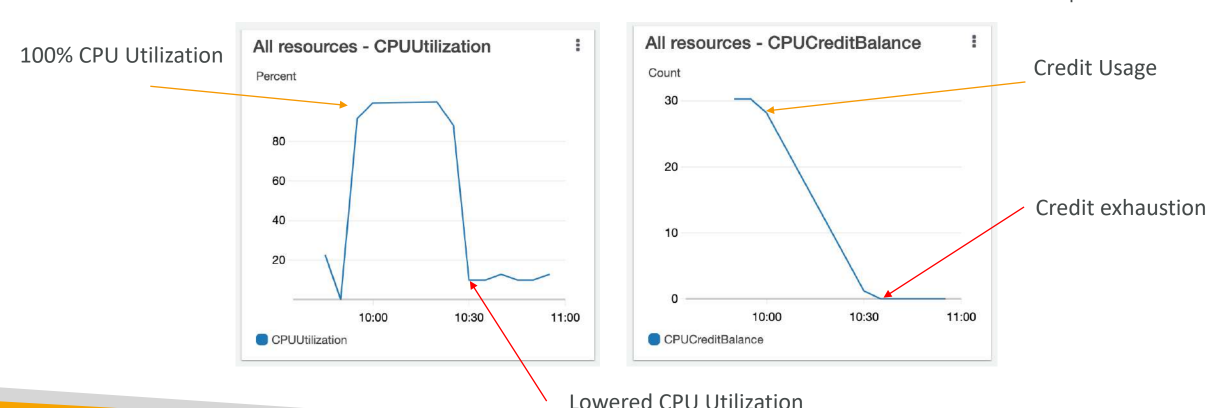


CPU Credits

Instance type	Launch credits	vCPUs	CPU credits earned per hour	Maximum earned CPU credit balance	vCPUs	Baseline performance (% CPU utilization)
t2.nano	30	1	3	72	1	5%
t2.micro	30	1	6	144	1	10%
t2.small	30	1	12	288	1	20%
t2.medium	60	2	24	576	2	40% (of 200% max)*
t2.large	60	2	36	864	2	60% (of 200% max)*
t2.xlarge	120	4	54	1296	4	90% (of 400% max)*
t2.2xlarge	240	8	81	1944	8	135% (of 800% max)*

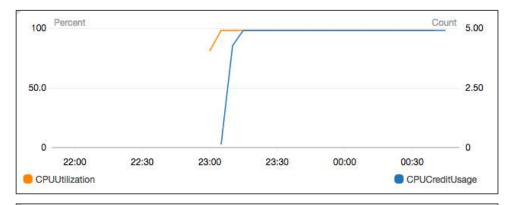
What happens when credit are exhausted?

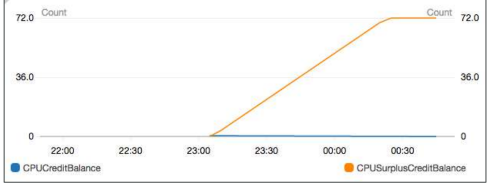
- Experiment: run a CPU stress command (to peak at 100%)
- After the credits are exhausted, the measured CPU utilization drops

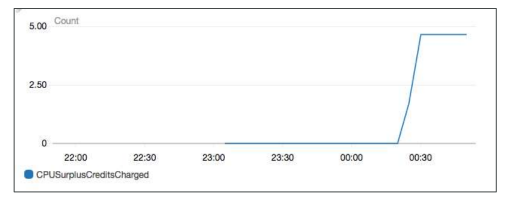


T2/T3 Unlimited

- It is possible to have an "unlimited burst credit balance"
- You pay extra money if you go over your credit balance, but you don't lose in performance
- If average CPU usage over a 24-hour period exceeds the baseline, the instance is billed for additional usage per vCPU/hour
- Be careful, costs could go high if you're not monitoring the CPU health of your instances



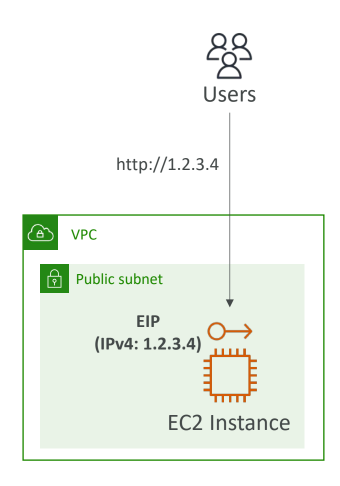




https://aws.amazon.com/blogs/aws/new-t2-unlimitedgoing-beyond-the-burst-with-high-performance/

Elastic IPs

- When you stop and then start an EC2 instance, it changes its public IP
- If you need to have a fixed public IP, you need an Elastic IP
- An Elastic IP is a public IPv4 you own as long as you don't delete it
- You can attach it to one instance at a time
- You can remap it across instances
- You don't pay for the Elastic IP if it's attached to a server
- You pay for the Elastic IP if it's not attached to a server



Elastic IPs

- With an Elastic IP address, you can mask the failure of an instance or software by rapidly remapping the address to another instance in your account.
- You can only have 5 Elastic IP in your account (you can ask AWS to increase that).
- How you can avoid using Elastic IP:
 - Always think if other alternatives are available to you
 - You could use a random public IP and register a DNS name to it
 - Or use a Load Balancer with a static hostname

CloudWatch Metrics for EC2

- AWS Provided metrics (AWS pushes them):
 - Basic Monitoring (default): metrics are collected at a 5 minute internal
 - Detailed Monitoring (paid): metrics are collected at a 1 minute interval
 - Includes CPU, Network, Disk and Status Check Metrics
- Custom metric (yours to push):
 - Basic Resolution: I minute resolution
 - High Resolution: all the way to I second resolution
 - Include RAM, application level metrics
 - Make sure the IAM permissions on the EC2 instance role are correct!

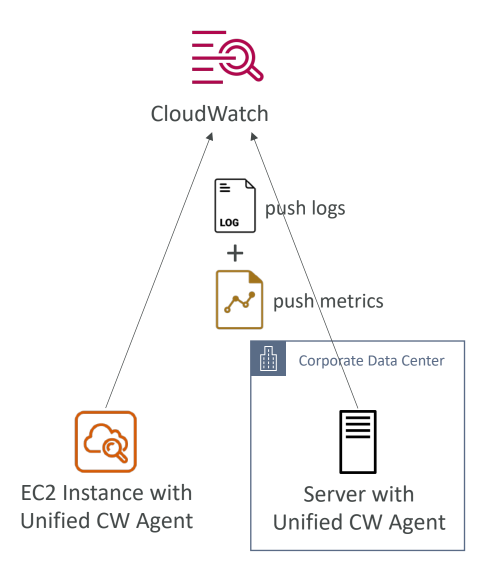
EC2 included metrics

- <u>CPU</u>: CPU Utilization + Credit Usage / Balance
- Network: Network In / Out
- Status Check:
 - Instance status = check the EC2 VM
 - System status = check the underlying hardware
 - Attached EBS status = check attached EBS volumes
- Disk: Read / Write for Ops / Bytes (only for instance store)

RAM is NOT included in the AWS EC2 metrics

Unified CloudWatch Agent

- For virtual servers (EC2 instances, on-premises servers, ...)
- Collect additional system-level metrics such as RAM, processes, used disk space, etc.
- Collect logs to send to CloudWatch Logs
 - No logs from inside your EC2 instance will be sent to CloudWatch Logs without using an agent
- Centralized configuration using SSM Parameter Store
- Make sure IAM permissions are correct
- Default namespace for metrics collected by the Unified CloudWatch agent is **CWAgent** (can be configured/changed)



Unified CloudWatch Agent – procstat Plugin

- Collect metrics and monitor system utilization of individual processes
- Supports both Linux and Windows servers
- Example: amount of time the process uses CPU, amount of memory the process uses, ...
- Select which processes to monitor by
 - pid_file: name of process identification number (PID) files they create
 - exe: process name that match string you specify (RegEx)
 - pattern: command lines used to start the processes (RegEx)
- Metrics collected by procstat plugin begins with "procstat" prefix (e.g., procstat_cpu_time, procstat_cpu_usage, ...)

Status Checks

Automated checks to identify hardware and software issues

System Status Checks

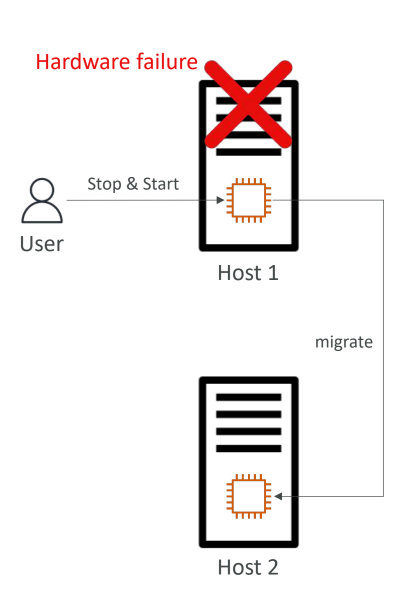
- Monitors problems with AWS systems (software/hardware issues on the physical host, loss of system power, ...)
- Check Personal Health Dashboard for any scheduled critical maintenance by AWS to your instance's host
- Resolution: stop and start the instance (instance migrated to a new host)

Instance Status Checks

- Monitors software/network configuration of your instance (invalid network configuration, exhausted memory, ...)
- Resolution: reboot the instance or change instance configuration

Attached EBS Status Checks

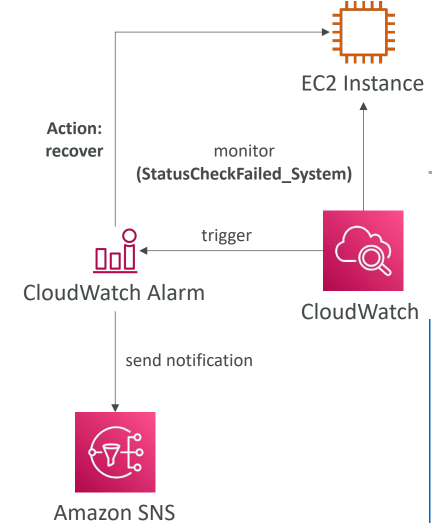
- Monitors EBS volumes attached to your instance (reachable & complete I/O Operations)
- Resolution: reboot the instance or replace affected EBS volumes



Status Checks - CW Metrics & Recovery

- CloudWatch Metrics (I minute interval)
 - StatusCheckFailed_System
 - StatusCheckFailed_Instance
 - StatusCheckFailed_AttachedEBS
 - StatusCheckFailed (for any)
- Option I: CloudWatch Alarm
 - Recover EC2 instance with the same private/public IP, EIP, metadata, and Placement Group
 - Send notifications using SNS
- Option 2: Auto Scaling Group
 - Set min/max/desired I to recover an instance but won't keep the same private and elastic IP





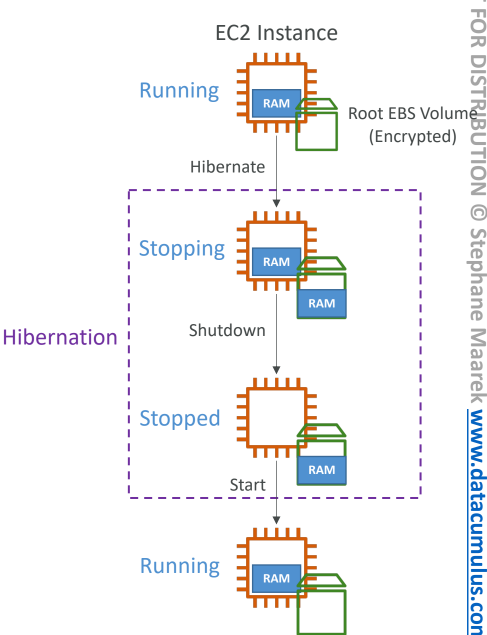
EC2 Hibernate

- We know we can stop, terminate instances
 - Stop s the data on disk (EBS) is kept intact in the next start
 - Terminate any EBS volumes (root) also set-up to be destroyed is lost
- On start, the following happens:
 - First start: the OS boots & the EC2 User Data script is run
 - Following starts: the OS boots up
 - Then your application starts, caches get warmed up, and that can take time!

Maarek www.datacumulus.com

EC2 Hibernate

- Introducing EC2 Hibernate:
 - The in-memory (RAM) state is preserved
 - The instance boot is much faster! (the OS is not stopped / restarted)
 - Under the hood: the RAM state is written to a file in the root EBS volume
 - The root EBS volume must be encrypted
- Use cases:
 - Long-running processing
 - Saving the RAM state
 - Services that take time to initialize



EC2 Hibernate – Good to know

- Supported Instance Families C3, C4, C5, I3, M3, M4, R3, R4, T2, T3, ...
- Instance RAM Size must be less than 150 GB.
- Instance Size not supported for bare metal instances.
- AMI Amazon Linux 2, Linux AMI, Ubuntu, RHEL, CentOS & Windows...
- Root Volume must be EBS, encrypted, not instance store, and large
- Available for On-Demand, Reserved and Spot Instances

• An instance can **NOT** be hibernated more than 60 days

Amazon Machine Image (AMI)

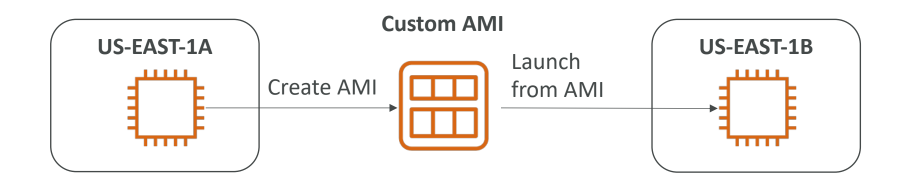
AMI Overview



- AMI = Amazon Machine Image
- AMI are a customization of an EC2 instance
 - You add your own software, configuration, operating system, monitoring...
 - Faster boot / configuration time because all your software is pre-packaged
- AMI are built for a specific region (and can be copied across regions)
- You can launch EC2 instances from:
 - A Public AMI: AWS provided
 - Your own AMI: you make and maintain them yourself
 - An AWS Marketplace AMI: an AMI someone else made (and potentially sells)

AMI Process (from an EC2 instance)

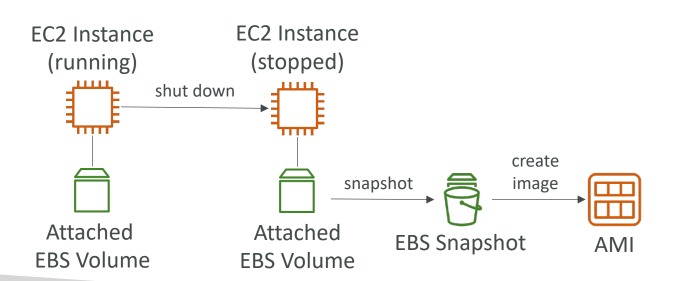
- Start an EC2 instance and customize it
- Stop the instance (for data integrity)
- Build an AMI this will also create EBS snapshots
- Launch instances from other AMIs



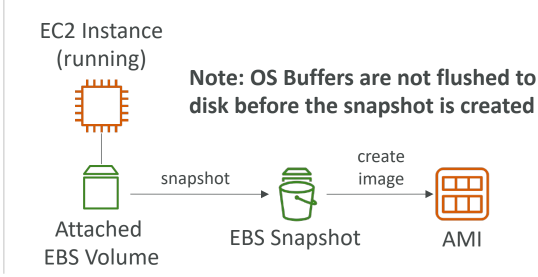
AMI No-Reboot Option

- Enables you to create an AMI without shutting down your instance
- By default, it's not selected (AWS will shut down the instance before creating an AMI to maintain the file system integrity)

With No-Reboot **Disabled** (default)

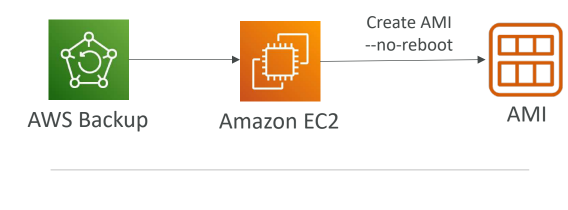


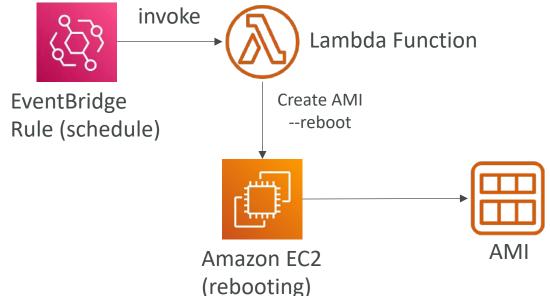
With No-Reboot **Enabled**



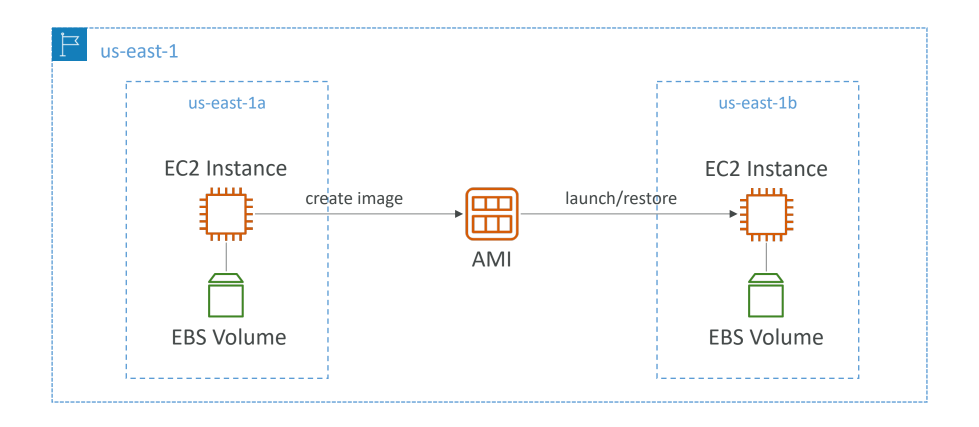
AWS Backup Plans to create AMI

- AWS Backup doesn't reboot the instances while taking EBS snapshots (no-reboot behavior)
 - This won't help you to create an AMI that guarantees file system integrity since you need to reboot the instance
 - To maintain integrity you need to provide the reboot parameter while taking images (EventBridge + Lambda + CreateImage API with reboot)



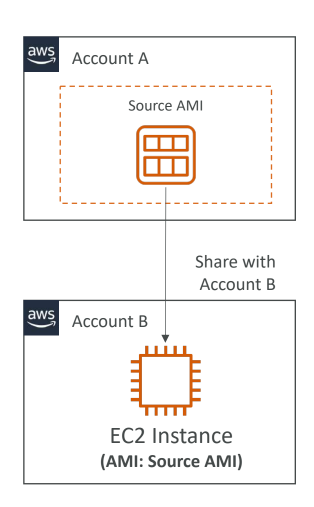


EC2 Instance Migration between AZ

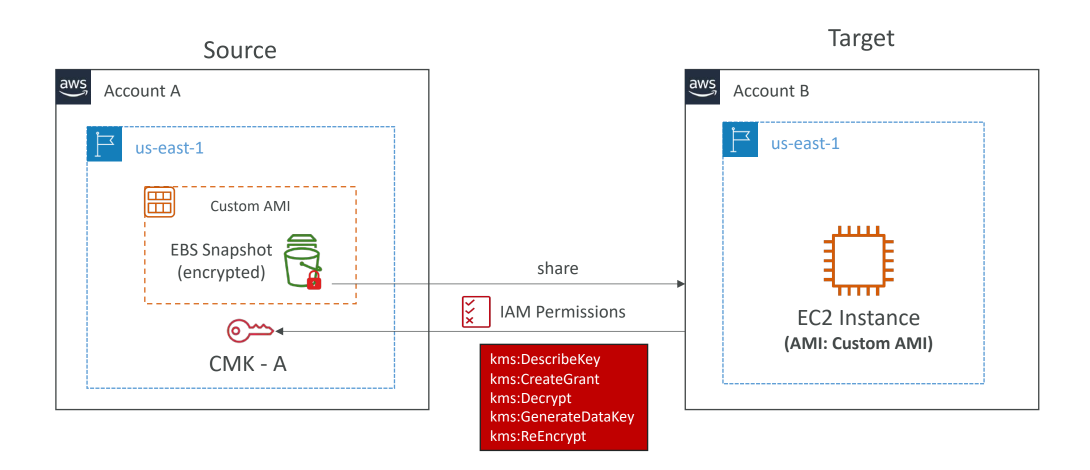


Cross-Account AMI Sharing

- You can share an AMI with another AWS account
- Sharing an AMI does not affect the ownership of the AMI
- You can only share AMIs that have unencrypted volumes and volumes that are encrypted with a customer managed key
- If you share an AMI with encrypted volumes, you must also share any customer managed keys used to encrypt them.

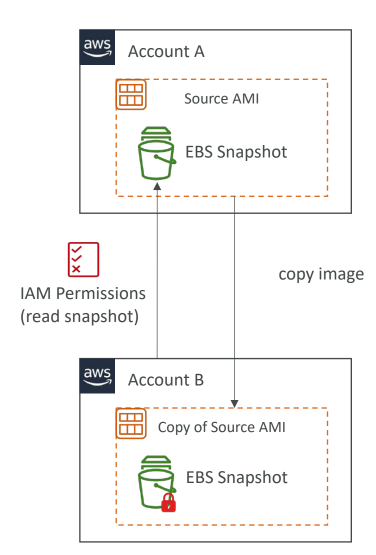


AMI Sharing with KMS Encryption



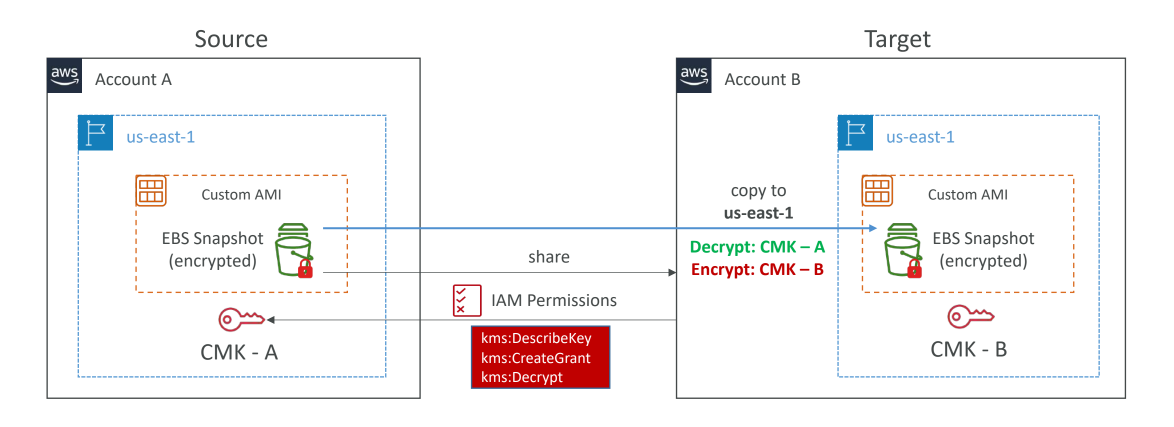
Cross-Account AMI Copy

- If you copy an AMI that has been shared with your account, you are the owner of the target AMI in your account
- The owner of the source AMI must grant you read permissions for the storage that backs the AMI (EBS Snapshot)
- If the shared AMI has encrypted snapshots, the owner must share the key or keys with you as well
- Can encrypt the AMI with your own CMK while copying



AMI Copy with KMS Encryption

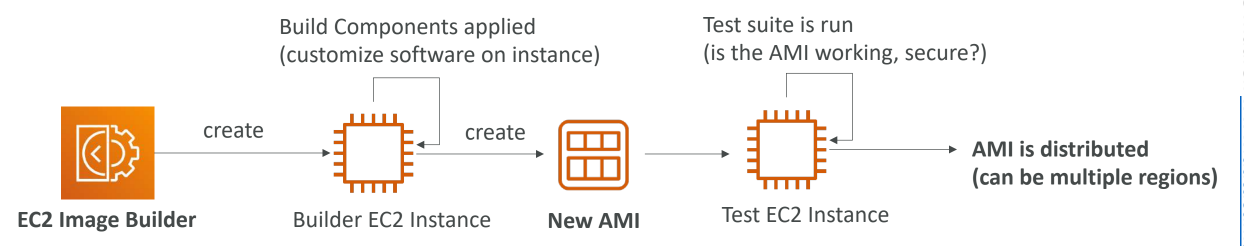
Cross-Region / Cross-Account Encrypted AMI Copy



EC2 Image Builder

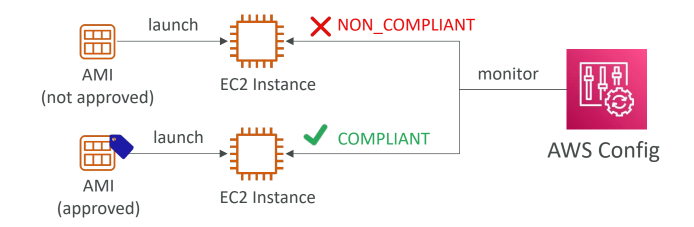


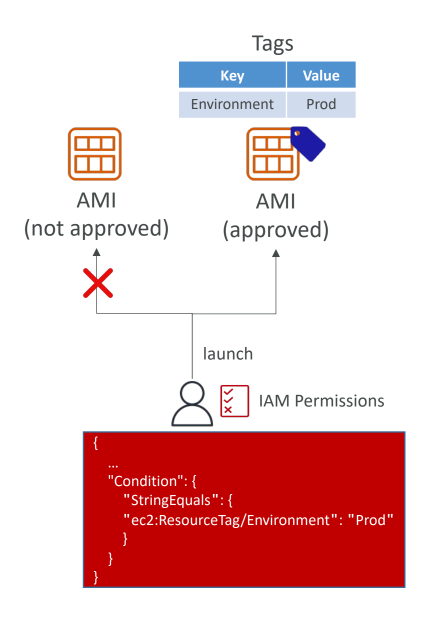
- Used to automate the creation of Virtual Machines or container images
- => Automate the creation, maintain, validate and test EC2 AMIs
- Can be run on a schedule (weekly, whenever packages are updated, etc...)
- Free service (only pay for the underlying resources)



AMI in Production

- You can force users to only launch EC2 instances from pre-approved AMIs (AMIs tagged with specific tags) using IAM policies
- Combine with AWS Config to find noncompliant EC2 instance (instances launched with non-approved AMIs)





Management of EC2 at Scale

Systems Manager

AWS Systems Manager Overview



- Helps you manage your EC2 and On-Premises systems at scale
- Get operational insights about the state of your infrastructure
- Easily detect problems
- Patching automation for enhanced compliance
- Works for both Windows and Linux OS
- Integrated with CloudWatch metrics / dashboards
- Integrated with AWS Config
- Free service

AWS Systems Manager Features

- Resource Groups
- Operations
 Management
 - Explorer
 - OpsCenter
 - CloudWatch Dashboard
 - PHD
 - Incident Manager
- Shared Resources
 - Documents

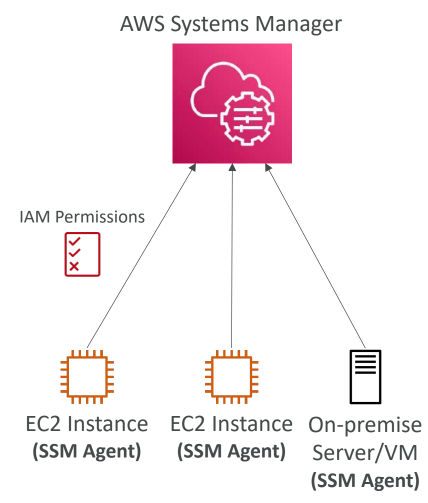
- Change Management
 - Change Manager
 - Automation
 - Change Calendar
 - Maintenance Windows

- Application Management
 - Application Manager
 - AppConfig
 - Parameter Store

- Node Management
 - Fleet Manager
 - Compliance
 - Inventory
 - Hybrid Activations
 - Session Manager
 - Run Command
 - State Manager
 - Patch Manager
 - Distributer

How Systems Manager works

- We need to install the SSM agent onto the systems we control
- Installed by default on Amazon Linux 2
 AMI & some Ubuntu AMI
- If an instance can't be controlled with SSM, it's probably an issue with the SSM agent!
- Make sure the EC2 instances have a proper IAM role to allow SSM actions



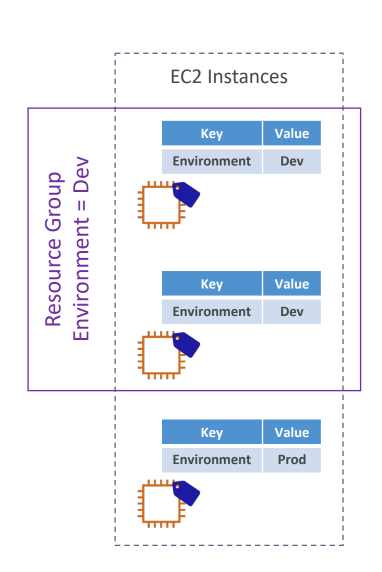
AWS Tags



- You can add text key-value pairs called Tags to many AWS resources
- Commonly used in EC2
- Free naming, common tags are Name, Environment, Team
- They're used for
 - Resource grouping
 - Automation
 - Cost allocation
- Better to have too many tags than too few!

Resource Groups

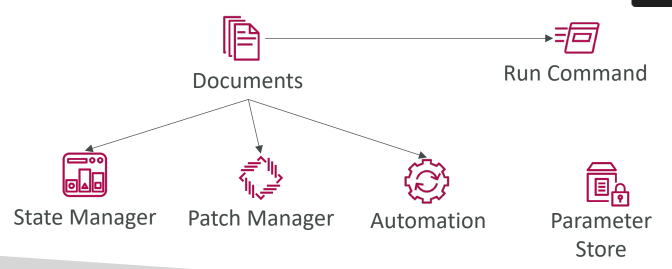
- Create, view or manage logical group of resources thanks to tags
- Allows creation of logical groups of resources such as
 - Applications
 - Different layers of an application stack
 - Production versus development environments
- Regional service
- Works with EC2, S3, DynamoDB, Lambda, etc...



SSM – Documents

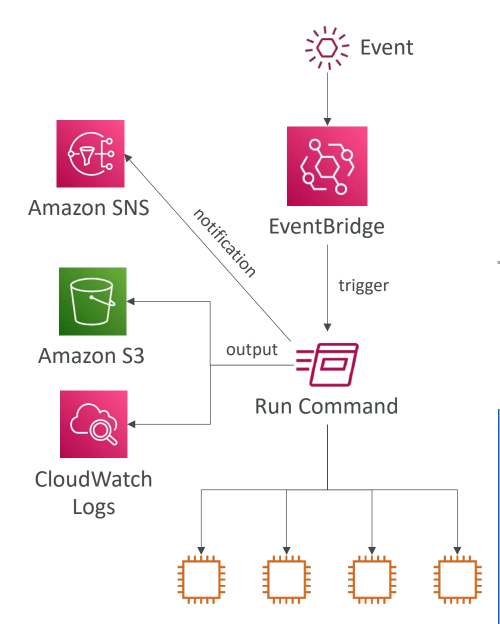
- Documents can be in JSON or YAML
- You define parameters
- You define actions
- Many documents already exist in AWS

schemaVersion: '2.2'
description: State Manager Bootstrap Example
parameters: {}
mainSteps:
 - action: aws:runShellScript
 name: configureServer
 inputs:
 runCommand:
 - sudo yum install -y httpd
 - sudo yum --enablerepo=epel install -y clamav



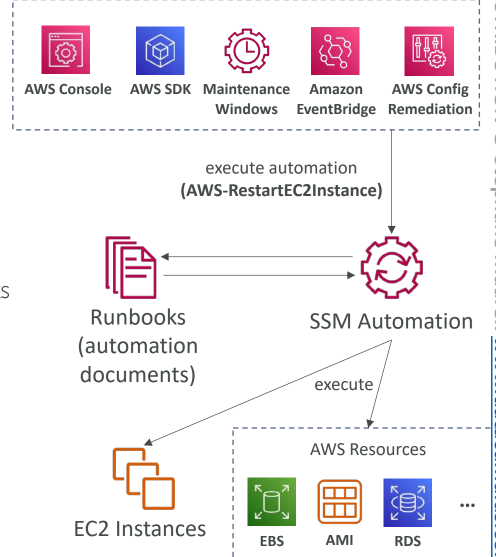
SSM - Run Command

- Execute a document (= script) or just run a command
- Run command across multiple instances (using resource groups)
- Rate Control / Error Control
- Integrated with IAM & CloudTrail
- No need for SSH
- Command Output can be shown in the Console, sent to S3 bucket or CloudWatch Logs
- Send notifications to SNS about command statues (In progress, Success, Failed, ...)
- Can be invoked using EventBridge



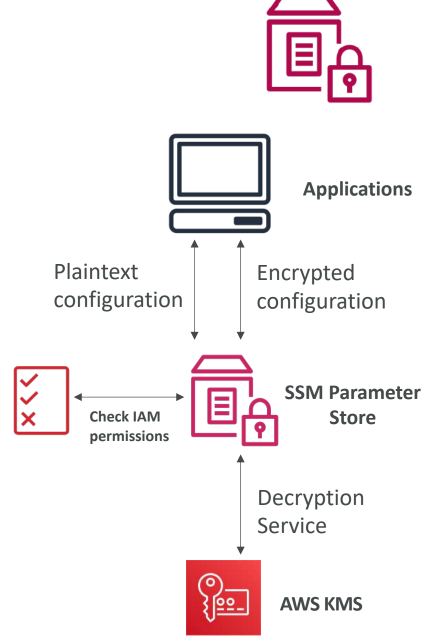
SSM - Automation

- Simplifies common maintenance and deployment tasks of EC2 instances and other AWS resources
- Example: restart instances, create an AMI, EBS snapshot
- Automation Runbook
 - SSM Documents of type Automation
 - Defines actions performed on your EC2 instances or AWS resources
 - Pre-defined runbooks (AWS) or create custom runbooks
- Can be triggered
 - Manually using AWS Console, AWS CLI or SDK
 - By Amazon EventBridge
 - On a schedule using Maintenance Windows
 - By AWS Config for rules remediations



SSM Parameter Store

- Secure storage for configuration and secrets
- Optional Seamless Encryption using KMS
- Serverless, scalable, durable, easy SDK
- Version tracking of configurations / secrets
- Security through IAM
- Notifications with Amazon EventBridge
- Integration with CloudFormation

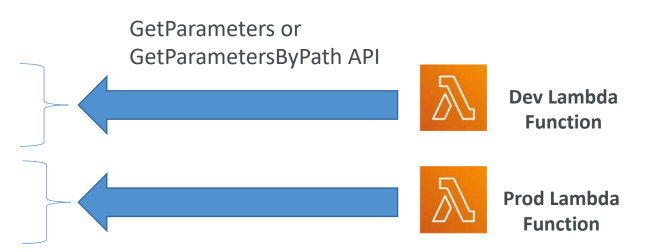


SSM Parameter Store Hierarchy

/my-department/



- dev/
 - db-url
 - db-password
- prod/
 - db-url
 - db-password
- other-app/
- /other-department/
- /aws/reference/secretsmanager/secret_ID_in_Secrets_Manager
- /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2 (public)



Standard and advanced parameter tiers

	Standard	Advanced
Total number of parameters allowed (per AWS account and Region)	10,000	100,000
Maximum size of a parameter value	4 KB	8 KB
Parameter policies available	No	Yes
Cost	No additional charge	Charges apply
Storage Pricing	Free	\$0.05 per advanced parameter per month

Parameters Policies (for advanced parameters)

- Allow to assign a TTL to a parameter (expiration date) to force updating or deleting sensitive data such as passwords
- Can assign multiple policies at a time

Expiration (to delete a parameter)

```
{
    "Type":"Expiration",
    "Version":"1.0",
    "Attributes":{
        "Timestamp":"2020-12-02T21:34:33.000Z"
    }
}
```

ExpirationNotification (EventBridge)

```
{
    "Type":"ExpirationNotification",
    "Version":"1.0",
    "Attributes":{
        "Before":"15",
        "Unit":"Days"
    }
}
```

NoChangeNotification (EventBridge)

```
{
  "Type":"NoChangeNotification",
  "Version":"1.0",
  "Attributes":{
      "After":"20",
      "Unit":"Days"
   }
}
```

SSM – Inventory



- Collect metadata from your managed instances (EC2/On-premises)
- Metadata includes installed software, OS drivers, configurations, installed updates, running services ...
- View data in AWS Console or store in S3 and query and analyze using Athena and QuickSight
- Specify metadata collection interval (minutes, hours, days)
- Query data from multiple AWS accounts and regions
- Create Custom Inventory for your custom metadata (e.g., rack location of each managed instance)

SSM – State Manager



- Automate the process of keeping your managed instances (EC2/On-premises) in a state that you define
- Use cases: bootstrap instances with software, patch OS/software updates on a schedule ...
- State Manager Association:
 - Defines the state that you want to maintain to your managed instances
 - Example: port 22 must be closed, antivirus must be installed ...
 - Specify a schedule when this configuration is applied
- Uses SSM Documents to create an Association (e.g., SSM Document to configure CW Agent)

SSM – Patch Manager



- Automates the process of patching managed instances
- OS updates, applications updates, security updates, ...
- Supports both EC2 instances and on-premises servers
- Supports Linux, macOS, and Windows
- Patch on-demand or on a schedule using Maintenance Windows
- Scan instances and generate patch compliance report (missing patches)
- Patch compliance report can be sent to \$3

SSM – Patch Manager



Patch Baseline

- Defines which patches should and shouldn't be installed on your instances
- Ability to create custom Patch Baselines (specify approved/rejected patches)
- Patches can be auto-approved within days of their release
- By default, install only critical patches and patches related to security

Patch Group

- Associate a set of instances with a specific Patch Baseline
- Example: create Patch Groups for different environments (dev, test, prod)
- Instances should be defined with the tag key Patch Group
- An instance can only be in one Patch Group
- Patch Group can be registered with only one Patch Baseline

SSM – Patch Manager Patch Baselines

Pre-Defined Patch Baseline

- Managed by AWS for different Operating Systems (can't be modified)
- AWS-RunPatchBaseline (SSM Document) apply both operating system and application patches (Linux, macOS, Windows Server)

Custom Patch Baseline

- Create your own Patch Baseline and choose which patches to auto-approve
- Operating System, allowed patches, rejected patches, ...
- Ability to specify custom and alternative patch repositories

nulus.com

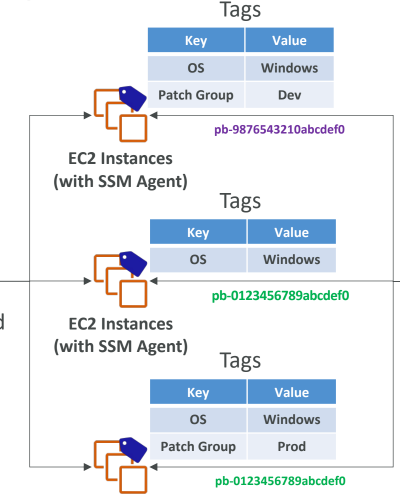




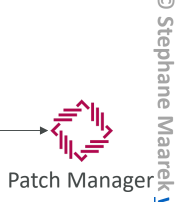




When using Maintenance Windows, use Rate Control to specify the max. number/percentage of targets allowed to run in parallel



SSM Agent query for Batch Baselines



Patch Baselines

Patch Baseline ID	Patch Group	Default
pb-0123456789abcdef0	Default	Yes
pb-9876543210abcdef0	Dev	No

EC2 Instances (with SSM Agent)

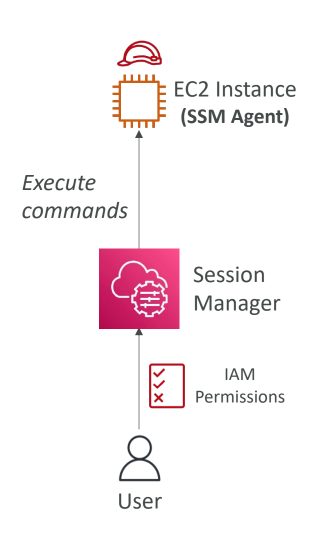
SSM – Maintenance Windows



- Defines a schedule for when to perform actions on your instances
- Example: OS patching, updating drivers, installing software, ...
- Maintenance Window contains
 - Schedule
 - Duration
 - Set of registered instances
 - Set of registered tasks

SSM – Session Manager

- Allows you to start a secure shell on your EC2 and onpremises servers
- Access through AWS Console, AWS CLI, or Session Manager SDK
- Does not need SSH access, bastion hosts, or SSH keys
- Supports Linux, macOS, and Windows
- Log connections to your instances and executed commands
- Session log data can be sent to S3 or CloudWatch Logs
- CloudTrail can intercept **StartSession** events



SSM – Session Manager

- IAM Permissions
 - Control which users/groups can access Session Manager and which instances
 - Use tags to restrict access to only specific EC2 instances
 - Access SSM + write to S3 + write to CloudWatch
- Optionally, you can restrict commands a user can run in a session

SSH vs. SSM Session Manager

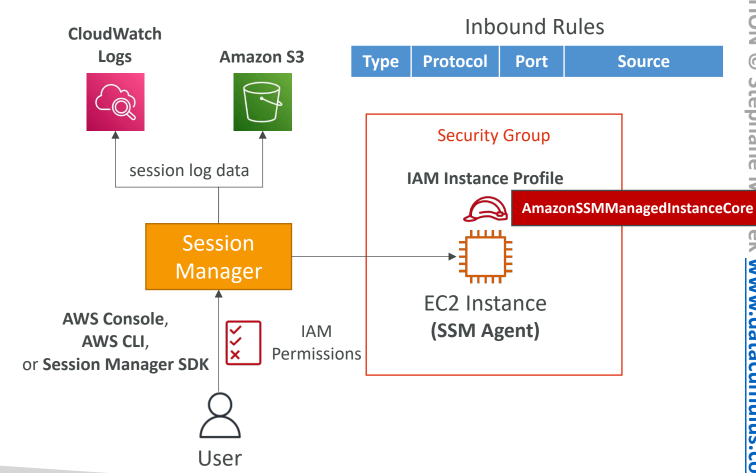
Connect using SSH

Inbound Rules

Туре	Protocol	Port	So	urce
SSH	TCP	22	1.2.	3.4/32
	Security Group			
	<u></u>	" }		
	1 ,,	ᅲ		

EC2 Instance

Connect using SSM Session Manager



User

(IPv4: 1.2.3.4)

High Availability & Scalability

Load Balancer and Auto Scaling Groups

Scalability and High Availability Section

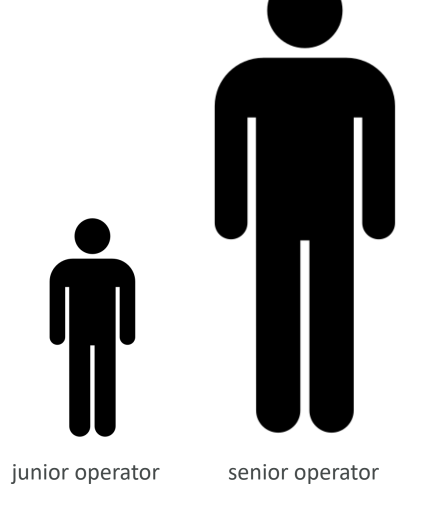
- Load Balancers:
 - Troubleshooting
 - Advanced options and logging
 - CloudWatch integrations
- Auto Scaling
 - Troubleshooting
 - Advanced options and logging
 - CloudWatch integrations

Scalability & High Availability

- Scalability means that an application / system can handle greater loads by adapting.
- There are two kinds of scalability:
 - Vertical Scalability
 - Horizontal Scalability (= elasticity)
- Scalability is linked but different to High Availability
- Let's deep dive into the distinction, using a call center as an example

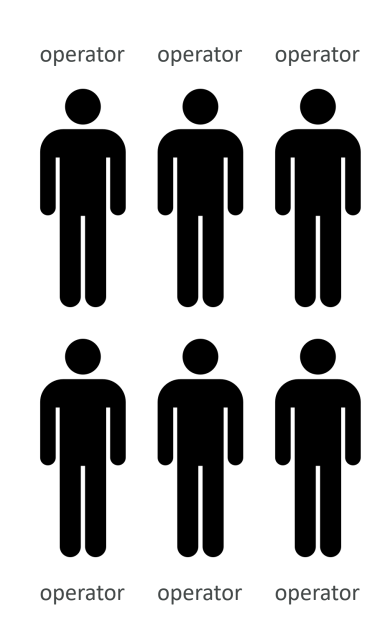
Vertical Scalability

- Vertically scalability means increasing the size of the instance
- For example, your application runs on a t2.micro
- Scaling that application vertically means running it on a t2.large
- Vertical scalability is very common for non distributed systems, such as a database.
- RDS, ElastiCache are services that can scale vertically.
- There's usually a limit to how much you can vertically scale (hardware limit)



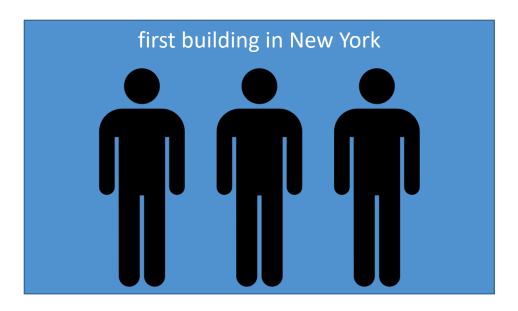
Horizontal Scalability

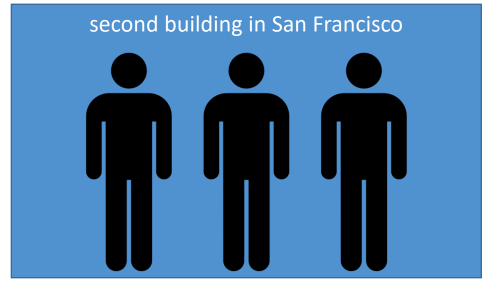
- Horizontal Scalability means increasing the number of instances / systems for your application
- Horizontal scaling implies distributed systems.
- This is very common for web applications / modern applications
- It's easy to horizontally scale thanks the cloud offerings such as Amazon EC2



High Availability

- High Availability usually goes hand in hand with horizontal scaling
- High availability means running your application / system in at least 2 data centers (== Availability Zones)
- The goal of high availability is to survive a data center loss
- The high availability can be passive (for RDS Multi AZ for example)
- The high availability can be active (for horizontal scaling)



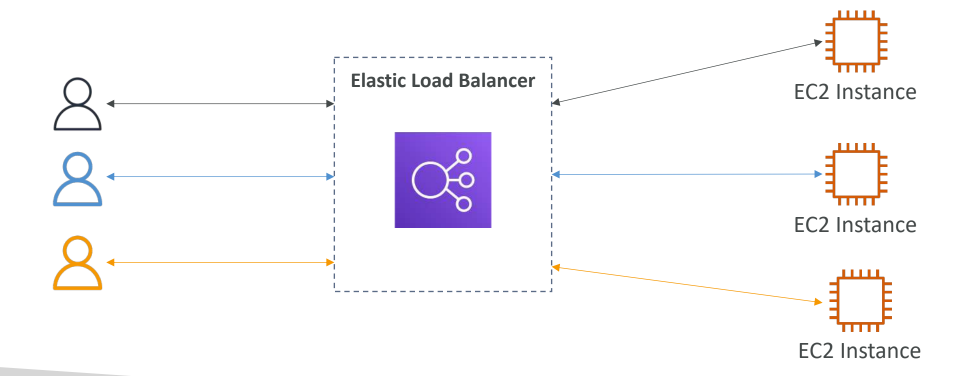


High Availability & Scalability For EC2

- Vertical Scaling: Increase instance size (= scale up / down)
 - From: t2.nano 0.5G of RAM, I vCPU
 - To: u-12tb1.metal 12.3 TB of RAM, 448 vCPUs
- Horizontal Scaling: Increase number of instances (= scale out / in)
 - Auto Scaling Group
 - Load Balancer
- High Availability: Run instances for the same application across multi-AZ
 - Auto Scaling Group multi-AZ
 - Load Balancer multi-AZ

What is load balancing?

• Load Balances are servers that forward traffic to multiple servers (e.g., EC2 instances) downstream



Why use a load balancer?

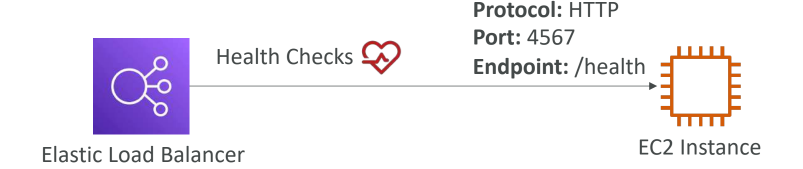
- Spread load across multiple downstream instances
- Expose a single point of access (DNS) to your application
- Seamlessly handle failures of downstream instances
- Do regular health checks to your instances
- Provide SSL termination (HTTPS) for your websites
- Enforce stickiness with cookies
- High availability across zones
- Separate public traffic from private traffic

Why use an Elastic Load Balancer?

- An Elastic Load Balancer is a managed load balancer
 - AWS guarantees that it will be working
 - AWS takes care of upgrades, maintenance, high availability
 - AWS provides only a few configuration knobs
- It costs less to setup your own load balancer but it will be a lot more effort on your end
- It is integrated with many AWS offerings / services
 - EC2, EC2 Auto Scaling Groups, Amazon ECS
 - AWS Certificate Manager (ACM), CloudWatch
 - Route 53, AWS WAF, AWS Global Accelerator

Health Checks

- Health Checks are crucial for Load Balancers
- They enable the load balancer to know if instances it forwards traffic to are available to reply to requests
- The health check is done on a port and a route (/health is common)
- If the response is not 200 (OK), then the instance is unhealthy



Types of load balancer on AWS



- AWS has 4 kinds of managed Load Balancers
- Classic Load Balancer (v1 old generation) 2009 CLB
 - HTTP, HTTPS,TCP, SSL (secure TCP)
- Application Load Balancer (v2 new generation) 2016 ALB
 - HTTP, HTTPS, WebSocket
- Network Load Balancer (v2 new generation) 2017 NLB
 - TCP, TLS (secure TCP), UDP
- Gateway Load Balancer 2020 GWLB
 - Operates at layer 3 (Network layer) IP Protocol
- Overall, it is recommended to use the newer generation load balancers as they provide more features
- Some load balancers can be setup as internal (private) or external (public) ELBs

Load Balancer Security Groups



Load Balancer Security Group:

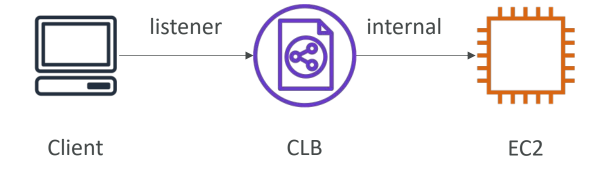
Type (i)	Protocol (i)	Port Range (i)	Source (i)	Description (i)
HTTP	TCP	80	0.0.0.0/0	Allow HTTP from an
HTTPS	TCP	443	0.0.0.0/0	Allow HTTPS from a

Application Security Group: Allow traffic only from Load Balancer

Type (i)	Protocol (i)	Port Range (i)	Source (i)	Description (i)
HTTP	TCP	80	sg-054b5ff5ea02f2b6e (load-b	Allow Traffic only

Classic Load Balancers (vI)

- Supports TCP (Layer 4), HTTP & HTTPS (Layer 7)
- Health checks are TCP or HTTP based
- Fixed hostname XXX.region.elb.amazonaws.com



Application Load Balancer (v2)



Application load balancers is Layer 7 (HTTP)

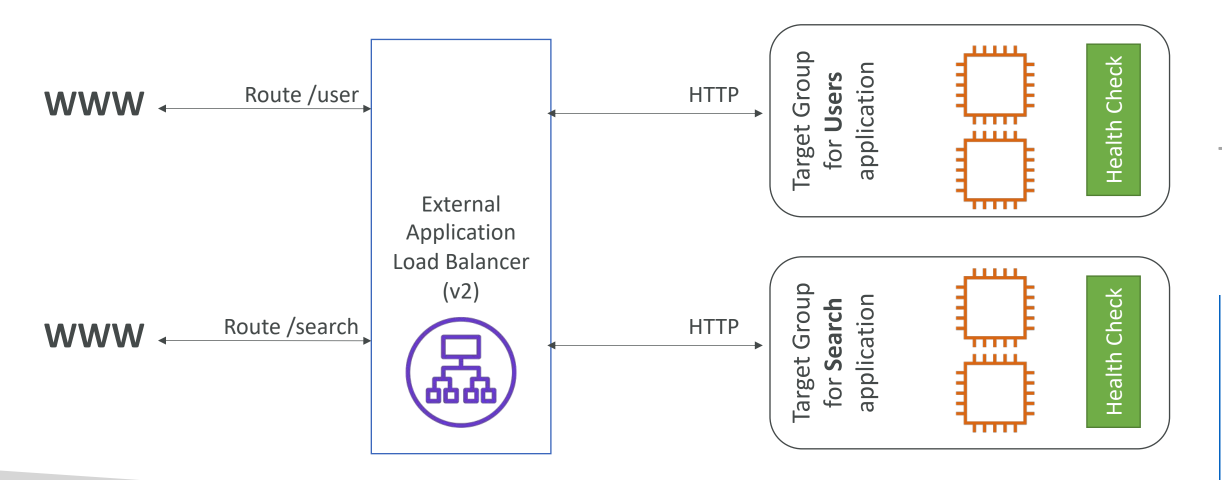
- Load balancing to multiple HTTP applications across machines (target groups)
- Load balancing to multiple applications on the same machine (ex: containers)
- Support for HTTP/2 and WebSocket
- Support redirects (from HTTP to HTTPS for example)

Application Load Balancer (v2)



- Routing tables to different target groups:
 - Routing based on path in URL (example.com/users & example.com/posts)
 - Routing based on hostname in URL (one.example.com & other.example.com)
 - Routing based on Query String, Headers (example.com/users?id=123&order=false)
- ALB are a great fit for micro services & container-based application (example: Docker & Amazon ECS)
- Has a port mapping feature to redirect to a dynamic port in ECS
- In comparison, we'd need multiple Classic Load Balancer per application

Application Load Balancer (v2) HTTP Based Traffic

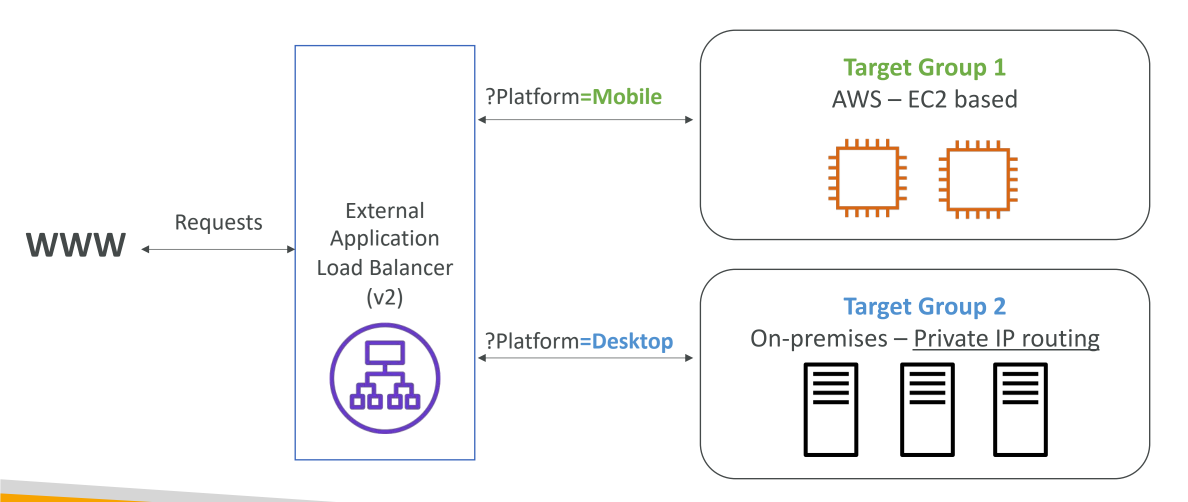


Application Load Balancer (v2) Target Groups

- EC2 instances (can be managed by an Auto Scaling Group) HTTP
- ECS tasks (managed by ECS itself) HTTP
- Lambda functions HTTP request is translated into a JSON event
- IP Addresses must be private IPs

- ALB can route to multiple target groups
- Health checks are at the target group level

Application Load Balancer (v2) Query Strings/Parameters Routing



Application Load Balancer (v2) Good to Know

- Fixed hostname (XXX.region.elb.amazonaws.com)
- The application servers don't see the IP of the client directly
 - The true IP of the client is inserted in the header X-Forwarded-For
 - We can also get Port (X-Forwarded-Port) and proto (X-Forwarded-Proto)



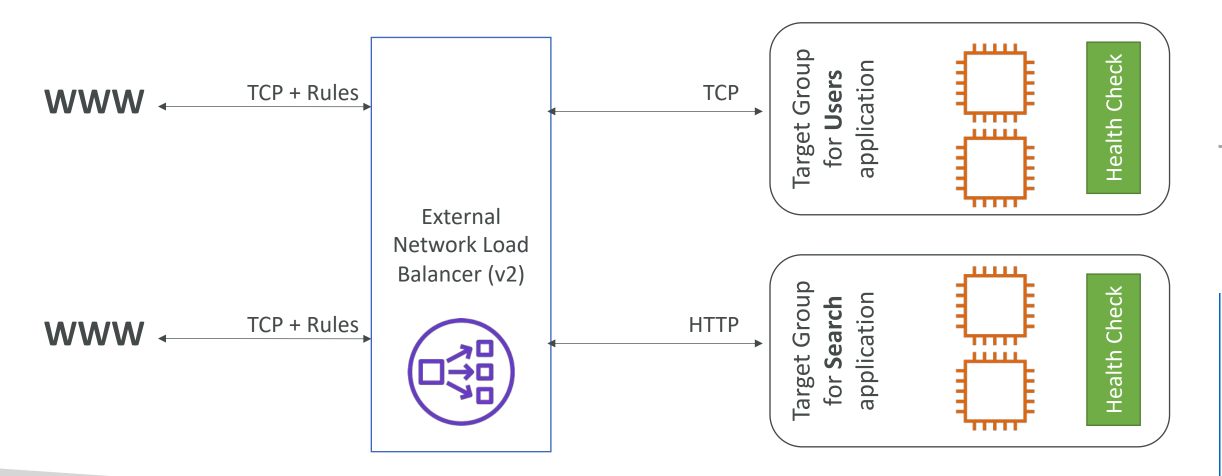
Connection termination

Network Load Balancer (v2)



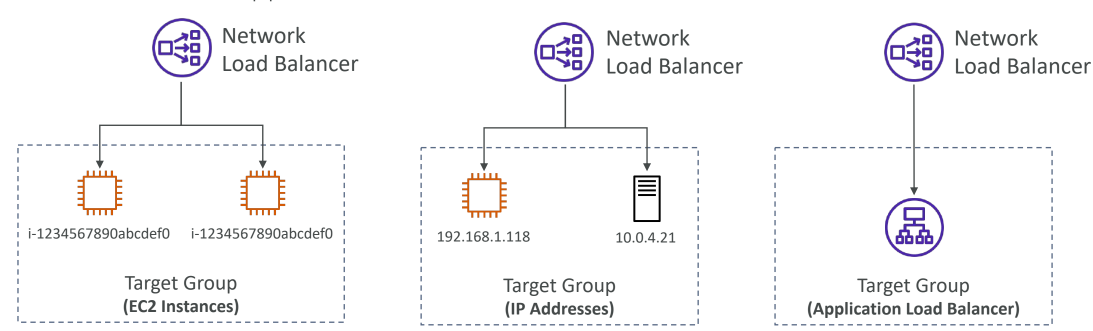
- Network load balancers (Layer 4) allow to:
 - Forward TCP & UDP traffic to your instances
 - Handle millions of request per seconds
 - Ultra-low latency
- NLB has <u>one static IP per AZ</u>, and supports assigning Elastic IP (helpful for whitelisting specific IP)
- NLB are used for extreme performance, TCP or UDP traffic
- Not included in the AWS free tier

Network Load Balancer (v2) TCP (Layer 4) Based Traffic



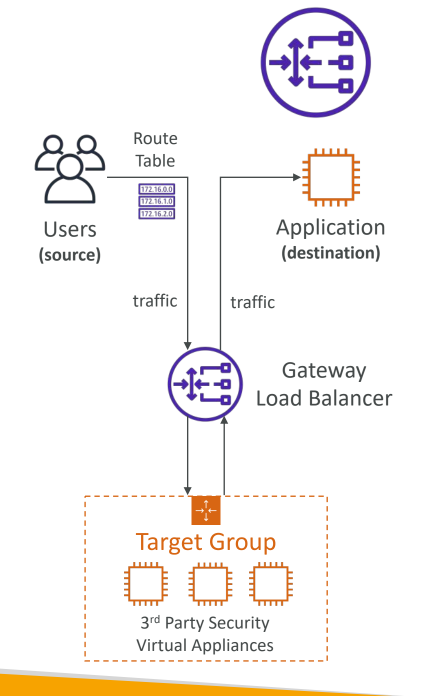
Network Load Balancer – Target Groups

- EC2 instances
- IP Addresses must be private IPs
- Application Load Balancer
- Health Checks support the TCP, HTTP and HTTPS Protocols



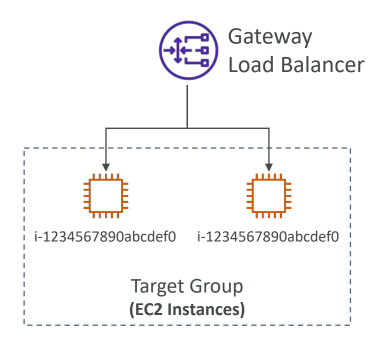
Gateway Load Balancer

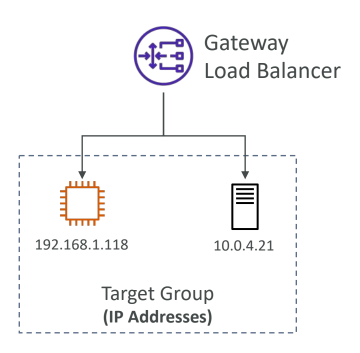
- Deploy, scale, and manage a fleet of 3rd party network virtual appliances in AWS
- Example: Firewalls, Intrusion Detection and Prevention Systems, Deep Packet Inspection Systems, payload manipulation, ...
- Operates at Layer 3 (Network Layer) IP Packets
- Combines the following functions:
 - Transparent Network Gateway single entry/exit for all traffic
 - Load Balancer distributes traffic to your virtual appliances
- Uses the GENEVE protocol on port 608 I



Gateway Load Balancer – Target Groups

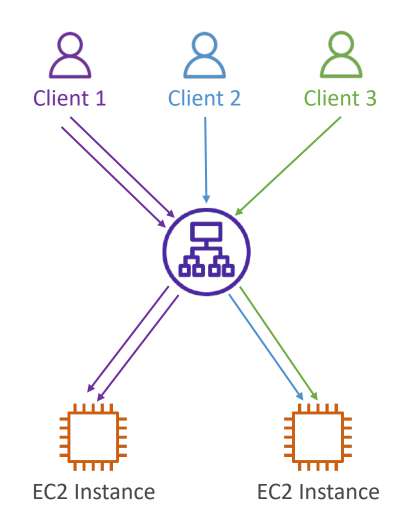
- EC2 instances
- IP Addresses must be private IPs





Sticky Sessions (Session Affinity)

- It is possible to implement stickiness so that the same client is always redirected to the same instance behind a load balancer
- This works for Classic Load Balancer,
 Application Load Balancer, and Network Load Balancer
- For both CLB & ALB, the "cookie" used for stickiness has an expiration date you control
- Use case: make sure the user doesn't lose his session data
- Enabling stickiness may bring imbalance to the load over the backend EC2 instances



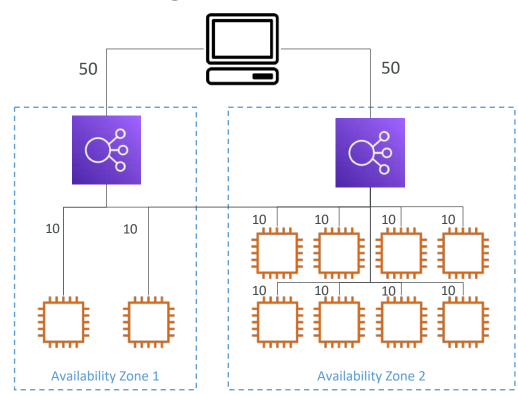
Sticky Sessions – Cookie Names

- Application-based Cookies
 - Custom cookie
 - Generated by the target
 - Can include any custom attributes required by the application
 - Cookie name must be specified individually for each target group
 - Don't use AWSALB, AWSALBAPP, or AWSALBTG (reserved for use by the ELB)
 - Application cookie
 - Generated by the load balancer
 - Cookie name is AWSALBAPP
- Duration-based Cookies
 - Cookie generated by the load balancer
 - Cookie name is AWSALB for ALB, AWSELB for CLB

Cross-Zone Load Balancing

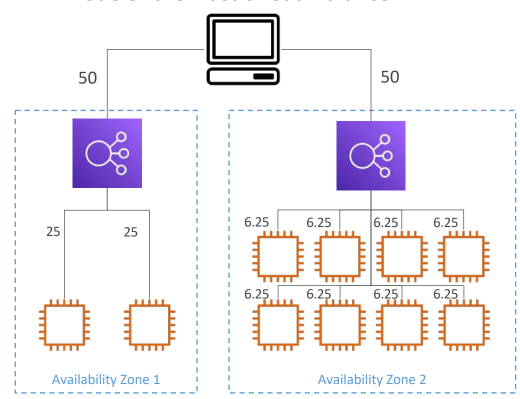
With Cross Zone Load Balancing:

each load balancer instance distributes evenly across all registered instances in all AZ



Without Cross Zone Load Balancing:

Requests are distributed in the instances of the node of the Elastic Load Balancer



Cross-Zone Load Balancing

- Application Load Balancer
 - Enabled by default (can be disabled at the Target Group level)
 - No charges for inter AZ data
- Network Load Balancer & Gateway Load Balancer
 - Disabled by default
 - You pay charges (\$) for inter AZ data if enabled
- Classic Load Balancer
 - Disabled by default
 - No charges for inter AZ data if enabled

SSL/TLS - Basics

- An SSL Certificate allows traffic between your clients and your load balancer to be encrypted in transit (in-flight encryption)
- SSL refers to Secure Sockets Layer, used to encrypt connections
- TLS refers to Transport Layer Security, which is a newer version
- Nowadays, TLS certificates are mainly used, but people still refer as SSL
- Public SSL certificates are issued by Certificate Authorities (CA)
- Comodo, Symantec, GoDaddy, GlobalSign, Digicert, Letsencrypt, etc...
- SSL certificates have an expiration date (you set) and must be renewed

Load Balancer - SSL Certificates



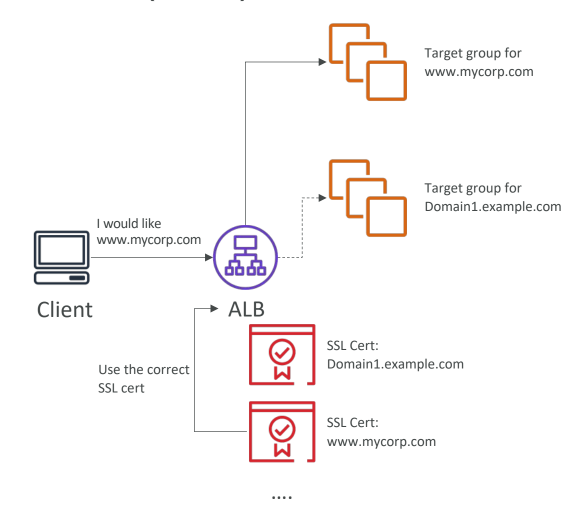
- The load balancer uses an X.509 certificate (SSL/TLS server certificate)
- You can manage certificates using ACM (AWS Certificate Manager)
- You can create upload your own certificates alternatively
- HTTPS listener:
 - You must specify a default certificate
 - You can add an optional list of certs to support multiple domains
 - Clients can use SNI (Server Name Indication) to specify the hostname they reach
 - Ability to specify a security policy to support older versions of SSL / TLS (legacy clients)

SSL – Server Name Indication (SNI)

- SNI solves the problem of loading multiple SSL certificates onto one web server (to serve multiple websites)
- It's a "newer" protocol, and requires the client to indicate the hostname of the target server in the initial SSL handshake
- The server will then find the correct certificate, or return the default one

Note:

- Only works for ALB & NLB (newer generation), CloudFront
- Does not work for CLB (older gen)

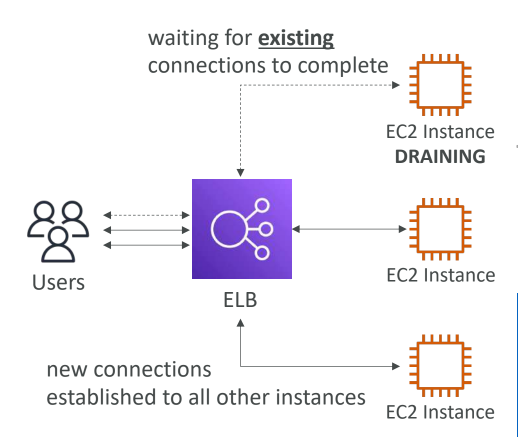


Elastic Load Balancers — SSL Certificates

- Classic Load Balancer (v1)
 - Support only one SSL certificate
 - Must use multiple CLB for multiple hostname with multiple SSL certificates
- Application Load Balancer (v2)
 - Supports multiple listeners with multiple SSL certificates
 - Uses Server Name Indication (SNI) to make it work
- Network Load Balancer (v2)
 - Supports multiple listeners with multiple SSL certificates
 - Uses Server Name Indication (SNI) to make it work

Connection Draining

- Feature naming
 - Connection Draining for CLB
 - Deregistration Delay for ALB & NLB
- Time to complete "in-flight requests" while the instance is de-registering or unhealthy
- Stops sending new requests to the EC2 instance which is de-registering
- Between I to 3600 seconds (default: 300 seconds)
- Can be disabled (set value to 0)
- Set to a low value if your requests are short



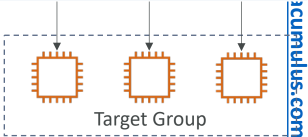
ELB Health Checks

Application Load Balancer

- Target Health Status
 - Initial: registering the target
 - Healthy
 - Unhealthy
 - Unused: target is not registered
 - Draining: de-registering the target
 - Unavailable: health checks disabled
- If a target group contains only unhealthy targets, ELB routes requests across its unhealthy targets



Setting	Value	Description
HealthCheckProtocol	HTTP	Protocol used to perform health checks
HealthCheckPort	80	Port used to perform health checks
HealthCheckPath	/	Destination for health checks on targets
HealthCheckTimeoutSeconds	5	Consider the health check failed if no response after 5 seconds
HealthCheckIntervalSeconds	30	Send health check every 30 seconds
HealthyThresholdCount	3	Consider the target healthy after 3 successful health checks
UnhealthyThresholdCount	5	Consider the target unhealthy after 5 failed health checks
		<u> </u>



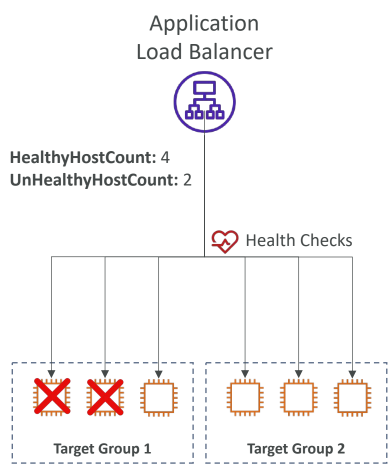
Load Balancer Error codes

- Successful request : Code 200.
- Unsuccessful at client side: 4XX code.
 - Error 400 : Bad Request
 - Error 401: Unauthorized
 - Error 403 : Forbidden
 - Error 460: Client closed connection.
 - Error 463: X-Forwarded For header with >30 IP (Similar to malformed request).
- Unsuccessful at server side: 5xx code.
 - An error 500 / Internal server error would mean some error on the ELB itself.
 - Error 502 : Bad Gateway
 - An error 503 / Service Unavailable
 - Error 504 / Gateway timeout : probably an issue within the server.
 - Error 561: Unauthorized

Load Balancers Monitoring

- All Load Balancer metrics are directly pushed to CloudWatch metrics
- BackendConnectionErrors
- HealthyHostCount / UnHealthyHostCount
- HTTPCode_Backend_2XX: Successful request.
- HTTPCode_Backend_3XX, redirected request
- HTTPCode_ELB_4XX: Client error codes
- HTTPCode_ELB_5XX: Server error codes generated by the load balancer.

- Latency
- RequestCount
- RequestCountPerTarget
- SurgeQueueLength: The total number of requests (HTTP listener) or connections (TCP listener) that are pending routing to a healthy instance. Help to scale out ASG. Max value is 1024
- SpilloverCount: The total number of requests that were rejected because the surge queue is full.



Load Balancer troubleshooting using metrics

- HTTP 400: BAD_REQUEST => The client sent a malformed request that does not meet HTTP specifications.
- HTTP 503: Service Unavailable => Ensure that you have healthy instances in every Availability Zone that your load balancer is configured to respond in. Look for HealthyHostCount in CloudWatch
- HTTP 504: Gateway Timeout => Check if keep-alive settings on your EC2 instances are enabled and make sure that the keep-alive timeout is greater than the idle timeout settings of load balancer.
- Set alarms & look at the documentation for troubleshooting: https://docs.aws.amazon.com/elasticloadbalancing/latest/classic/ts-elb-error-message.html

Load Balancers Access Logs

- Access logs from Load Balancers can be stored in S3 and contain:
 - Time
 - Client IP address
 - Latencies
 - Request paths
 - Server response
 - Trace Id
- Only pay for the S3 storage
- Helpful for compliance reason
- Helpful for keeping access data even after ELB or EC2 instances are terminated
- Access Logs are already encrypted

Application Load Balancer Request Tracing

Request tracing – Each HTTP request has an added custom header
 'X-Amzn-Trace-Id'

• Example:

X-Amzn-Trace-Id: Root=I-67891233-abcdef012345678912345678

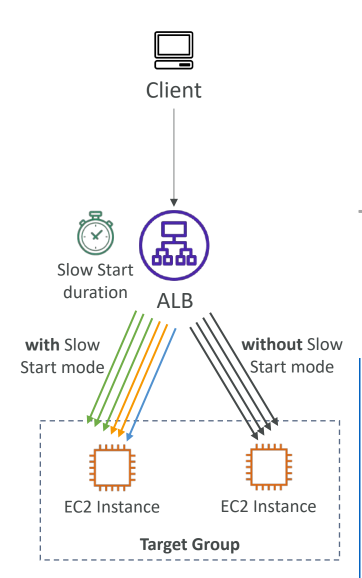
- This is useful in logs / distributed tracing platform to track a single request
- Application Load Balancer is not (yet) integrated with X-Ray

Target Groups Settings

- deregisteration_delay.timeout_seconds: time the load balancer waits before deregistering a target
- slow_start.duration_seconds: (see next slide)
- load_balancing.algorithm.type: how the load balancer selects targets when routing requests (Round Robin, Least Outstanding Requests)
- stickiness.enabled
- stickiness.type: application-based or duration-based cookie
- stickiness.app_cookie.cookie_name: name of the application cookie
- stickiness.app_cookie.duration_seconds: application-based cookie expiration period
- stickiness.lb_cookie.duration_seconds: duration-based cookie expiration period

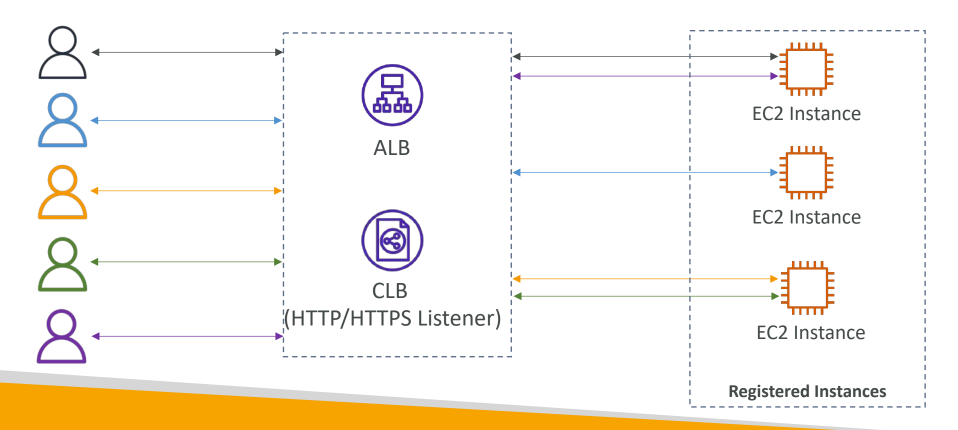
Slow Start Mode

- By default, a target receives its full share of requests once it's registered with the target group
- Slow Start Mode gives healthy targets time to warm-up before the load balancer sends them a full share of requests
- The load balancer linearly increases the number of requests that it sends to the target
- A target exits Slow Start Mode when:
 - The duration period elapses
 - The target becomes unhealthy
- To disable, set **Slow start duration** value to 0



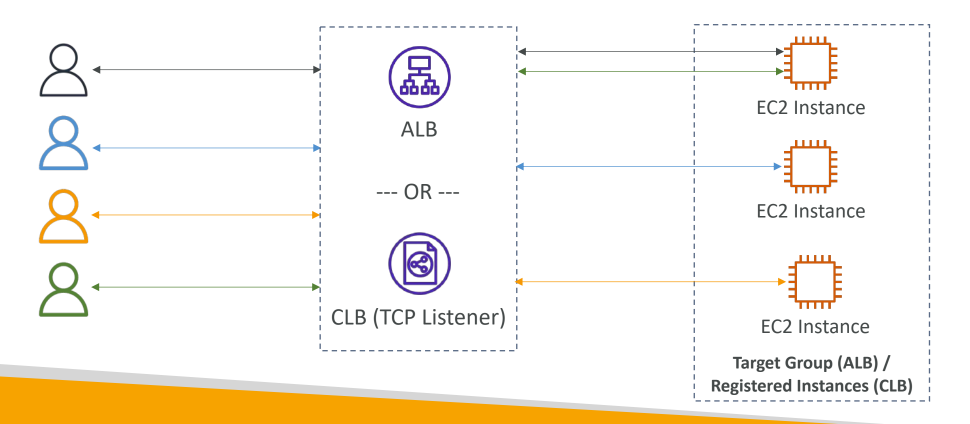
Request Routing Algorithms — Least Outstanding Requests

- The next instance to receive the request is the instance that has the lowest number of pending/unfinished requests
- Works with Application Load Balancer and Classic Load Balancer (HTTP/HTTPS)



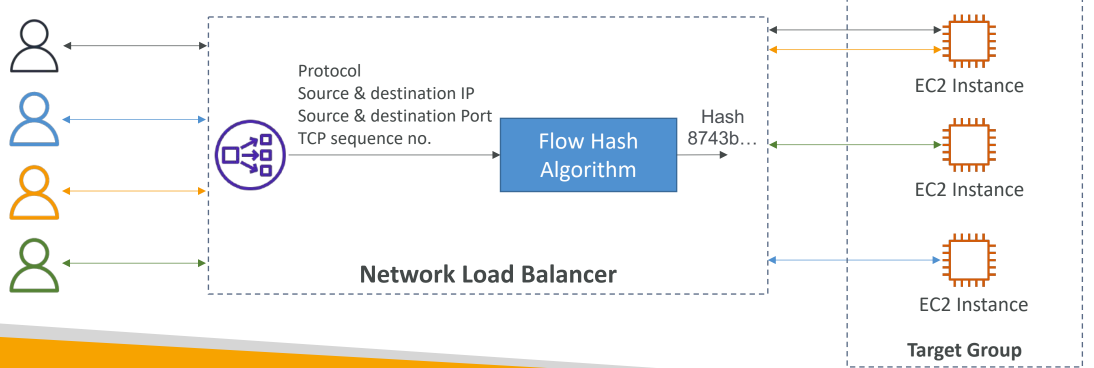
Request Routing Algorithms – Round Robin

- Equally choose the targets from the target group
- Works with Application Load Balancer and Classic Load Balancer (TCP)



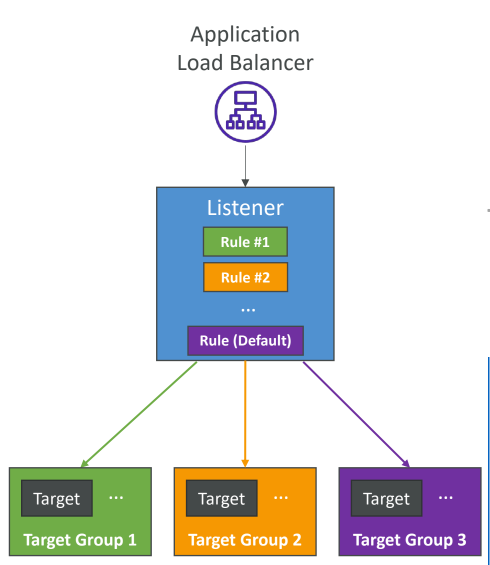
Request Routing Algorithms — Flow Hash

- Selects a target based on the protocol, source/destination IP address, source/destination port, and TCP sequence number
- Each TCP/UDP connection is routed to a single target for the life of the connection
- Works with Network Load Balancer



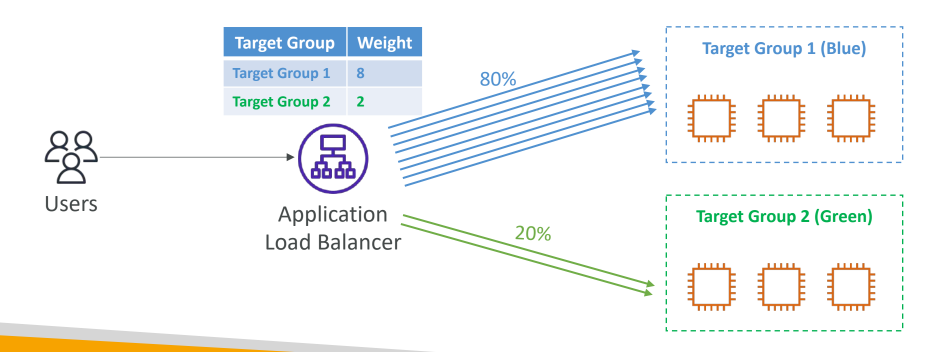
ALB – Listener Rules

- Processed in order (with Default Rule)
- Supported Actions (forward, redirect, fixed-response)
- Rule Conditions:
 - host-header
 - http-request-method
 - path-pattern
 - source-ip
 - http-header
 - query-string



Target Group Weighting

- Specify weight for each Target Group on a single Rule
- Example: multiple versions of your app, blue/green deployment
- Allows you to control the distribution of the traffic to your applications

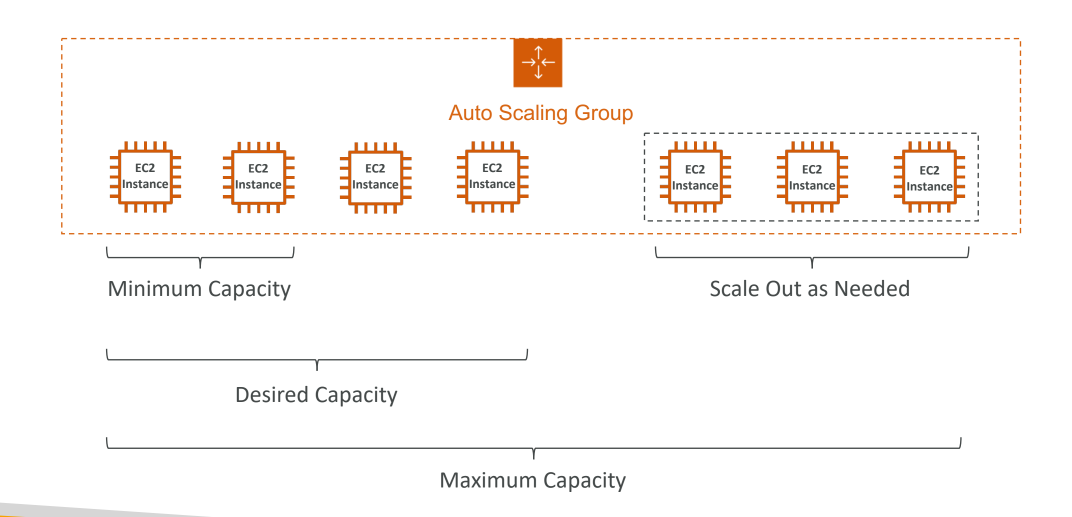


What's an Auto Scaling Group?

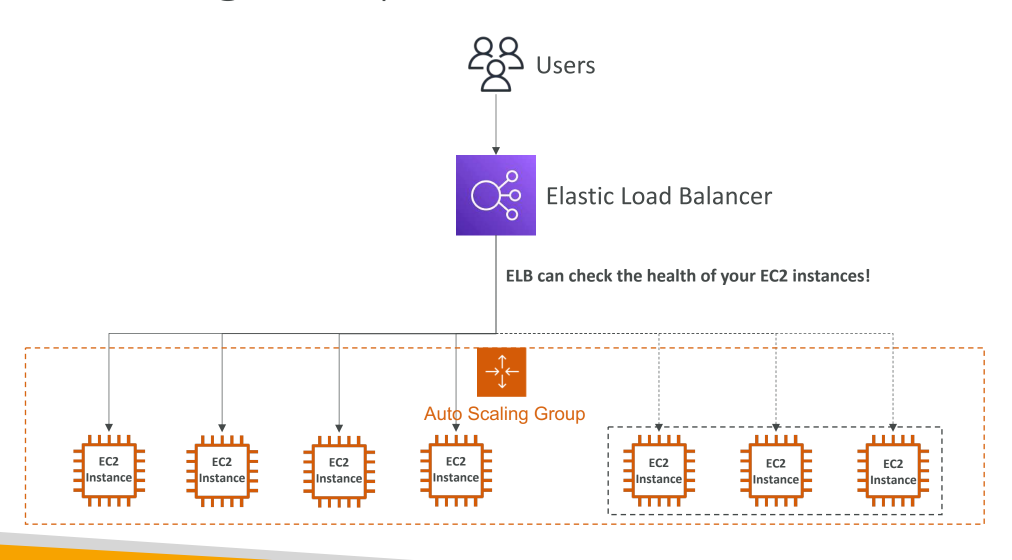


- In real-life, the load on your websites and application can change
- In the cloud, you can create and get rid of servers very quickly
- The goal of an Auto Scaling Group (ASG) is to:
 - Scale out (add EC2 instances) to match an increased load
 - Scale in (remove EC2 instances) to match a decreased load
 - Ensure we have a minimum and a maximum number of EC2 instances running
 - Automatically register new instances to a load balancer
 - Re-create an EC2 instance in case a previous one is terminated (ex: if unhealthy)
- ASG are free (you only pay for the underlying EC2 instances)

Auto Scaling Group in AWS



Auto Scaling Group in AWS With Load Balancer



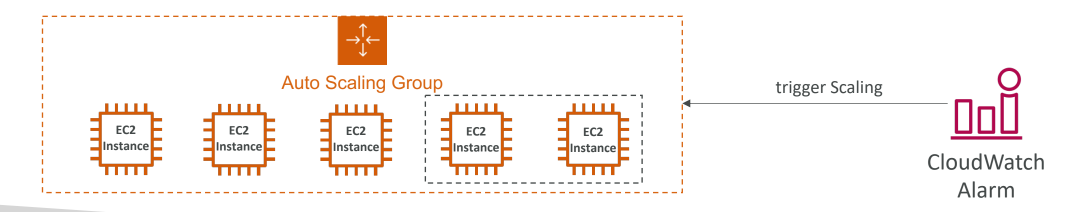
Auto Scaling Group Attributes

- A Launch Template (older "Launch Configurations" are deprecated)
 - AMI + Instance Type
 - EC2 User Data
 - EBS Volumes
 - Security Groups
 - SSH Key Pair
 - IAM Roles for your EC2 Instances
 - Network + Subnets Information
 - Load Balancer Information
- Min Size / Max Size / Initial Capacity
- Scaling Policies



Auto Scaling - CloudWatch Alarms & Scaling

- It is possible to scale an ASG based on CloudWatch alarms
- An alarm monitors a metric (such as Average CPU, or a custom metric)
- Metrics such as Average CPU are computed for the overall ASG instances
- Based on the alarm:
 - We can create scale-out policies (increase the number of instances)
 - We can create scale-in policies (decrease the number of instances)

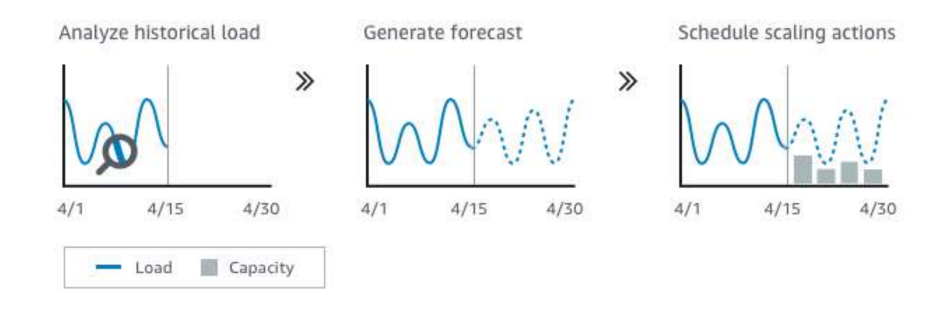


Auto Scaling Groups – Scaling Policies

- Dynamic Scaling
 - Target Tracking Scaling
 - Simple to set-up
 - Example: I want the average ASG CPU to stay at around 40%
 - Simple / Step Scaling
 - When a CloudWatch alarm is triggered (example CPU > 70%), then add 2 units
 - When a CloudWatch alarm is triggered (example CPU < 30%), then remove I
- Scheduled Scaling
 - Anticipate a scaling based on known usage patterns
 - Example: increase the min capacity to 10 at 5 pm on Fridays

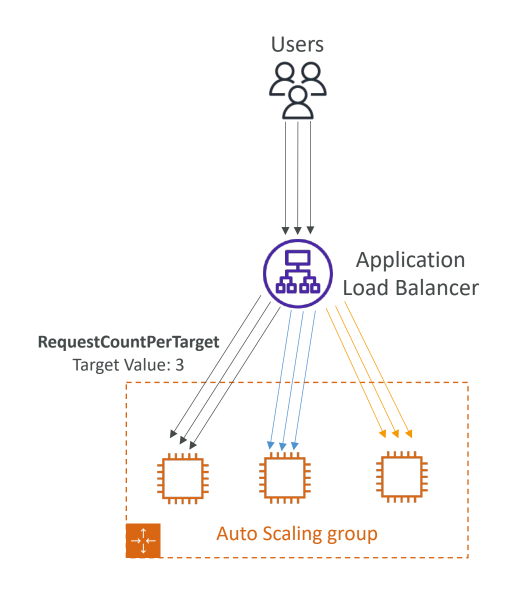
Auto Scaling Groups – Scaling Policies

• Predictive scaling: continuously forecast load and schedule scaling ahead



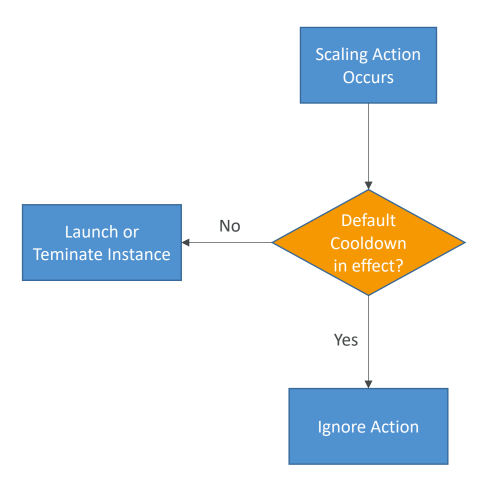
Good metrics to scale on

- **CPUUtilization**: Average CPU utilization across your instances
- RequestCountPerTarget: to make sure the number of requests per EC2 instances is stable
- Average Network In / Out (if you're application is network bound)
- Any custom metric (that you push using CloudWatch)



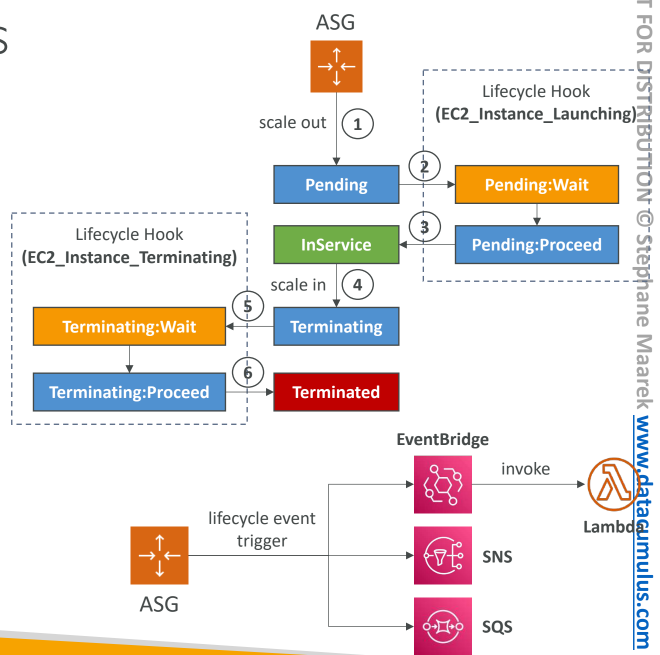
Auto Scaling Groups - Scaling Cooldowns

- After a scaling activity happens, you are in the cooldown period (default 300 seconds)
- During the cooldown period, the ASG will not launch or terminate additional instances (to allow for metrics to stabilize)
- Advice: Use a ready-to-use AMI to reduce configuration time in order to be serving request fasters and reduce the cooldown period



ASG – Lifecycle Hooks

- By default, as soon as an instance is launched in an ASG it's in service
- You can perform extra steps before the instance goes in service (Pending state)
 - Define a script to run on the instances as they start
- You can perform some actions before the instance is terminated (Terminating state)
 - Pause the instances before they're terminated for troubleshooting
- Use cases: cleanup, log extraction, special health checks
- Integration with EventBridge, SNS, and SQS



Launch Configuration vs. Launch Template

• Both:

- ID of the Amazon Machine Image (AMI), the instance type, a key pair, security groups, and the other parameters that you use to launch EC2 instances (tags, EC2 user-data...)
- You can't edit both Launch Configurations and Launch Templates

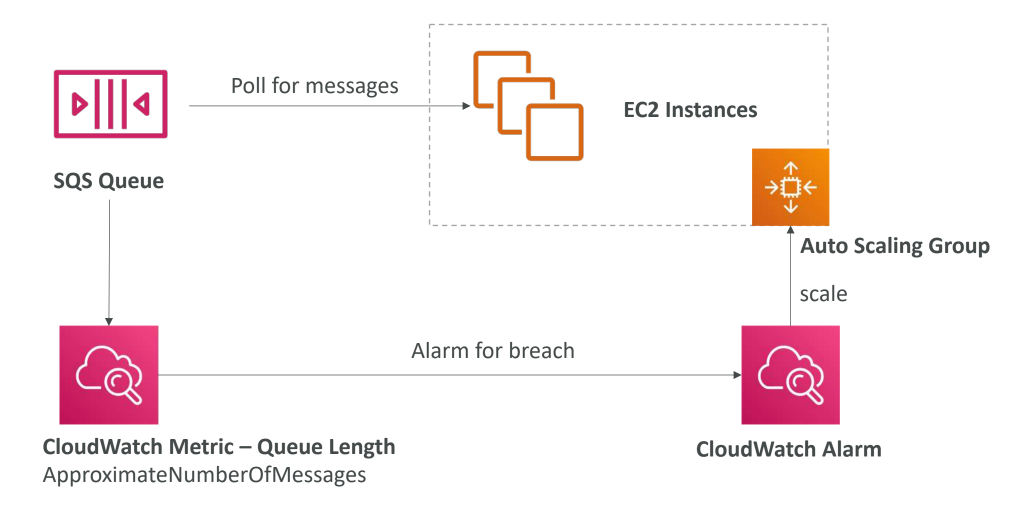
• Launch Configuration (legacy):

• Must be re-created every time

• Launch Template (newer):

- Can have multiple versions
- Create parameters subsets (partial configuration for re-use and inheritance)
- Provision using both On-Demand and Spot instances (or a mix)
- Supports Placement Groups, Capacity Reservations, Dedicated hosts, multiple instance types
- Can use T2 unlimited burst feature
- Recommended by AWS going forward

SQS with Auto Scaling Group (ASG)



ASG Health Checks

- To make sure you have high availability, means you have least 2 instances running across 2 AZ in your ASG (must configure multi-AZ ASG)
- Health checks available:
 - EC2 Status Checks
 - ELB Health Checks
 - Custom Health Checks: send instance's health to ASG using AWS CLI or AWS SDK
- ASG will launch a new instance after terminating an unhealthy one
- ASG will not reboot unhealthy hosts for you
- Good to know CLI:
 - set-instance-health (use with Custom Health Checks)
 - terminate-instance-in-auto-scaling-group

Troubleshooting ASG issues

- <number of instances> instance(s) are already running. Launching EC2 instance failed.
 - The Auto Scaling group has reached the limit set by the MaximumCapacity parameter. Update your Auto Scaling group by providing a new value for the maximum capacity.
- Launching EC2 instances is failing:
 - The security group does not exist. SG might have been deleted
 - The key pair does not exist. The key pair might have been deleted
- If the ASG fails to launch an instance for over 24 hours, it will automatically suspend the processes (administration suspension)

CloudWatch Metrics for ASG

- Metrics are collected every I minute
- ASG-level metrics: (opt-in)
 - GroupMinSize, GroupMaxSize, GroupDesiredCapacity
 - GroupInServiceInstances, GroupPendingInstances, GroupStandbyInstances
 - GroupTerminatingInstances, GroupTotalInstances
 - You should enable metric collection to see these metrics
- EC2-level metrics (enabled): CPU Utilization, etc...
 - Basic monitoring: 5 minutes granularity
 - Detailed monitoring: I minute granularity

AWS Auto Scaling

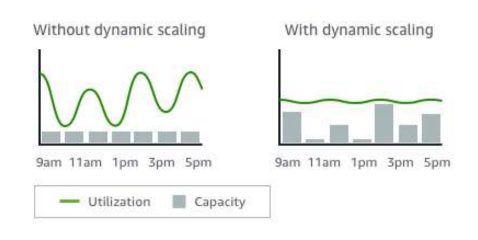


• Backbone service of auto scaling for scalable resources in AWS:

- Amazon EC2 Auto Scaling groups: Launch or terminate EC2 instances
- Amazon EC2 Spot Fleet requests: Launch or terminate instances from a Spot Fleet request, or automatically replace instances that get interrupted for price or capacity reasons.
- Amazon ECS: Adjust the ECS service desired count up or down
- Amazon DynamoDB (table or global secondary index): WCU & RCU
- Amazon Aurora: Dynamic Read Replicas Auto Scaling

AWS Auto Scaling – Scaling Plans

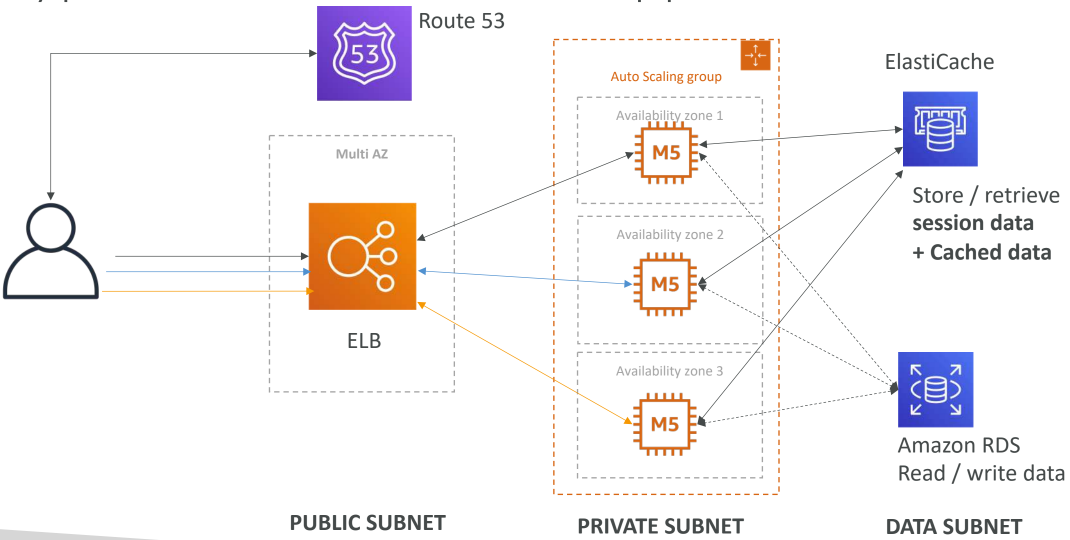
- Dynamic scaling: creates a target tracking scaling policy
 - Optimize for availability => 40% of resource utilization
 - Balance availability and cost => 50% of resource utilization
 - Optimize for cost => 70% of resource utilization
 - Custom => choose own metric and target value
 - Options: Disable scale-in, cooldown period, warmup time (for ASG)
- Predictive scaling: continuously forecast load and schedule scaling ahead





AWS Elastic Beanstalk

Typical architecture: Web App 3-tier



Developer problems on AWS

- Managing infrastructure
- Deploying Code
- Configuring all the databases, load balancers, etc
- Scaling concerns
- Most web apps have the same architecture (ALB + ASG)
- All the developers want is for their code to run!
- Possibly, consistently across different applications and environments

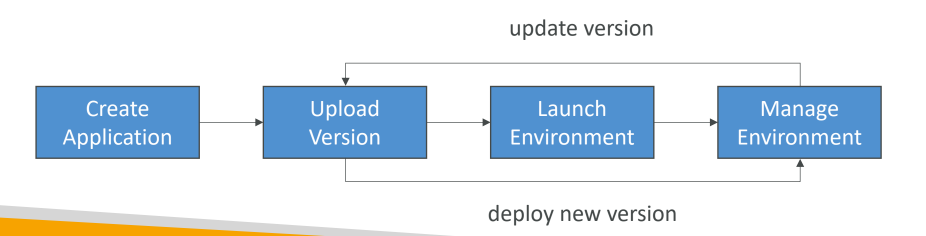
Elastic Beanstalk – Overview



- Elastic Beanstalk is a developer centric view of deploying an application on AWS
- It uses all the component's we've seen before: EC2, ASG, ELB, RDS, ...
- Managed service
 - Automatically handles capacity provisioning, load balancing, scaling, application health monitoring, instance configuration, ...
 - Just the application code is the responsibility of the developer
- We still have full control over the configuration
- Beanstalk is free but you pay for the underlying instances

Elastic Beanstalk – Components

- Application: collection of Elastic Beanstalk components (environments, versions, configurations, ...)
- Application Version: an iteration of your application code
- Environment
 - Collection of AWS resources running an application version (only one application version at a time)
 - Tiers: Web Server Environment Tier & Worker Environment Tier
 - You can create multiple environments (dev, test, prod, ...)

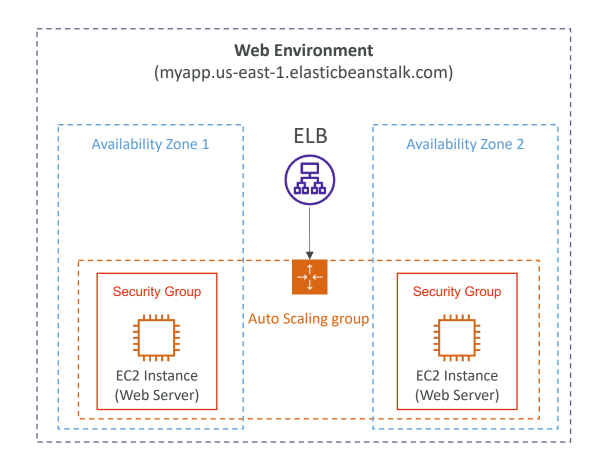


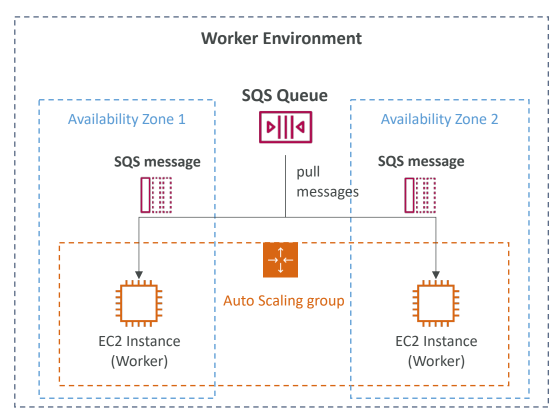
Elastic Beanstalk – Supported Platforms

- Go
- Java SE
- Java with Tomcat
- .NET Core on Linux
- .NET on Windows Server
- Node.js
- PHP
- Python

- Ruby
- Packer Builder
- Single Container Docker
- Multi-container Docker
- Preconfigured Docker

Web Server Tier vs. Worker Tier

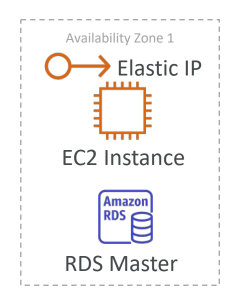




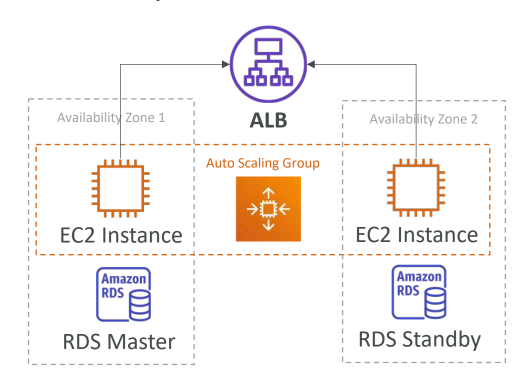
- Scale based on the number of SQS messages
- Can push messages to SQS queue from another Web Server Tier

Elastic Beanstalk Deployment Modes

Single Instance Great for dev



High Availability with Load Balancer Great for prod



AWS CloudFormation

Managing your infrastructure as code

AWS CloudFormation



- CloudFormation is a declarative way of outlining your AWS Infrastructure, for any resources (most of them are supported)
- For example, within a CloudFormation template, you say:
 - I want a security group
 - I want two EC2 instances using this security group
 - I want two Elastic IPs for these EC2 instances
 - I want an S3 bucket
 - I want a load balancer (ELB) in front of these EC2 instances
- Then CloudFormation creates those for you, in the **right order**, with the **exact configuration** that you specify

CloudFormation — Template Example

```
1 AWSTemplateFormatVersion: '2010-09-09'
 2 > Description: 'AWS CloudFormation Sample Template LAMP_Multi_AZ: C
10 > Parameters: --
175 > Mappings: --
     Resources:
482
       ApplicationLoadBalancer:
483
         Type: AWS::ElasticLoadBalancingV2::LoadBalancer
484
         Properties:
485
           Subnets: !Ref Subnets
486
       ALBListener:
487
         Type: AWS::ElasticLoadBalancingV2::Listener
488
         Properties:
489
           DefaultActions:
490
             - Type: forward
491
               TargetGroupArn: !Ref ALBTargetGroup
                                                                        Williams
492
           LoadBalancerArn: !Ref ApplicationLoadBalancer
493
           Port: '80'
           Protocol: HTTP
494
495
       ALBTargetGroup:
496
         Type: AWS::ElasticLoadBalancingV2::TargetGroup
497
         Properties:
498
           HealthCheckIntervalSeconds: 10
           HealthCheckTimeoutSeconds: 5
499
500
           HealthyThresholdCount: 2
           Port: 80
501
502
           Protocol: HTTP
503
           UnhealthyThresholdCount: 5
504
           VpcId: !Ref VpcId
505
           TargetGroupAttributes:
506
             - Key: stickiness.enabled
507
               Value: 'true'
```

Application Composer



Benefits of AWS CloudFormation (1/2)

Infrastructure as code

- No resources are manually created, which is excellent for control
- The code can be version controlled for example using Git
- Changes to the infrastructure are reviewed through code

Cost

- Each resources within the stack is tagged with an identifier so you can easily see how much a stack costs you
- You can estimate the costs of your resources using the CloudFormation template
- Savings strategy: In Dev, you could automation deletion of templates at 5 PM and recreated at 8 AM, safely

Benefits of AWS CloudFormation (2/2)

Productivity

- Ability to destroy and re-create an infrastructure on the cloud on the fly
- Automated generation of Diagram for your templates!
- Declarative programming (no need to figure out ordering and orchestration)
- Separation of concern: create many stacks for many apps, and many layers. Ex:
 - VPC stacks
 - Network stacks
 - App stacks
- Don't re-invent the wheel
 - Leverage existing templates on the web!
 - Leverage the documentation

How CloudFormation Works

- Templates must be uploaded in S3 and then referenced in CloudFormation
- To update a template, we can't edit previous ones. We have to reupload a new version of the template to AWS
- Stacks are identified by a name
- Deleting a stack deletes every single artifact that was created by CloudFormation.



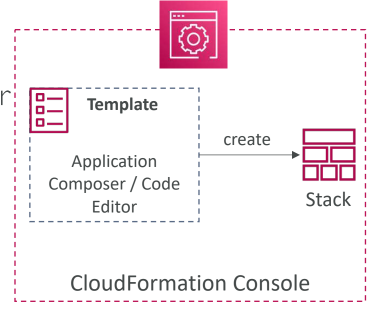
Deploying CloudFormation Templates

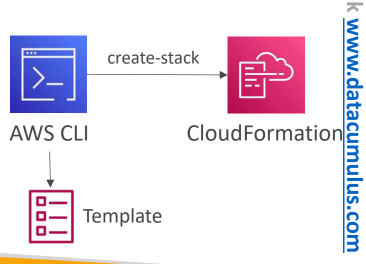
Manual way

- Editing templates in Application Composer or code editor
- Using the console to input parameters, etc...
- We'll mostly do this way in the course for learning purposes

Automated way

- Editing templates in a YAML file
- Using the AWS CLI (Command Line Interface) to deploy the templates, or using a Continuous Delivery (CD) tool
- Recommended way when you fully want to automate your flow





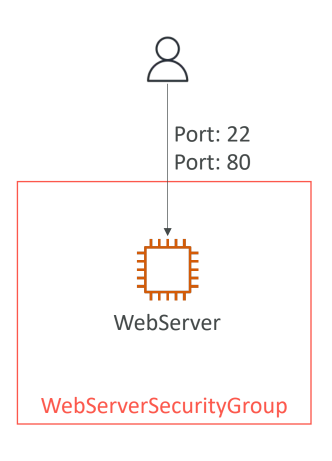
CloudFormation — Building Blocks

- Template's Components
 - AWSTemplateFormatVersion identifies the capabilities of the template "2010-09-09"
 - Description comments about the template
 - Resources (MANDATORY) your AWS resources declared in the template
 - Parameters the dynamic inputs for your template
 - Mappings the static variables for your template
 - Outputs references to what has been created
 - Conditionals list of conditions to perform resource creation
- Template's Helpers
 - References
 - Functions

Introductory Example

- We're going to create a simple EC2 instance
- And we're going to add security group to it
- For now, forget about the code syntax
- We'll look at the structure of the files later

• We'll see how in no-time, we are able to get started with CloudFormation!



YAML Crash Course

```
invoice: 34843
date: 2001-01-23
bill-to:
  given: Chris
  family: Dumars
  address:
   lines:
      458 Walkman Dr.
      Suite #292
   city: Royal Oak
    state: MI
   postal: 48046
products:
  - sku: BL394D
   quantity: 4
   description: Basketball
   price: 450.00
  - sku: BL4438H
   quantity: 1
   description: Super Hoop
   price: 2392.00
```

- YAML and JSON are the languages you can use for CloudFormation
- JSON is horrible for CF
- YAML is great in so many ways
- Let's learn a bit about it!
- Key value Pairs
- Nested objects
- Support Arrays
- Multi line strings
- Can include comments!

CloudFormation — Resources

- Resources are the core of your CloudFormation template (MANDATORY)
- They represent the different AWS Components that will be created and configured
- Resources are declared and can reference each other
- AWS figures out creation, updates and deletes of resources for us
- There are over 700 types of resources (!)
- Resource types identifiers are of the form:

service-provider::service-name::data-type-name

How do I find Resources documentation?

- I can't teach you all the 700+ resources, but I can teach you how to learn how to use them
- All the resources can be found here: <u>https://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/aws-template-resource-type-ref.html</u>
- Then, we just read the docs ©
- Example here (for an EC2 instance): <u>https://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/aws-resource-ec2-instance.html</u>

Analysis of CloudFormation Template

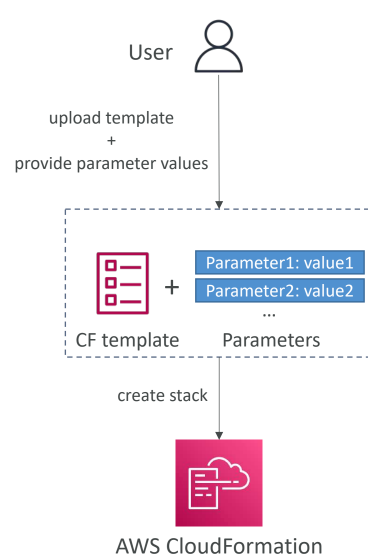
- Going back to the example of the introductory lecture, let's learn why it was written this way.
- Relevant documentation can be found here:
 - https://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/aws-resource-ec2-instance.html
 - https://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/aws-resource-ec2-securitygroup.html
 - http://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/aws-resource-ec2-eip.html

CloudFormation – Resources FAQ

- Can I create a dynamic number of resources?
- > Yes, you can by using CloudFormation Macros and Transform
- It is not in the scope of this course
- Is every AWS Service supported?
- Almost. Only a select few niches are not there yet
- ➤ You can work around that using CloudFormation Custom Resources

CloudFormation – Parameters

- Parameters are a way to provide inputs to your AWS CloudFormation template
- They're important to know about if:
 - You want to <u>reuse</u> your templates across the company
 - Some inputs can not be determined ahead of time
- Parameters are extremely powerful, controlled, and can prevent errors from happening in your templates, thanks to types



When should you use a Parameter?

Parameters:

SecurityGroupDescription:

Description: Security Group Description

Type: String

- Ask yourself this:
 - Is this CloudFormation resource configuration likely to change in the future?
 - If so, make it a parameter
- You won't have to re-upload a template to change its content ©

CloudFormation – Parameters Settings

- Parameters can be controlled by all these settings:
 - Type:
 - String
 - Number
 - CommaDelimitedList
 - List<Number>
 - AWS-Specific Parameter (to help catch invalid values match against existing values in the AWS account)
 - List<AWS-Specific Parameter>
 - SSM Parameter (get parameter value from SSM Parameter store)

- Description
- ConstraintDescription (String)
- Min/MaxLength
- Min/MaxValue
- Default
- AllowedValues (array)
- AllowedPattern (regex)
- NoEcho (Boolean)

CloudFormation – Parameters Example

AllowedValues

NoEcho

```
Parameters:
InstanceType:
Description: Choose an EC2 instance type
Type: String
AllowedValues:
- t2.micro
- t2.small
- t2.medium
Default: t2.micro
```

Resources:

```
MyEC2Instance:
   Type: AWS::EC2::Instance
   Properties:
    InstanceType: !Ref InstanceType
```

Parameters:

```
DBPassword:
   Description: The database admin password
   Type: String
   NoEcho: true
```

MasterUserPassword: !Ref DBPassword

Resources:

```
MyDBInstance:
    Type: AWS::RDS::DBInstance
    Properties:
    DBInstanceClass: db.t2.micro
    AllocatedStorage: 20
    Engine: mysql
    MasterUsername: admin
```

ImageId: ami-0c02fb55956c7d316 DBInstanceIdentifier: mydbinstance

How to Reference a Parameter?

Resources: DBSubnet1: Type: AWS::EC2::Subnet Properties: VpcId: !Ref MyVPC

- The Fn::Ref function can be leveraged to reference parameters
- Parameters can be used anywhere in a template
- The shorthand for this in YAML is !Ref
- The function can also reference other elements within the template

CloudFormation – Pseudo Parameters

- AWS offers us Pseudo Parameters in any CloudFormation template
- These can be used at any time and are enabled by default
- Important pseudo parameters:

Reference Value	Example Returned Value
AWS::AccountId	123456789012
AWS::Region	us-east-1
AWS::StackId	arn:aws:cloudformation:us-east-1:123456789012:stack/MyStack/1c2fa620-982a-11e3-aff7-50e2416294e0
AWS::StackName	MyStack
AWS::NotificationARNs	[arn:aws:sns:us-east-1:123456789012:MyTopic]
AWS::NoValue	Doesn't return a value

CloudFormation – Mappings

- Mappings are fixed variables within your CloudFormation template
- They're very handy to differentiate between different environments (dev vs prod), regions (AWS regions), AMI types...
- All the values are hardcoded within the template

```
RegionMap:
Mappings:
                                   us-east-1:
  Mapping01:
                                    HVM64: ami-0ff8a91507f77f867
    Key01:
                                    HVMG2: ami-0a584ac55a7631c0c
      Name: Value01
                                  us-west-1:
                                    HVM64: ami-0bdb828fd58c52235
    Key02:
                                    HVMG2: ami-066ee5fd4a9ef77f1
      Name: Value02
                                  eu-west-1:
    Key03:
                                           ami-047bb4163c506cd98
      Name: Value03
                                    HVMG2: ami-0a7c483d527806435
```

Accessing Mapping Values (Fn::FindInMap)

- We use Fn::FindInMap to return a named value from a specific key
- !FindInMap [MapName, TopLevelKey, SecondLevelKey]

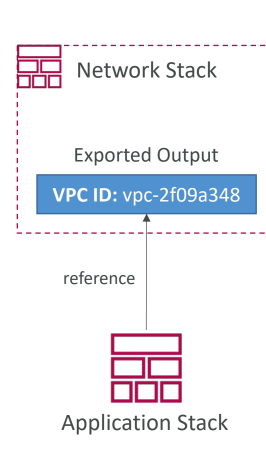
Mappings work great for AMIs Because AMIs are region-specific!

When would you use Mappings vs. Parameters?

- Mappings are great when you know in advance all the values that can be taken and that they can be deduced from variables such as
 - Region
 - Availability Zone
 - AWS Account
 - Environment (dev vs prod)
 - etc...
- They allow safer control over the template
- Use parameters when the values are really user specific

CloudFormation — Outputs

- The Outputs section declares *optional* outputs values that we can import into other stacks (if you export them first)!
- You can also view the outputs in the AWS Console or in using the AWS CLI
- They're very useful for example if you define a network CloudFormation, and output the variables such as VPC ID and your Subnet IDs
- It's the best way to perform some collaboration cross stack, as you let expert handle their own part of the stack



CloudFormation — Outputs

- Creating a SSH Security Group as part of one template
- We create an output that references that security group

Outputs:

StackSSHSecurityGroup:

Description: The SSH Security Group for our Company

Value: !Ref MyCompanyWideSSHSecurityGroup

Export:

Name: SSHSecurityGroup

CloudFormation — Outputs Cross-Stack Reference

- We then create a second template that leverages that security group
- For this, we use the Fn::ImportValue function
- You can't delete the underlying stack until all the references are deleted

```
Resources:

MySecureInstance:

Type: AWS::EC2::Instance

Properties:

ImageId: ami-0742b4e673072066f

InstanceType: t2.micro

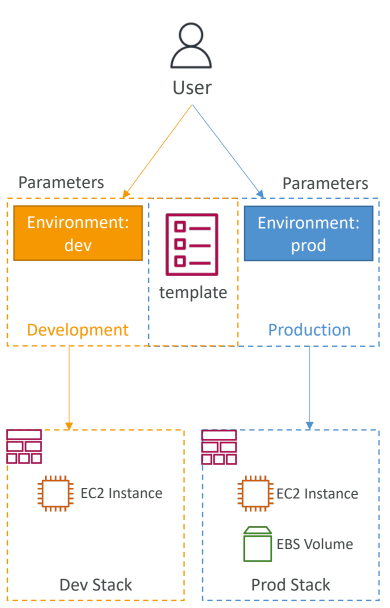
AvailabilityZone: us-east-1a

SecurityGroups:

- !ImportValue SSHSecurityGroup
```

CloudFormation — Conditions

- Conditions are used to control the creation of resources or outputs based on a condition
- Conditions can be whatever you want them to be, but common ones are:
 - Environment (dev / test / prod)
 - AWS Region
 - Any parameter value
- Each condition can reference another condition, parameter value or mapping



How to define a Condition

Conditions:

```
CreateProdResources: !Equals [ !Ref EnvType, prod ]
```

- The logical ID is for you to choose. It's how you name condition
- The intrinsic function (logical) can be any of the following:
 - Fn::And
 - Fn::Equals
 - Fn::If
 - Fn::Not
 - Fn::Or

How to use a Condition

• Conditions can be applied to resources / outputs / etc...

Resources:

MountPoint:

Type: AWS::EC2::VolumeAttachment

Condition: CreateProdResources

CloudFormation — Intrinsic Functions

Blue = must know

- Ref
- Fn::GetAtt
- Fn::FindInMap
- Fn::ImportValue
- Fn::Join
- Fn::Sub
- Fn::ForEach
- Fn::ToJsonString

- Fn::Base64
- Fn::Cidr
- Fn::GetAZs
- Fn::Select
- Fn::Split
- Fn::Transform
- Fn::Length
- Condition Functions (Fn::If, Fn::Not, Fn::Equals, etc...)

Intrinsic Functions — Fn::Ref

- The Fn::Ref function can be leveraged to reference
 - Parameters returns the value of the parameter
 - Resources returns the physical ID of the underlying resource (e.g., EC2 ID)
- The shorthand for this in YAML is !Ref

Resources:

DBSubnet1:

Type: AWS::EC2::Subnet

Properties:

VpcId: !Ref MyVPC

Intrinsic Functions — Fn::GetAtt

- Attributes are attached to any resources you create
- To know the attributes of your resources, the best place to look at is the documentation
- Example: the AZ of an EC2 instance!

Resources:

EC2Instance:

Type: AWS::EC2::Instance

Properties:

ImageId: ami-0742b4e673072066f

InstanceType: t2.micro

EBSVo lume:

Type: AWS::EC2::Volume

Condition: CreateProdResources

Properties:

Size: 100

AvailabilityZone: | GetAtt EC2Instance.AvailabilityZone

Intrinsic Functions — Fn::FindInMap

- We use Fn::FindInMap to return a named value from a specific key
- !FindInMap [MapName, TopLevelKey, SecondLevelKey]

Intrinsic Functions — Fn::ImportValue

- Import values that are exported in other stacks
- For this, we use the Fn::ImportValue function

```
Resources:

MySecureInstance:

Type: AWS::EC2::Instance

Properties:

ImageId: ami-0742b4e673072066f

InstanceType: t2.micro

AvailabilityZone: us-east-1a

SecurityGroups:

- !ImportValue SSHSecurityGroup
```

Intrinsic Functions — Fn::Base64

Convert String to it's Base64 representation

```
!Base64 "ValueToEncode"
```

• Example: pass encoded data to EC2 Instance's UserData property

```
Resources:
WebServer:
Type: AWS::EC2::Instance
Properties:
UserData:
Fn::Base64: |
#!/bin/bash
dnf update -y
dnf install -y httpd
```

Intrinsic Functions — Condition Functions

Conditions:

```
CreateProdResources: !Equals [ !Ref EnvType, prod ]
```

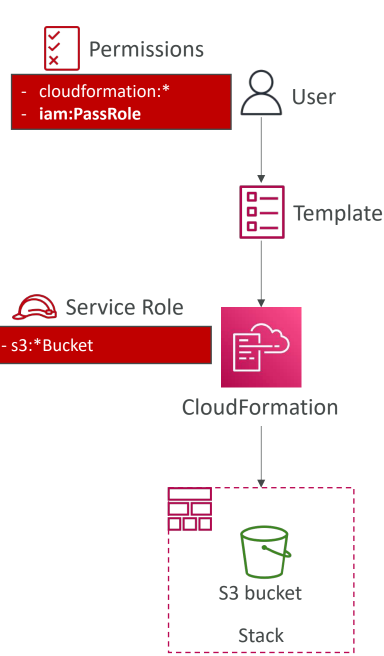
- The logical ID is for you to choose. It's how you name condition
- The intrinsic function (logical) can be any of the following:
 - Fn::And
 - Fn::Equals
 - Fn::If
 - Fn::Not
 - Fn::Or

CloudFormation — Rollbacks

- Stack Creation Fails:
 - Default: everything rolls back (gets deleted). We can look at the log
 - Option to disable rollback and troubleshoot what happened
- Stack Update Fails:
 - The stack automatically rolls back to the previous known working state
 - Ability to see in the log what happened and error messages
- Rollback Failure? Fix resources manually then issue ContinueUpdateRollback API from Console
 - Or from the CLI using continue-update-rollback API call

CloudFormation — Service Role

- IAM role that allows CloudFormation to create/update/delete stack resources on your behalf
- Give ability to users to create/update/delete the stack resources even if they don't have permissions to work with the resources in the stack
- Use cases:
 - You want to achieve the least privilege principle
 - But you don't want to give the user all the required permissions to create the stack resources
- User must have iam:PassRole permissions



CloudFormation Capabilities

- CAPABILITY_NAMED_IAM and CAPABILITY_IAM
 - Necessary to enable when you CloudFormation template is creating or updating IAM resources (IAM User, Role, Group, Policy, Access Keys, Instance Profile...)
 - Specify CAPABILITY_NAMED_IAM if the resources are named
- CAPABILITY_AUTO_EXPAND
 - Necessary when your CloudFormation template includes Macros or Nested Stacks (stacks within stacks) to perform dynamic transformations
 - You're acknowledging that your template may change before deploying
- InsufficientCapabilitiesException
 - Exception that will be thrown by CloudFormation if the capabilities haven't been acknowledged when deploying a template (security measure)

CloudFormation - DeletionPolicy Delete

DeletionPolicy:

- Control what happens when the CloudFormation template is deleted or when a resource is removed from a CloudFormation template
- Extra safety measure to preserve and backup resources
- Default DeletionPolicy=Delete
 - Delete won't work on an S3 bucket if the bucket is not empty

Resources:

```
MyEC2Instance:
Type: AWS::EC2::Instance
Properties:
ImageId: ami-12345678
InstanceType: t2.micro
KeyName: my-key-pair
SecurityGroupIds:
- sg-12345678
DeletionPolicy: Delete
```

Resources:

MyS3Bucket:

Type: AWS::S3::Bucket
DeletionPolicy: Delete



CloudFormation - DeletionPolicy Retain

- DeletionPolicy=Retain:
 - Specify on resources to preserve in case of CloudFormation deletes
- Works with any resources

Resources: MyDynamoDBTable: Type: AWS::DynamoDB::Table Properties: TableName: MyTable AttributeDefinitions: - AttributeName: ID AttributeType: S KeySchema: - AttributeName: ID KeyType: HASH ProvisionedThroughput: ReadCapacityUnits: 5 WriteCapacityUnits: 5 DeletionPolicy: Retain

CloudFormation - DeletionPolicy Snapshot

- DeletionPolicy=Snapshot
- Create one final snapshot before deleting the resource
- Examples of supported resources:
 - EBS Volume, ElastiCache Cluster, ElastiCache ReplicationGroup
 - RDS DBInstance, RDS DBCluster, Redshift Cluster, Neptune DBCluster, DocumentDB DBCluster

Resources:

MyDBInstance:

Type: AWS::RDS::DBInstance

Properties:

DBInstanceClass: db.t2.micro

AllocatedStorage: 20

Engine: mysql

MasterUsername: admin

MasterUserPassword: "ExamplePassword"

DeletionPolicy: Snapshot

CloudFormation — Stack Policies

- During a CloudFormation Stack update, all update actions are allowed on all resources (default)
- A Stack Policy is a JSON document that defines the update actions that are allowed on specific resources during Stack updates
- Protect resources from unintentional updates
- When you set a Stack Policy, all resources in the Stack are protected by default
- Specify an explicit ALLOW for the resources you want to be allowed to be updated

Allow updates on all resources **except** the ProductionDatabase

CloudFormation – Termination Protection

 To prevent accidental deletes of CloudFormation Stacks, use TerminationProtection

CloudFormation — Custom Resources

- Used to
 - define resources not yet supported by CloudFormation
 - define custom provisioning logic for resources can that be outside of CloudFormation (on-premises resources, 3rd party resources...)
 - have custom scripts run during create / update / delete through Lambda functions (running a Lambda function to empty an S3 bucket before being deleted)
- Defined in the template using AWS::CloudFormation::CustomResource or Custom::MyCustomResourceTypeName (recommended)
- Backed by a Lambda function (most common) or an SNS topic

How to define a Custom Resource?

- ServiceToken specifies where CloudFormation sends requests to, such as Lambda ARN or SNS ARN (required & must be in the same region)
- Input data parameters (optional)



Resources:

```
MyCustomResourceUsingLambda:

Type: Custom::MyLambdaResource

Properties:

ServiceToken: arn:aws:lambda:REGION:ACCOUNT_ID:function:FUNCTION_NAME
```

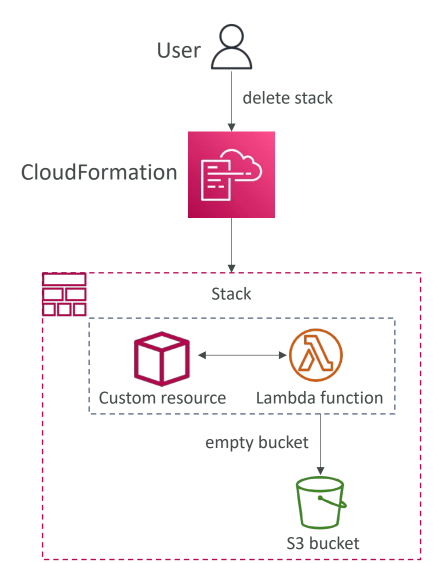
ServiceToken: arm:aws:tambda:REGION:ACCOUNT_ID:TUNCTION:FUNCTION

Input values (optional)

ExampleProperty: "ExampleValue"

Use Case – Delete content from an S3 bucket

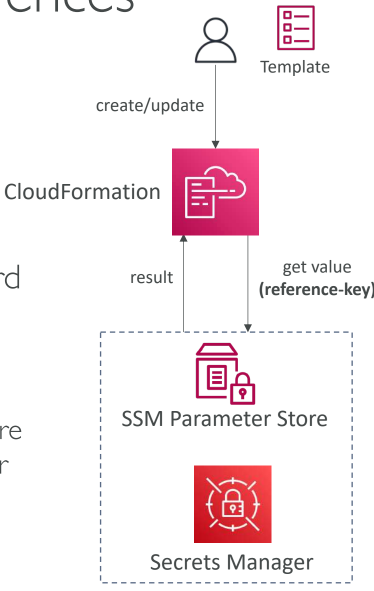
- You can't delete a non-empty
 S3 bucket
- To delete a non-empty S3 bucket, you must first delete all the objects inside it
- We can use a custom resource to empty an S3 bucket before it gets deleted by CloudFormation



CloudFormation – Dynamic References

- Reference external values stored in Systems Manager
 Parameter Store and Secrets Manager within
 CloudFormation templates
- CloudFormation retrieves the value of the specified reference during create/update/delete operations
- For example: retrieve RDS DB Instance master password from Secrets Manager
- Supports
 - ssm for plaintext values stored in SSM Parameter Store
 - ssm-secure for secure strings stored in SSM Parameter Store
 - secretsmanager for secret values stored in Secrets Manager

'{{resolve:service-name:reference-key}}'



CloudFormation – Dynamic References

SSM Secure

```
{\langle resolve:ssm:parameter-name:version}\rightarrow{\langle resolve:ssm-secure:parameter-name:version}\rightarrow{\langle resolve:ssm-secure:parameter-name:version}\rightarrow{\
```

Secrets Manager

{{resolve:**secretsmanager**:*secret-id*:*secret-string*:*json-key*:*version-stage*:*version-id*}}

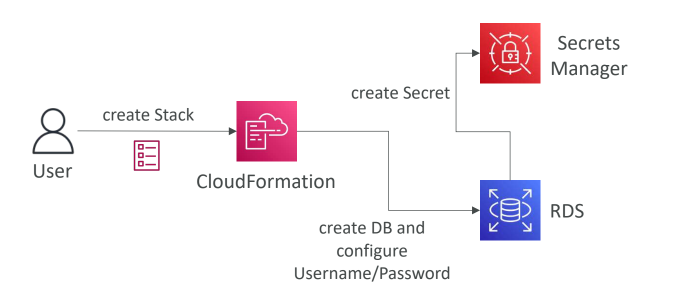
```
Resources:
DBInstance:
Type: AWS::RDS::DBInstance
Properties:
```

DBName: MyRDSInstance

MasterUsername: '{{resolve:secretsmanager:MyRDSSecret:SecretString:username}}'
MasterUserPassword: '{{resolve:secretsmanager:MyRDSSecret:SecretString:password}}'

CloudFormation, Secrets Manager & RDS Option I — ManageMasterUserPassword

- ManageMasterUserPassword creates admin secret implicitly
- RDS, Aurora will manage the secret in Secrets Manager and its rotation



```
Resources:
    MyCluster:
    Type: AWS::RDS::DBCluster
    Properties:
        Engine: aurora-mysql
        MasterUsername: masteruser
        ManageMasterUserPassword: true

Outputs:
    Secret:
    Value: !GetAtt MyCluster.MasterUserSecret.SecretArn
```

CloudFormation, Secrets Manager & RDS Option 2 – Dynamic Reference

1. secret is generated

Resources:

```
MyDatabaseSecret:
   Type: AWS::SecretsManager::Secret
   Properties:
    Name: MyDatabaseSecret
   GenerateSecretString:
    SecretStringTemplate: '{"username": "admin"}'
    GenerateStringKey: "password"
    PasswordLength: 16
    ExcludeCharacters: '"@/\'
```

3. link the secret to RDS DB instance (for rotation)

```
SecretRDSAttachment:
Type: AWS::SecretsManager::SecretTargetAttachment
Properties:
SecretId: !Ref MyDatabaseSecret
TargetId: !Ref MyDBInstance
TargetType: AWS::RDS::DBInstance
```

```
MyDBInstance:
```

Type: AWS::RDS::DBInstance

Properties:

DBName: mydatabase AllocatedStorage: 20

DBInstanceClass: db.t2.micro

Engine: mysql

MasterUsername: '{{resolve:secretsmanager:MyDatabaseSecret:SecretString:username}}'

MasterUserPassword: '{{resolve:secretsmanager:MyDatabaseSecret:SecretString:password}}'

2. Reference secret in

RDS DB instance

User Data in EC2 for CloudFormation

- We can have user data at EC2 instance launch through the console
- Let's learn how to write the same EC2 user-data script in our CloudFormation template

- The important thing to pass is the entire script through the function Fn::Base64
- Good to know, user data script log is in /var/log/cloud-init-output.log
- Let's see how to do this in CloudFormation!

The Problems with EC2 User Data

- What if we want to have a very large instance configuration?
- What if we want to evolve the state of the EC2 instance without terminating it and creating a new one?
- How do we make EC2 user-data more readable?
- How do we know or signal that our EC2 user-data script completed successfully?
- Enter CloudFormation Helper Scripts!
 - Python scripts, that come directly on Amazon Linux AMIs, or can be installed using yum or dnf on non-Amazon Linux AMIs
 - cfn-init, cfn-signal, cfn-get-metadata, cfn-hup

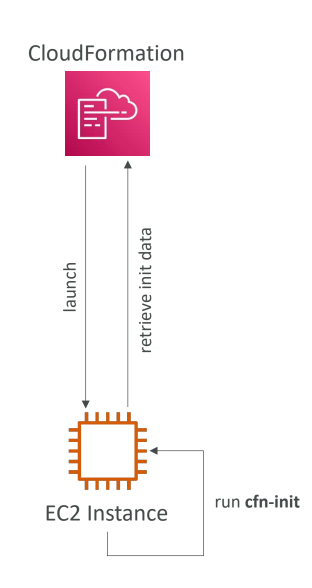
AWS::CloudFormation::Init

- A config contains the following and is executed in that order
 - Packages: used to download and install pre-packaged apps and components on Linux/Windows (ex. MySQL, PHP, etc...)
 - Groups: define user groups
 - Users: define users, and which group they belong to
 - Sources: download files and archives and place them on the EC2 instance
 - Files: create files on the EC2 instance, using inline or can be pulled from a URL
 - Commands: run a series of commands
 - Services: launch a list of sysvinit

```
Resources:
  EC2Instance:
    Type: AWS::EC2::Instance
    Properties:
    Metadata:
      AWS::CloudFormation::Init:
        config:
          packages:
          groups
          users:
          sources:
          files:
          commands:
          services:
```

CloudFormation — cfn-init

- Used to retrieve and interpret the resource metadata, installing packages, creating files and starting services
- With the cfn-init script, it helps make complex EC2 configurations readable
- The EC2 instance will query the CloudFormation service to get init data
- AWS::CloudFormation::Init must be in the Metadata of a resource
- Logs go to /var/log/cfn-init.log



CloudFormation — cfn-signal & Wait Conditions

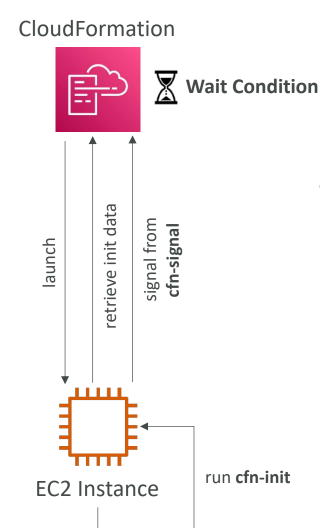
- We still don't know how to tell CloudFormation that the EC2 instance got properly configured after a cfn-init
- For this, we can use the cfn-signal script!
 - We run cfn-signal right after cfn-init
 - Tell CloudFormation service that the resource creation success/fail to keep on going or fail
- We need to define WaitCondition:
 - Block the template until it receives a signal from cfn-signal
 - We attach a **CreationPolicy** (also works on EC2, ASG)
 - We can define a **Count** > I (in case you need more than I signal)

CreationPolicy:

ResourceSignal:

Timeout: PT5M

Count: 1

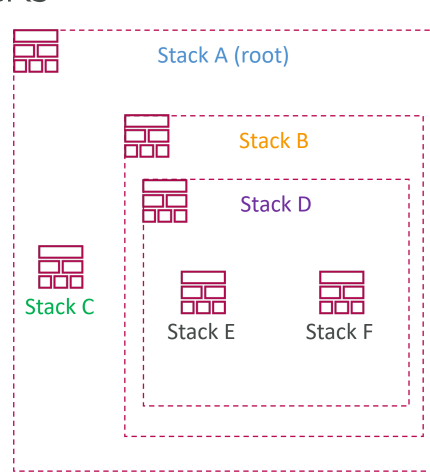


Wait Condition Didn't Receive the Required Number of Signals from an Amazon EC2 Instance

- Ensure that the AMI you're using has the AWS CloudFormation helper scripts installed. If the AMI doesn't include the helper scripts, you can also download them to your instance
- Verify that the cfn-init & cfn-signal command was successfully run on the instance. You can view logs, such as /var/log/cloud-init.log or /var/log/cfn-init.log, to help you debug the instance launch
- You can retrieve the logs by logging in to your instance, but you must disable rollback on failure or else AWS CloudFormation deletes the instance after your stack fails to create
- Verify that the instance has a connection to the Internet. If the instance is in a VPC, the instance should be able to connect to the Internet through a NAT device if it's is in a private subnet or through an Internet gateway if it's in a public subnet
- For example, run: curl -l https://aws.amazon.com

CloudFormation – Nested Stacks

- Nested stacks are stacks as part of other stacks
- They allow you to isolate repeated patterns / common components in separate stacks and call them from other stacks
- Example:
 - Load Balancer configuration that is re-used
 - Security Group that is re-used
- Nested stacks are considered best practice
- To update a nested stack, always update the parent (root stack)
- Nested stacks can have nested stacks themselves!



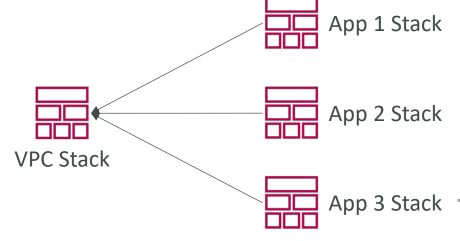
Cross Stacks vs. Nested Stacks

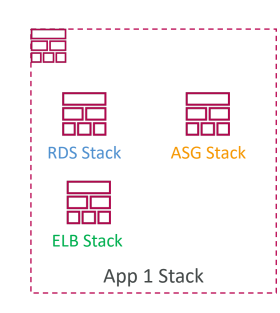
Cross Stacks

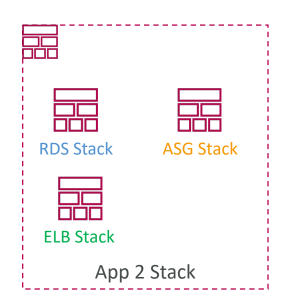
- Helpful when stacks have different lifecycles
- Use Outputs Export and Fn::ImportValue
- When you need to pass export values to many stacks (VPC Id...)

Nested Stacks

- Helpful when components must be re-used
- Example: re-use how to properly configure an Application Load Balancer
- The nested stack only is important to the higher-level stack (it's not shared)







CloudFormation – DependsOn

- Specify that the creation of a specific resource follows another
- When added to a resource, that resource is created only after the creation of the resource specified in the **DependsOn** attribute
- Applied automatically when using !Ref and !GetAtt
- Use with any resource

Resources:

EC2Instance:

Type: AWS::EC2::Instance
DependsOn: DBInstance

Properties:

ImageId: ami-0a3c3a20c09d6f377

DBInstance:

Type: AWS::RDS::DBInstance

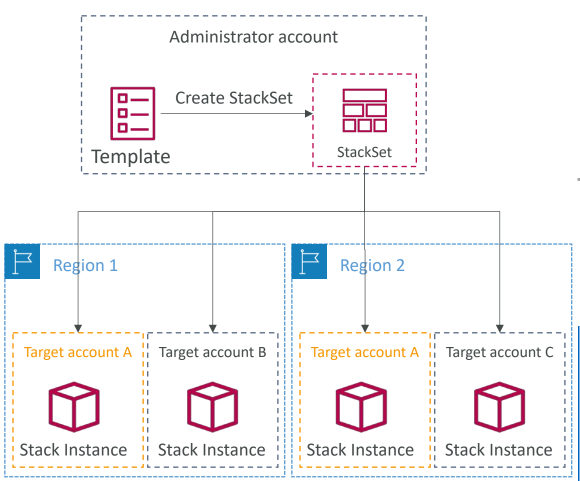
Properties:

Engine: MySQL

DBInstanceClass: db.t2.small

CloudFormation — StackSets

- Create, update, or delete stacks across multiple accounts and regions with a single operation/template
- Administrator account to create StackSets
- Target accounts to create, update, delete stack instances from StackSets
- When you update a stack set, all associated stack instances are updated throughout all accounts and regions
- Can be applied into all accounts of an AWS organizations



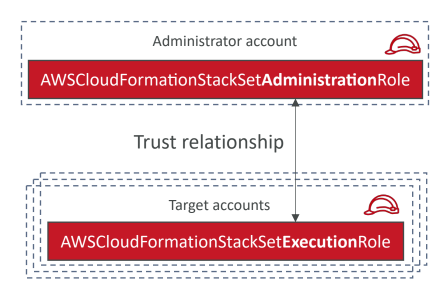
CloudFormation – StackSets Permission Models

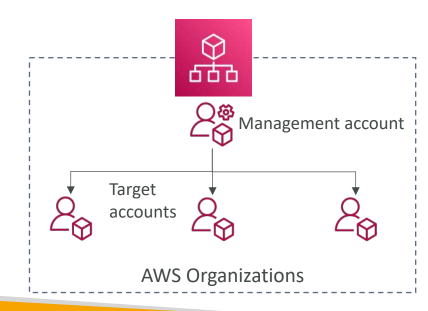
Self-managed Permissions

- Create the IAM roles (with established trusted relationship) in both administrator and target accounts
- Deploy to any target account in which you have permissions to create IAM role

Service-managed Permissions

- Deploy to accounts managed by AWS Organizations
- StackSets create the IAM roles on your behalf (enable trusted access with AWS Organizations)
- Must enable all features in AWS Organizations
- Ability to deploy to accounts added to your organization in the future (Automatic Deployments)



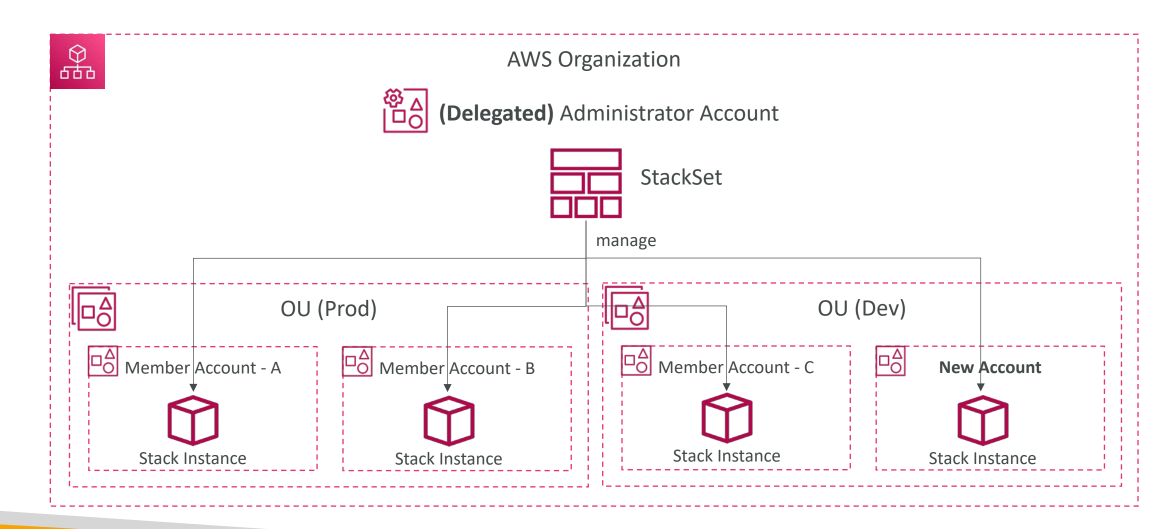


StackSets with AWS Organizations

• Ability to <u>automatically</u> deploy Stack instances to new Accounts in an Organization

- Can delegate StackSets administration to member accounts in AWS Organization
- Trusted access with AWS Organizations must be enabled before delegated administrators can deploy to accounts managed by Organizations

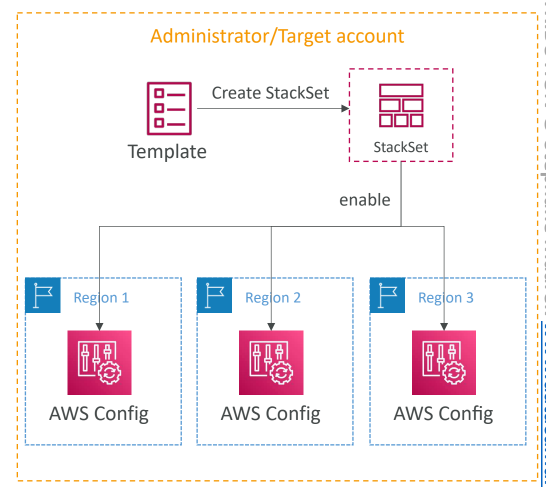
StackSets with AWS Organizations



Hands-On: StackSets

We'll use StackSets to enable AWS
 Config across AWS regions with a single click

Let's see how this works!



CloudFormation — Troubleshooting

• DELETE_FAILED

- Some resources must be emptied before deleting, such as S3 buckets
- Use Custom Resources with Lambda functions to automate some actions
- Security Groups cannot be deleted until all EC2 instances in the group are gone
- Think about using DeletionPolicy=Retain to skip deletions

• UPDATE_ROLLBACK_FAILED

- Can be caused by resources changed outside of CloudFormation, insufficient permissions, Auto Scaling Group that doesn't receive enough signals...
- Manually fix the error and then ContinueUpdateRollback

CloudFormation — StackSet Troubleshooting

- A stack operation failed, and the stack instance status is **OUTDATED**.
 - Insufficient permissions in a target account for creating resources that are specified in your template.
 - The template could be trying to create global resources that must be unique but aren't, such as S3 buckets
 - The administrator account does not have a trust relationship with the target account
 - Reached a limit or a quota in the target account (too many resources)

AWS Lambda

It's a Serverless world

Why AWS Lambda



Amazon EC2

- Virtual Servers in the Cloud
- Limited by RAM and CPU
- Continuously running
- Scaling means intervention to add / remove servers



Amazon Lambda

- Virtual functions no servers to manage!
- Limited by time short executions
- Run on-demand
- Scaling is automated!

Benefits of AWS Lambda

- Easy Pricing:
 - Pay per request and compute time
 - Free tier of 1,000,000 AWS Lambda requests and 400,000 GBs of compute time
- Integrated with the whole AWS suite of services
- Integrated with many programming languages
- Easy monitoring through AWS CloudWatch
- Easy to get more resources per functions (up to 10GB of RAM!)
- Increasing RAM will also improve CPU and network!

AWS Lambda language support

- Node.js (JavaScript)
- Python
- Java
- C# (.NET Core) / Powershell
- Ruby
- Custom Runtime API (community supported, example Rust or Golang)
- Lambda Container Image
 - The container image must implement the Lambda Runtime API
 - ECS / Fargate is preferred for running arbitrary Docker images

AWS Lambda Integrations Main ones







Kinesis



DynamoDB



S3



CloudFront



CloudWatch Events
EventBridge



CloudWatch Logs



SNS

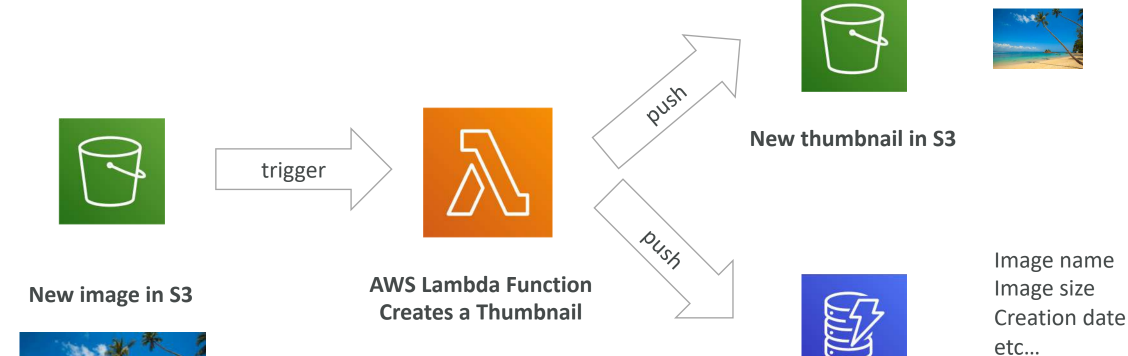


SQS



Cognito

Example: Serverless Thumbnail creation



Metadata in DynamoDB

Example: Serverless CRON Job



CloudWatch Events
EventBridge





AWS Lambda Function Perform a task

AWS Lambda Pricing: example

- You can find overall pricing information here: https://aws.amazon.com/lambda/pricing/
- Pay per calls:
 - First 1,000,000 requests are free
 - \$0.20 per I million requests thereafter (\$0.000002 per request)
- Pay per duration: (in increment of I ms)
 - 400,000 GB-seconds of compute time per month for FREE
 - == 400,000 seconds if function is IGB RAM
 - == 3,200,000 seconds if function is 128 MB RAM
 - After that \$1.00 for 600,000 GB-seconds
- It is usually very cheap to run AWS Lambda so it's very popular

CloudWatch Events / EventBridge

CRON or Rate EventBridge Rule







AWS Lambda Function Perform a task

CodePipeline EventBridge Rule



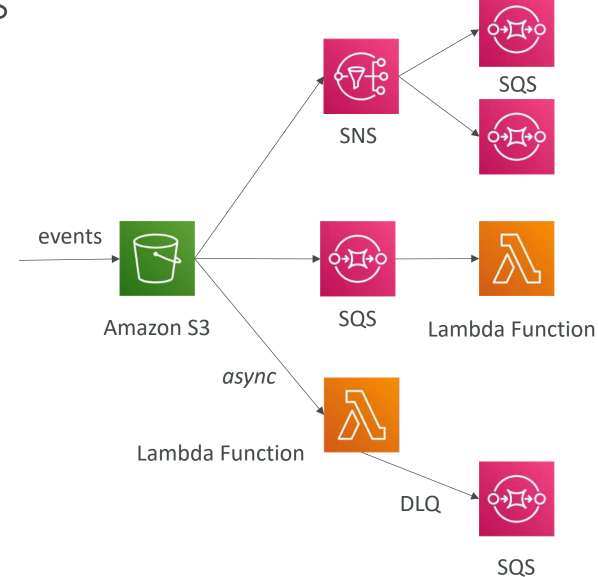




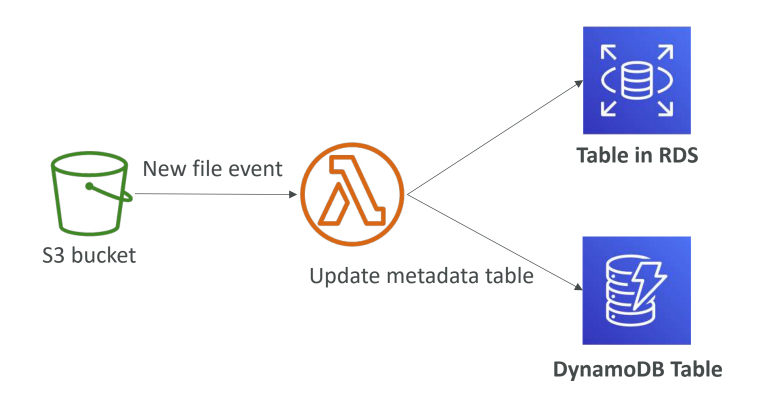
AWS Lambda Function Perform a task

S3 Events Notifications

- S3:ObjectCreated, S3:ObjectRemoved, S3:ObjectRestore, S3:Replication...
- Object name filtering possible (*.jpg)
- <u>Use case</u>: generate thumbnails of images uploaded to S3
- S3 event notifications typically deliver events in seconds but can sometimes take a minute or longer
- If two writes are made to a single nonversioned object at the same time, it is possible that only a single event notification will be sent
- If you want to ensure that an event notification is sent for every successful write, you can enable versioning on your bucket.



Simple S3 Event Pattern – Metadata Sync



Lambda Execution Role (IAM Role)



- Grants the Lambda function permissions to AWS services / resources
- Sample managed policies for Lambda:
 - AWSLambdaBasicExecutionRole Upload logs to CloudWatch.
 - AWSLambdaKinesisExecutionRole Read from Kinesis
 - AWSLambdaDynamoDBExecutionRole Read from DynamoDB Streams
 - AWSLambdaSQSQueueExecutionRole Read from SQS
 - AWSLambdaVPCAccessExecutionRole Deploy Lambda function in VPC
 - AWSXRayDaemonWriteAccess Upload trace data to X-Ray.
- When you use an <u>event source mapping</u> to invoke your function, Lambda uses the execution role to read event data.
- Best practice: create one Lambda Execution Role per function

Lambda Resource Based Policies

- Use resource-based policies to give other accounts and AWS services permission to use your Lambda resources
- Similar to S3 bucket policies for S3 bucket
- An IAM principal can access Lambda:
 - if the IAM policy attached to the principal authorizes it (e.g. user access)
 - OR if the resource-based policy authorizes (e.g. service access)
- When an AWS service like Amazon S3 calls your Lambda function, the resource-based policy gives it access.

Lambda Logging & Monitoring

- CloudWatch Logs:
 - AWS Lambda execution logs are stored in AWS CloudWatch Logs
 - Make sure your AWS Lambda function has an execution role with an IAM policy that authorizes writes to CloudWatch Logs
- CloudWatch Metrics:
 - AWS Lambda metrics are displayed in AWS CloudWatch Metrics
 - Invocations, Durations, Concurrent Executions
 - Error count, Success Rates, Throttles
 - Async Delivery Failures
 - Iterator Age (Kinesis & DynamoDB Streams)

Lambda Tracing with X-Ray

- Enable in Lambda configuration (Active Tracing)
- Runs the X-Ray daemon for you
- Use AWS X-Ray SDK in Code
- Ensure Lambda Function has a correct IAM Execution Role
 - The managed policy is called AWSXRayDaemonWriteAccess
- Environment variables to communicate with X-Ray
 - _X_AMZN_TRACE_ID: contains the tracing header
 - AWS_XRAY_CONTEXT_MISSING: by default, LOG_ERROR
 - AWS_XRAY_DAEMON_ADDRESS: the X-Ray Daemon IP_ADDRESS:PORT

Lambda Function Configuration

• RAM:

- From I28MB to I0GB in IMB increments
- The more RAM you add, the more vCPU credits you get
- At 1,792 MB, a function has the equivalent of one full vCPU
- After 1,792 MB, you get more than one CPU, and need to use multi-threading in your code to benefit from it (up to 6 vCPU)
- If your application is CPU-bound (computation heavy), increase RAM

• Timeout: default 3 seconds, maximum is 900 seconds (15 minutes)

Lambda Execution Context

- The execution context is a temporary runtime environment that initializes any external dependencies of your lambda code
- Great for database connections, HTTP clients, SDK clients...
- The execution context is maintained for some time in anticipation of another Lambda function invocation
- The next function invocation can "re-use" the context to execution time and save time in initializing connections objects
- The execution context includes the /tmp directory

Initialize outside the handler

BAD!

```
import os

def get_user_handler(event, context):

    DB_URL = os.getenv("DB_URL")
    db_client = db.connect(DB_URL)
    user = db_client.get(user_id = event["user_id"])

    return user
```

The DB connection is established At every function invocation

GOOD!

```
import os

DB_URL = os.getenv("DB_URL")
db_client = db.connect(DB_URL)

def get_user_handler(event, context):
    user = db_client.get(user_id = event["user_id"])
    return user
```

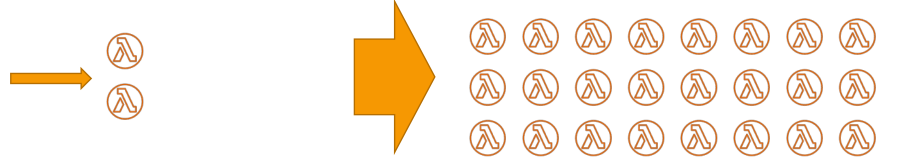
The DB connection is established once And re-used across invocations

Lambda Functions /tmp space

- If your Lambda function needs to download a big file to work...
- If your Lambda function needs disk space to perform operations...
- You can use the /tmp directory
- Max size is IOGB
- The directory content remains when the execution context is frozen, providing transient cache that can be used for multiple invocations (helpful to checkpoint your work)
- For permanent persistence of object (non temporary), use S3
- To encrypt content on /tmp, you must generate KMS Data Keys

Lambda Concurrency and Throttling

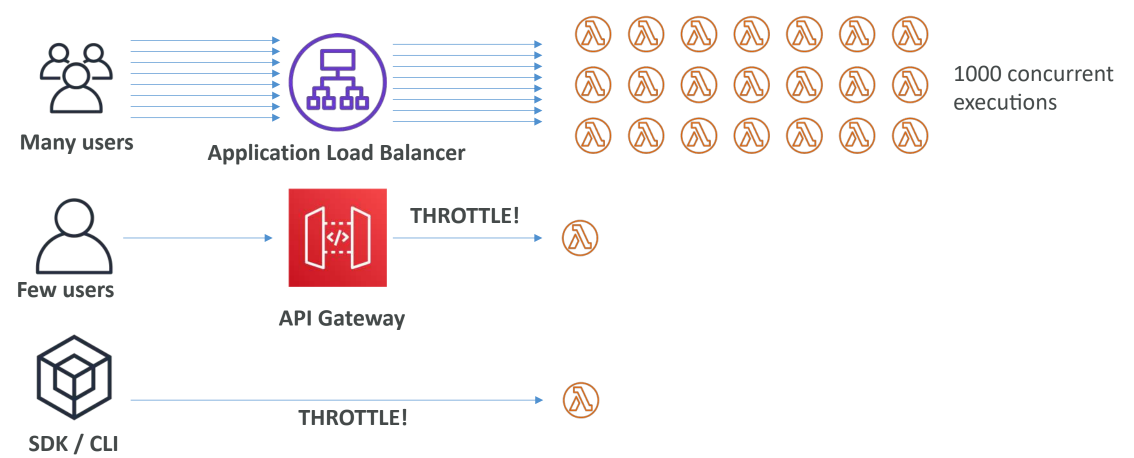
• Concurrency limit: up to 1000 concurrent executions



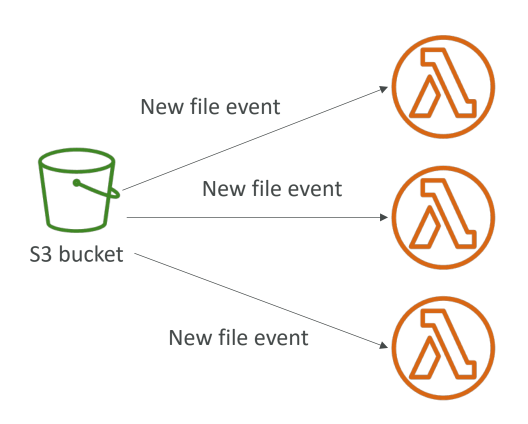
- Can set a "reserved concurrency" at the function level (=limit)
- Each invocation over the concurrency limit will trigger a "Throttle"
- Throttle behavior:
 - If synchronous invocation => return ThrottleError 429
 - If asynchronous invocation => retry automatically and then go to DLQ
- If you need a higher limit, open a support ticket

Lambda Concurrency Issue

• If you don't reserve (=limit) concurrency, the following can happen:



Concurrency and Asynchronous Invocations



- If the function doesn't have enough concurrency available to process all events, additional requests are throttled.
- For throttling errors (429) and system errors (500-series), Lambda returns the event to the queue and attempts to run the function again for up to 6 hours.
- The retry interval increases exponentially from I second after the first attempt to a maximum of 5 minutes.

Cold Starts & Provisioned Concurrency

Cold Start:

- New instance => code is loaded and code outside the handler run (init)
- If the init is large (code, dependencies, SDK...) this process can take some time.
- First request served by new instances has higher latency than the rest

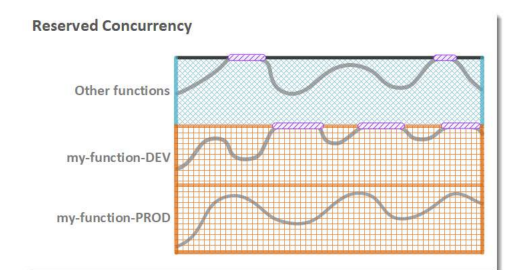
• Provisioned Concurrency:

- Concurrency is allocated before the function is invoked (in advance)
- So the cold start never happens and all invocations have low latency
- Application Auto Scaling can manage concurrency (schedule or target utilization)

Note:

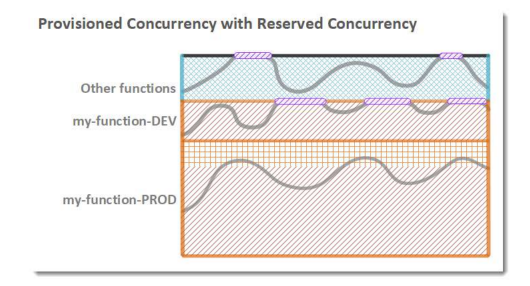
- Note: cold starts in VPC have been dramatically reduced in Oct & Nov 2019
- https://aws.amazon.com/blogs/compute/announcing-improved-vpc-networking-for-aws-lambda-functions/

Reserved and Provisioned Concurrency





- Function concurrency
- Reserved concurrency
- Unreserved concurrency
- //////////// Throttling



Legend

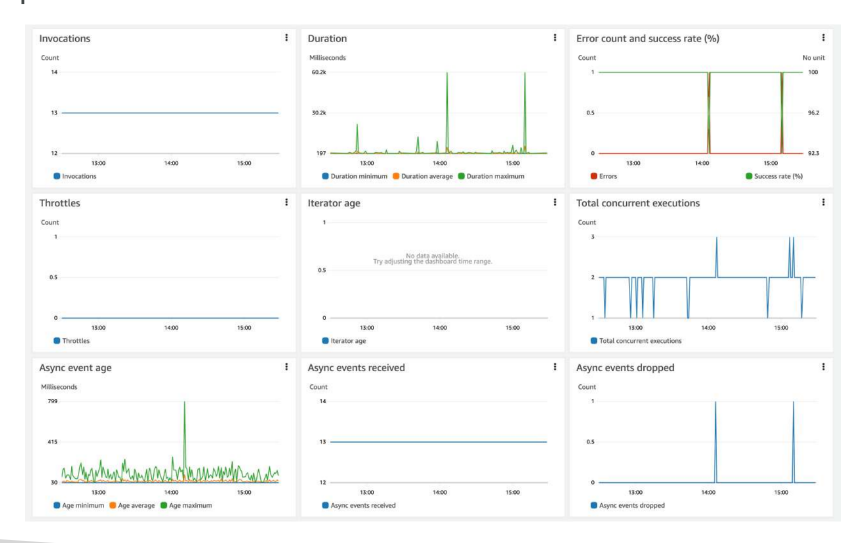
- Function concurrency
- Reserved concurrency
- Provisioned concurrency
- Unreserved concurrency
- Throttling

https://docs.aws.amazon.com/lambda/latest/dg/configuration-concurrency.html

Lambda Monitoring — CloudWatch Metrics

- Invocations number of times your function is invoked (success/failure)
- Duration amount of time your function spends processing an event
- Errors number of invocations that result in a function error
- Throttles number of invocation requests that are throttled (no concurrency available)
- DeadLetterErrors number of times Lambda failed to send an event to a DLQ (async invocations)
- IteratorAge time between when a Stream receives a record and when the Event Source Mapping sends the event to the function (for Event Source Mapping that reads from Stream)
- ConcurrentExecutions number of function instances that are processing events

Example Lambda Metrics Dashboard



Lambda Monitoring – CloudWatch Alarms

• Example I — No Lambda Invocations in the last hour using Invocations CloudWatch Metric

• Example 2 – When error > 0 using Errors CloudWatch Metric

• Example 3 – When throttles > 0 using Throttles CloudWatch Metric

Lambda Monitoring – CloudWatch Logs

```
CloudWatch Logs
"Version": "2012-10-17",
"Statement": [
        "Effect": "Allow",
        "Action": [
             "logs:CreateLogGroup",
                                                                                                                Log Group
             "logs:CreateLogStream",
             "logs:PutLogEvents",
                                                                                                 2021/12/06/[$LATEST]f35ef595ce3f447aa8e0c704fc2fb874
             "logs:DescribeLogStreams"
                                                                       logs
        1,
                                                                                                 2021/12/06/[$LATEST]a565de223f064ddb8001c8cd9e3bc5
        "Resource": [
                                                                                                 2021/12/06/[$LATEST]aba82d33e24a499cbc5764ee42f846
             "arn:aws:logs:*:*:*"
                                          Lambda Function
                                                                                                               Log Streams
```

Lambda Execution Role

Lambda Monitoring – CloudWatch Logs Insights

Allows you to search through all your Lambda functions logs

```
fields @timestamp, @message
| filter @message like /ERROR/
| sort @timestamp desc
```

Example: How many times Lambda function had errors in the last 7 days

Lambda Monitoring – CloudWatch Logs Insights

Example CloudWatch Logs Insights Queries

Query	Description
fields Timestamp, LogLevel, Message filter LogLevel == "ERR" sort @timestamp desc limit 100	The last 100 errors
filter @type = "REPORT" stats sum(strcontains(@message, "Init Duration"))/count(*) * 100 as coldStartPct, avg(@duration)by bin(5m)	Percentage of cold starts in total invocations
filter @type = "REPORT" and @maxMemoryUsed=@memorySize statscount_distinct(@requestId) by bin(30m)	Invocations using 100% of assigned memory
avgMemoryUsedPERC,avg(@billedDuration) as avgDurationMSby bin(5m)	Average memory used across invocations
filter @message like /Task timed out/ stats count() by bin(30m)	Invocations that timed out

Lambda Monitoring – Lambda Insights

- Collects, aggregates, and summarizes:
 - System-level Metrics CPU time, memory, disk, network
 - Diagnostic Information cold starts, Lambda worker shutdowns
- Helps you isolate issues with your Lambda functions and resolve them quickly
- Uses a CloudWatch Lambda Extension (provided as a Lambda layer)

```
Lambda function
"function_name": "cpu-intensive",
"duration": 45191,
"cold start": true,
"timeout": true,
"shutdown_reason": "Timeout",
"tmp_free": 538329088,
"tmp max": 551346176,
"used_memory_max": 63,
"total_memory": 256,
"cpu_user_time": 6640,
"cpu_system_time": 50,
"cpu_total_time": 6690,
"tx bytes": 4434,
"rx_bytes": 6911,
"total_network": 11345,
                           CloudWatch Logs
                          /aws/lambda-insights/..
```

Amazon EC2 Storage & Data Management

EBS, Instance Store & EFS

What's an EBS Volume?

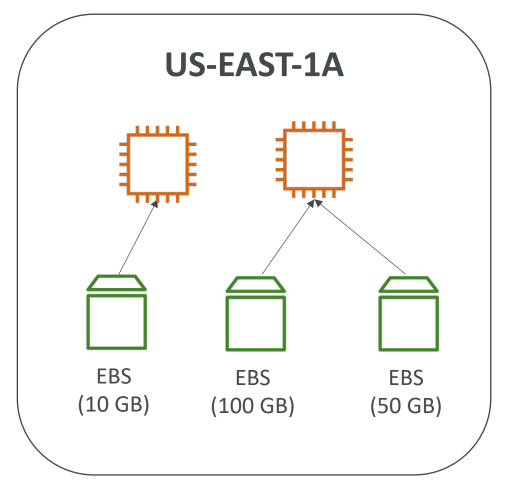


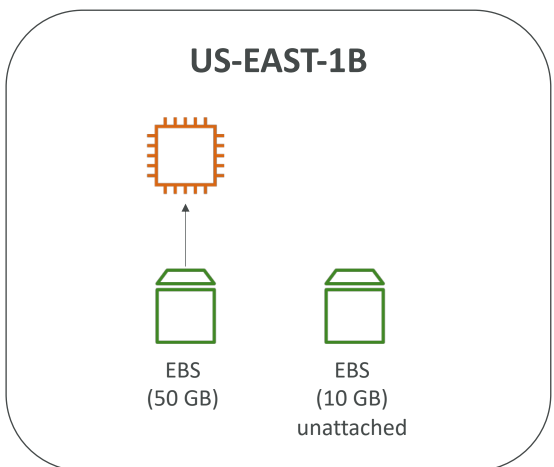
- An EBS (Elastic Block Store) Volume is a network drive you can attach to your instances while they run
- It allows your instances to persist data, even after their termination
- They can only be mounted to one instance at a time (at the CCP level)
- They are bound to a specific availability zone
- Analogy: Think of them as a "network USB stick"
- Free tier: 30 GB of free EBS storage of type General Purpose (SSD) or Magnetic per month

EBS Volume

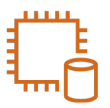
- It's a network drive (i.e. not a physical drive)
 - It uses the network to communicate the instance, which means there might be a bit of latency
 - It can be detached from an EC2 instance and attached to another one quickly
- It's locked to an Availability Zone (AZ)
 - An EBS Volume in us-east-la cannot be attached to us-east-lb
 - To move a volume across, you first need to snapshot it
- Have a provisioned capacity (size in GBs, and IOPS)
 - You get billed for all the provisioned capacity
 - You can increase the capacity of the drive over time

EBS Volume - Example





EC2 Instance Store



- EBS volumes are network drives with good but "limited" performance
- <u>If you need a high-performance hardware disk, use EC2 Instance</u> Store
- Better I/O performance
- EC2 Instance Store lose their storage if they're stopped (ephemeral)
- Good for buffer / cache / scratch data / temporary content
- Risk of data loss if hardware fails
- Backups and Replication are your responsibility

Local EC2 Instance Store

Very high IOPS

Instance Size	100% Random Read IOPS	Write IOPS
i3.large*	100,125	35,000
i3.xlarge*	206,250	70,000
i3.2xlarge	412,500	180,000
i3.4xlarge	825,000	360,000
i3.8xlarge	1.65 million	720,000
i3.16xlarge	3.3 million	1.4 million
i3.metal	3.3 million	1.4 million
i3en.large*	42,500	32,500
i3en.xlarge*	85,000	65,000
i3en.2xlarge*	170,000	130,000
i3en.3xlarge	250,000	200,000
i3en.6xlarge	500,000	400,000
i3en.12xlarge	1 million	800,000
i3en.24xlarge	2 million	1.6 million
i3en.metal	2 million	1.6 million

EBS Volume Types

- EBS Volumes come in 6 types
 - gp2 / gp3 (SSD): General purpose SSD volume that balances price and performance for a wide variety of workloads
 - io I / io2 Block Express (SSD): Highest-performance SSD volume for mission-critical low-latency or high-throughput workloads
 - st1 (HDD): Low cost HDD volume designed for frequently accessed, throughputintensive workloads
 - scl (HDD): Lowest cost HDD volume designed for less frequently accessed workloads
- EBS Volumes are characterized in Size | Throughput | IOPS (I/O Ops Per Sec)
- When in doubt always consult the AWS documentation it's good!
- Only gp2/gp3 and io I/io2 Block Express can be used as boot volumes

EBS Volume Types Use cases General Purpose SSD

- Cost effective storage, low-latency
- System boot volumes, Virtual desktops, Development and test environments
- I GiB I6TiB
- gp3:
 - Baseline of 3,000 IOPS and throughput of 125 MiB/s
 - Can increase IOPS up to 16,000 and throughput up to 1000 MiB/s independently
- gp2:
 - Small gp2 volumes can burst IOPS to 3,000
 - Size of the volume and IOPS are linked, max IOPS is 16,000
 - 3 IOPS per GB, means at 5,334 GB we are at the max IOPS

EBS Volume Types Use cases Provisioned IOPS (PIOPS) SSD

- Critical business applications with sustained IOPS performance
- Or applications that need more than 16,000 IOPS
- Great for databases workloads (sensitive to storage perf and consistency)
- io1 (4 GiB 16 TiB):
 - Max PIOPS: 64,000 for Nitro EC2 instances & 32,000 for other
 - Can increase PIOPS independently from storage size
- io2 Block Express (4 GiB 64 TiB):
 - Sub-millisecond latency
 - Max PIOPS: 256,000 with an IOPS: GiB ratio of 1,000: I
- Supports EBS Multi-attach

EBS Volume Types Use cases Hard Disk Drives (HDD)

- Cannot be a boot volume
- 125 GiB to 16 TiB
- Throughput Optimized HDD (st1)
 - Big Data, Data Warehouses, Log Processing
 - Max throughput 500 MiB/s max IOPS 500
- Cold HDD (sc1):
 - For data that is infrequently accessed
 - Scenarios where lowest cost is important
 - Max throughput 250 MiB/s max IOPS 250

EBS – Volume Types Summary

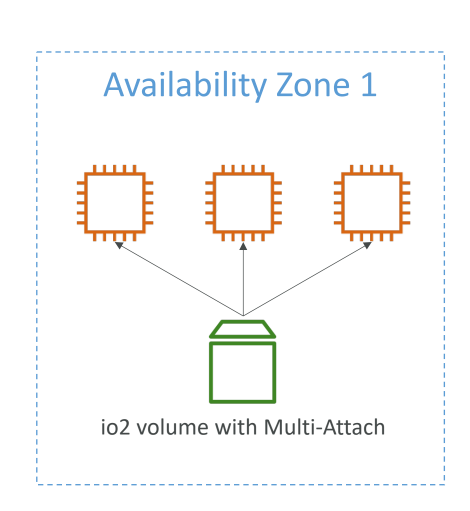
	General Purpose SSD volumes		Provisioned IOPS SSD volumes	
Volume type	gp3	gp2	io2 Block Express	io1
Durability	99.8% - 99.9% durability (0.1% - 0.2% annual failure rate)		99.999% durability (0.001% annual failure rate)	99.8% - 99.9% durability (0.1% - 0.2% annual failure rate)
Jse cases	Transactional workloads Virtual desktops Medium-sized, single-instance databases Low-latency interactive applications Boot volumes Development and test environments		Workloads that require: Submillisecond latency Sustained IOPS performance More than 64,000 IOPS or 1,000 MiB/s of throughput	Workloads that require sustained IOPS performance or more than 16,000 IOPS I/O-intensive database workloads
Volume size	1 GiB - 16 TiB		4 GiB - 64 TiB ⁴	4 GiB - 16 TiB
Max IOPS per volume (16 KiB I/O)	16,000		256,000 ⁵	64,000
Max throughput per volume	1,000 MiB/s	250 MiB/s ¹	4,000 MiB/s	1,000 MiB/s ²
Amazon EBS Multi-attach	Not supported		Sup	ported
NVMe reservations	Not supported		Supported	Not supported
Boot volume	Supported			

	Throughput Optimized HDD volumes	Cold HDD volumes	
Volume type	st1	sc1	
Durability	99.8% - 99.9% durability (0.1% - 0.2% annual failure rate)		
Use cases	Big dataData warehousesLog processing	 Throughput-oriented storage for data that is infrequently accessed Scenarios where the lowest storage cost is important 	
Volume size	125 GiB - 16 TiB		
Max IOPS per volume (1 MiB I/O)	500	250	
Max throughput per volume	500 MiB/s	250 MiB/s	
Amazon EBS Multi- attach	Not supported		
Boot volume	Not supported		

https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-volume-types.html#solid-state-drives

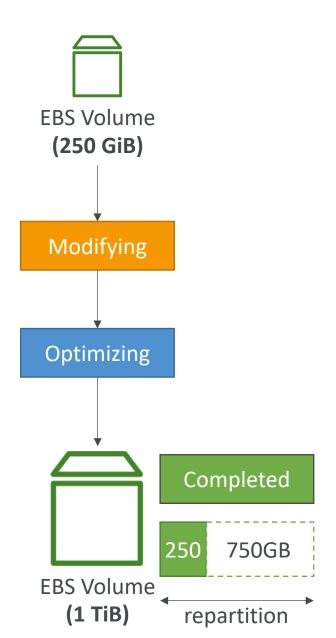
EBS Multi-Attach — io I/io2 family

- Attach the same EBS volume to multiple EC2 instances in the same AZ
- Each instance has full read & write permissions to the high-performance volume
- Use case:
 - Achieve higher application availability in clustered Linux applications (ex:Teradata)
 - Applications must manage concurrent write operations
- Up to 16 EC2 Instances at a time
- Must use a file system that's cluster-aware (not XFS, EXT4, etc...)



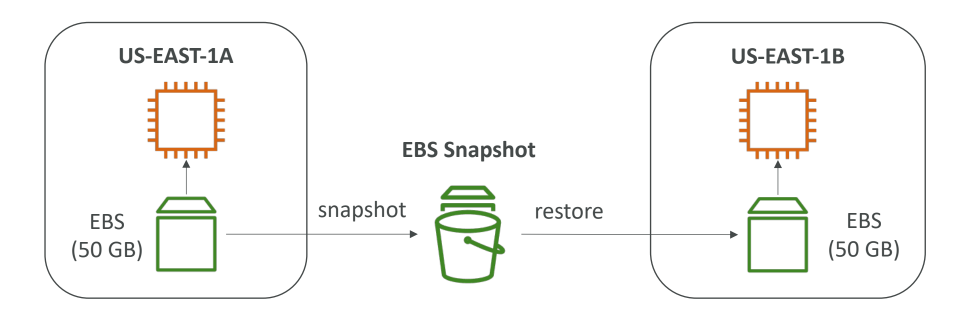
EBS Volume Resizing

- You can only increase the EBS volumes:
 - Size (any volume type)
 - IOPS (only in IOI)
- After resizing an EBS volume, you need to repartition your drive
- After increasing the size, it's possible for the volume to be in a long time in the "optimisation" phase. The volume is still usable
- You can't decrease the size of your EBS volume (create another smaller volume then migrate data)



EBS Snapshots

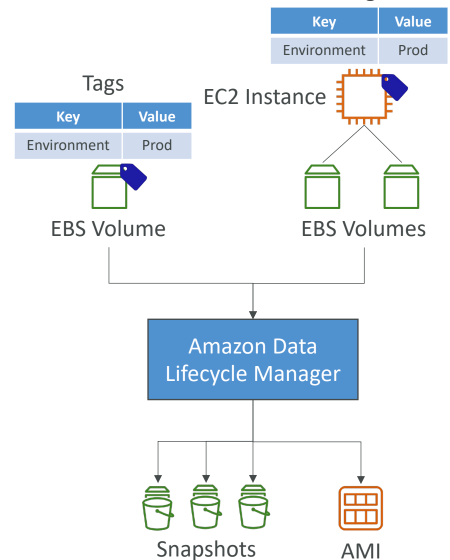
- Make a backup (snapshot) of your EBS volume at a point in time
- Not necessary to detach volume to do snapshot, but recommended
- Can copy snapshots across AZ or Region



Tags

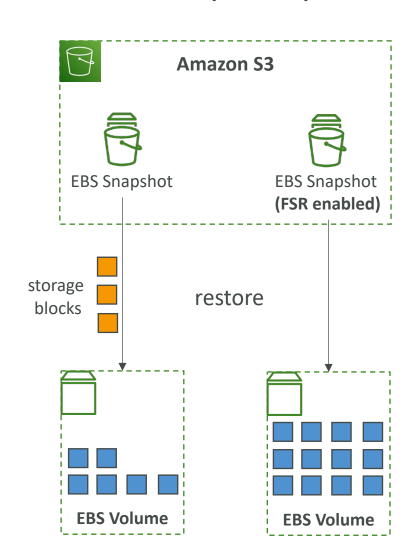
Amazon Data Lifecycle Manager

- Automate the creation, retention, and deletion of EBS snapshots and EBS-backed AMIs
- Schedule backups, cross-account snapshot copies, delete outdated backups, ...
- Uses resource tags to identify the resources (EC2 instances, EBS volumes)
- Can't be used to manage snapshots/AMIs created outside DLM
- Can't be used to manage instance-store backed AMIs



EBS Snapshots – Fast Snapshot Restore (FSR)

- EBS Snapshots stored in S3
- By default, there's a latency of I/O operations the first time each block is accessed (block must be pulled from S3)
- Solution: force the initialization of the entire volume (using the dd or fio command), or you can enable FSR
- FSR helps you to create a volume from a snapshot that is fully initialized at creation (no I/O latency)
- Enabled for a snapshot in a particular AZ (billed per minute very expensive \$\$\$)
- Can be enabled on snapshots created by Data Lifecycle Manager



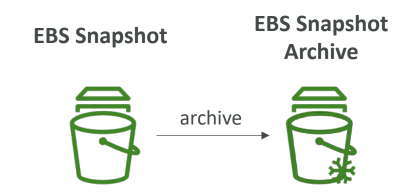
EBS Snapshots Features

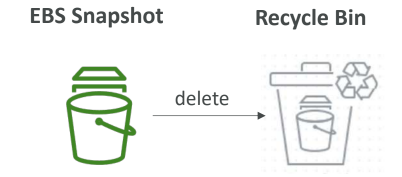
EBS Snapshot Archive

- Move a Snapshot to an "archive tier" that is 75% cheaper
- Takes within 24 to 72 hours for restoring the archive

Recycle Bin for EBS Snapshots

- Setup rules to retain deleted snapshots so you can recover them after an accidental deletion
- Specify retention (from I day to I year)





EBS Migration

- EBS Volumes are only locked to a specific AZ
- To migrate it to a different AZ (or region):
 - Snapshot the volume
 - (optional) Copy the volume to a different region
 - Create a volume from the snapshot in the AZ of your choice
- Let's practice!

EBS Encryption

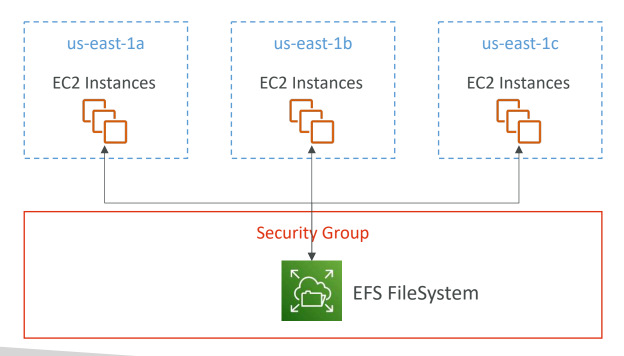
- When you create an encrypted EBS volume, you get the following:
 - Data at rest is encrypted inside the volume
 - All the data in flight moving between the instance and the volume is encrypted
 - All snapshots are encrypted
 - All volumes created from the snapshot
- Encryption and decryption are handled transparently (you have nothing to do)
- Encryption has a minimal impact on latency
- EBS Encryption leverages keys from KMS (AES-256)
- Copying an unencrypted snapshot allows encryption
- Snapshots of encrypted volumes are encrypted

Encryption: encrypt an unencrypted EBS volume

- Create an EBS snapshot of the volume
- Encrypt the EBS snapshot (using copy)
- Create new ebs volume from the snapshot (the volume will also be encrypted)
- Now you can attach the encrypted volume to the original instance

Amazon EFS – Elastic File System

- Managed NFS (network file system) that can be mounted on many EC2
- EFS works with EC2 instances in multi-AZ
- Highly available, scalable, expensive (3x gp2), pay per use



Amazon EFS – Elastic File System

- Use cases: content management, web serving, data sharing, Wordpress
- Uses NFSv4.1 protocol
- Uses security group to control access to EFS
- Compatible with Linux based AMI (not Windows)
- Encryption at rest using KMS

- POSIX file system (~Linux) that has a standard file API
- File system scales automatically, pay-per-use, no capacity planning!

EFS – Performance & Storage Classes

• EFS Scale

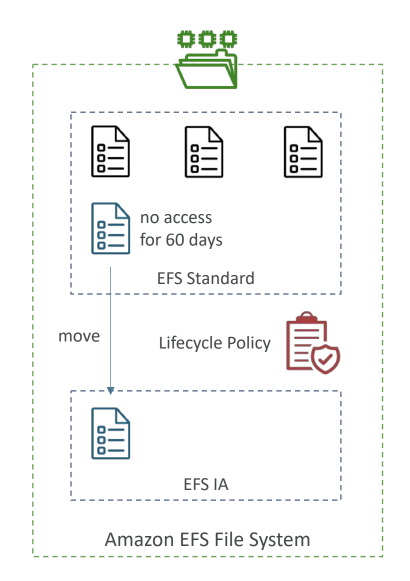
- 1000s of concurrent NFS clients, 10 GB+ /s throughput
- Grow to Petabyte-scale network file system, automatically
- Performance Mode (set at EFS creation time)
 - General Purpose (default) latency-sensitive use cases (web server, CMS, etc...)
 - Max I/O higher latency, throughput, highly parallel (big data, media processing)

• Throughput Mode

- Bursting ITB = 50MiB/s + burst of up to 100MiB/s
- Provisioned set your throughput regardless of storage size, ex: I GiB/s for I TB storage
- Elastic automatically scales throughput up or down based on your workloads
 - Up to 3GiB/s for reads and 1GiB/s for writes
 - Used for unpredictable workloads

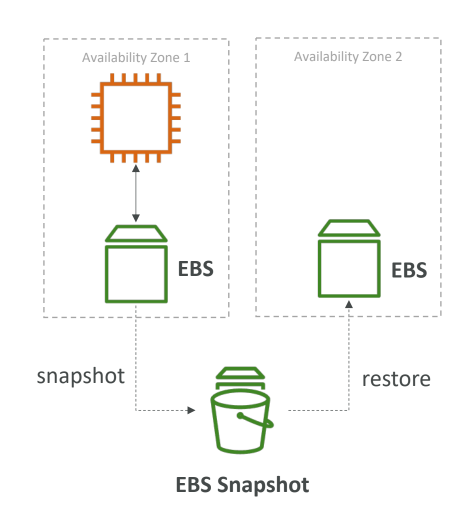
EFS – Storage Classes

- Storage Tiers (lifecycle management feature move file after N days)
 - Standard: for frequently accessed files
 - Infrequent access (EFS-IA): cost to retrieve files, lower price to store.
 - Archive: rarely accessed data (few times each year), 50% cheaper
 - Implement lifecycle policies to move files between storage tiers
- Availability and durability
 - Standard: Multi-AZ, great for prod
 - One Zone: One AZ, great for dev, backup enabled by default, compatible with IA (EFS One Zone-IA)
- Over 90% in cost savings



EBS vs EFS — Elastic Block Storage

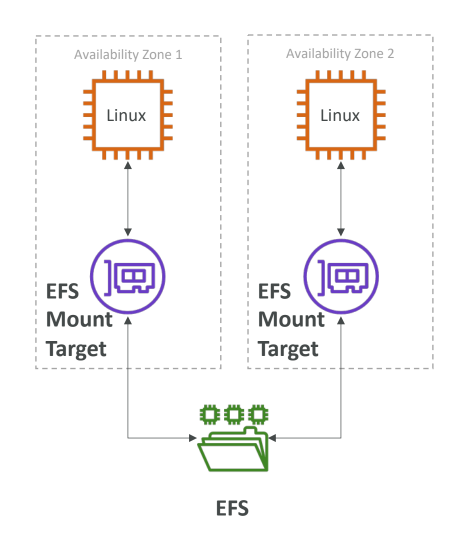
- EBS volumes...
 - one instance (except multi-attach io l/io2)
 - are locked at the Availability Zone (AZ) level
 - gp2: IO increases if the disk size increases
 - gp3 & io I: can increase IO independently
- To migrate an EBS volume across AZ
 - Take a snapshot
 - Restore the snapshot to another AZ
 - EBS backups use IO and you shouldn't run them while your application is handling a lot of traffic
- Root EBS Volumes of instances get terminated by default if the EC2 instance gets terminated. (you can disable that)



EBS vs EFS – Elastic File System

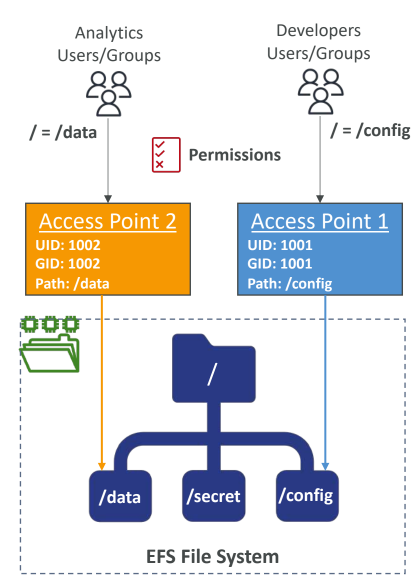
- Mounting 100s of instances across AZ
- EFS share website files (WordPress)
- Only for Linux Instances (POSIX)
- EFS has a higher price point than EBS
- Can leverage Storage Tiers for cost savings

• Remember: EFS vs EBS vs Instance Store



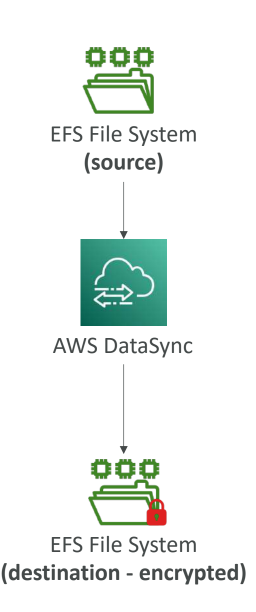
EFS – Access Points

- Easily manage applications access to NFS environments
- Enforce a POSIX user and group to use when accessing the file system
- Restrict access to a directory within the file system and optionally specify a different root directory
- Can restrict access from NFS clients using IAM policies



EFS - Operations

- Operations that can be done in place:
 - Lifecycle Policy (enable IA or change IA settings)
 - Throughput Mode and Provisioned Throughput Numbers
 - EFS Access Points
- Operations that require a migration using DataSync (replicates all file attributes and metadata)
 - Migration to encrypted EFS
 - Performance Mode (e.g. Max IO)



EFS — CloudWatch Metrics

PercentlOLimit

- How close the file system reaching the I/O limit (General Purpose)
- If at 100%, move to Max I/O (migration)

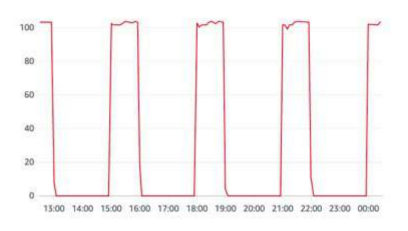
BurstCreditBalance

• The number of burst credits the file system can use to achieve higher throughput levels

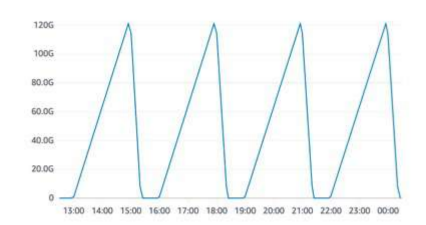
StorageBytes

- File system's size in bytes (15 minutes interval)
- Dimensions: Standard, IA, Total (Standard + IA)





Burst Credit balance



Amazon S3

Section introduction



- Amazon S3 is one of the main building blocks of AWS
- It's advertised as "infinitely scaling" storage

- Many websites use Amazon S3 as a backbone
- Many AWS services use Amazon S3 as an integration as well
- We'll have a step-by-step approach to S3

Amazon S3 Use cases

- Backup and storage
- Disaster Recovery
- Archive
- Hybrid Cloud storage
- Application hosting
- Media hosting
- Data lakes & big data analytics
- Software delivery
- Static website



Nasdaq stores 7 years of data into S3 Glacier



Sysco runs analytics on its data and gain business insights

Amazon S3 - Buckets

- Amazon S3 allows people to store objects (files) in "buckets" (directories)
- Buckets must have a globally unique name (across all regions all accounts)
- Buckets are defined at the region level
- S3 looks like a global service but buckets are created in a region
- Naming convention
 - No uppercase, No underscore
 - 3-63 characters long
 - Not an IP
 - Must start with lowercase letter or number
 - Must NOT start with the prefix xn--
 - Must NOT end with the suffix -s3alias



Amazon S3 - Objects

- Objects (files) have a Key
- The key is the FULL path:
 - s3://my-bucket/my_file.txt
 - s3://my-bucket/my_folder1/another_folder/my_file.txt
- The key is composed of prefix + object name
 - s3://my-bucket/my_folder1/another_folder/my_file.txt
- There's no concept of "directories" within buckets (although the UI will trick you to think otherwise)
- Just keys with very long names that contain slashes ("/")





Amazon S3 – Objects (cont.)



- Object values are the content of the body:
 - Max. Object Size is 5TB (5000GB)
 - If uploading more than 5GB, must use "multi-part upload"

- Metadata (list of text key / value pairs system or user metadata)
- Tags (Unicode key / value pair up to 10) useful for security / lifecycle
- Version ID (if versioning is enabled)

Amazon S3 — Security

- User-Based
 - IAM Policies which API calls should be allowed for a specific user from IAM
- Resource-Based
 - Bucket Policies bucket wide rules from the S3 console allows cross account
 - Object Access Control List (ACL) finer grain (can be disabled)
 - Bucket Access Control List (ACL) less common (can be disabled)
- Note: an IAM principal can access an S3 object if
 - The user IAM permissions ALLOW it <u>OR</u> the resource policy ALLOWS it
 - AND there's no explicit DENY
- Encryption: encrypt objects in Amazon S3 using encryption keys

S3 Bucket Policies

- JSON based policies
 - Resources: buckets and objects
 - Effect: Allow / Deny
 - Actions: Set of API to Allow or Deny
 - Principal: The account or user to apply the policy to
- Use S3 bucket for policy to:
 - Grant public access to the bucket
 - Force objects to be encrypted at upload
 - Grant access to another account (Cross Account)

```
"Version": "2012-10-17",
"Statement": [
        "Sid": "PublicRead",
        "Effect": "Allow".
        "Principal": "*",
        "Action": [
            "s3:GetObject"
        "Resource": [
            "arn:aws:s3:::examplebucket/*"
```

Example: Public Access - Use Bucket Policy



S3 Bucket Policy Allows Public Access



Anonymous www website visitor



S3 Bucket

Example: User Access to S3 – IAM permissions



Example: EC2 instance access - Use IAM Roles



Advanced: Cross-Account Access — Use Bucket Policy



S3 Bucket Policy Allows Cross-Account

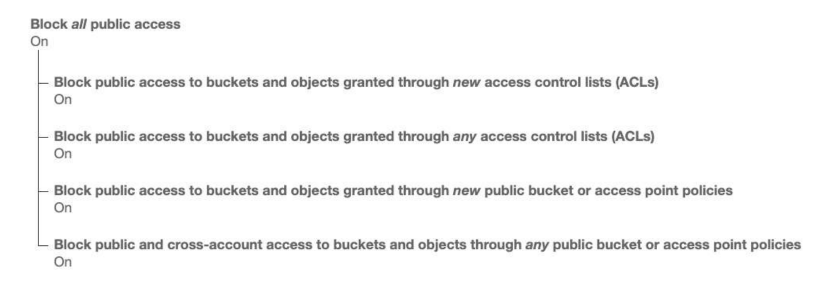
IAM User
Other AWS account





S3 Bucket

Bucket settings for Block Public Access



- These settings were created to prevent company data leaks
- If you know your bucket should never be public, leave these on
- Can be set at the account level

S3 Bucket Policies

- Use S3 bucket for policy to:
 - Grant public access to the bucket
 - Force objects to be encrypted at upload
 - Grant access to another account (Cross Account)
- Optional Conditions on:
 - Public IP or Elastic IP (not on Private IP)
 - Source VPC or Source VPC Endpoint only works with VPC Endpoints
 - CloudFront Origin Identity
 - MFA
- Examples here: https://docs.aws.amazon.com/AmazonS3/latest/dev/example-bucket-policies.html

Bucket Policies – Advanced Examples

 Restrict access to only principals from AWS accounts inside an AWS Organization using aws:PrincipalOrgID condition key

```
"Version": "2012-10-17",
"Statement":
       "Effect": "Allow",
       "Principal": "*",
       "Action": "s3:GetObject",
       "Resource": "arn:aws:s3:::mybucket/*",
       "Condition": {
            "StringEquals": {
                "aws:PrincipalOrgID": ["o-exampleorgid"]
```

 Prevent uploads of unencrypted objects to an S3 bucket using s3:x-amz-server-sideencryption condition key

```
"Version": "2012-10-17",
"Statement": [
       "Effect": "Deny",
       "Principal": "*",
        "Action": "s3:PutObject",
       "Resource": "arn:aws:s3:::mybucket/*",
        "Condition": {
            "Null": {
                "s3:x-amz-server-side-encryption": true
```

Bucket Policies – Advanced Examples

 Restrict access to specific IP addresses using NotlpAddress condition key

```
"Version": "2012-10-17",
"Statement": [
        "Effect": "Deny",
        "Principal": "*",
        "Action": "s3:*",
        "Resource": [
            "arn:aws:s3:::mybucket",
            "arn:aws:s3:::mybucket/*"
        "Condition": {
            "NotIpAddress": {
                "aws:SourceIp": "54.240.143.0/24"
```

Bucket Policies – Advanced Examples

 Grant user access to list and download all objects in an S3 bucket

```
"Version": "2012-10-17",
"Statement": [
        "Effect": "Allow",
        "Principal": "*",
        "Action": "s3:ListBucket",
        "Resource": "arn:aws:s3:::mybucket"
        "Effect": "Allow",
        "Principal": "*",
        "Action": "s3:GetObject",
        "Resource": "arn:aws:s3:::mybucket/*"
```

Restrict access to users authenticated using MFA using MultiFactorAuthPresent condition key

```
"Version": "2012-10-17",
"Statement": [
        "Effect": "Allow",
        "Principal": "*",
        "Action": "s3:GetObject",
        "Resource": "arn:aws:s3:::mybucket/*",
        "Condition": {
            "Bool": {
                "aws:MultiFactorAuthPresent": "true"
```

Amazon S3 – Static Website Hosting

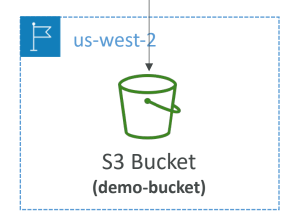
 S3 can host static websites and have them accessible on the Internet



http://demo-bucket.s3-website-us-west-2 amazonaws.com http://demo-bucket.s3-website.us-west-2 amazonaws.com

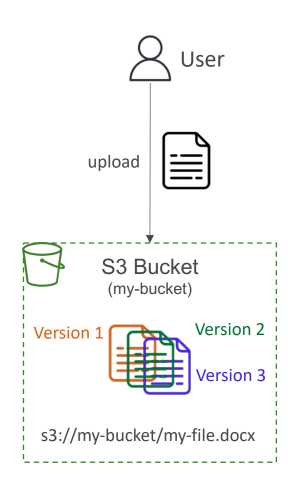
- The website URL will be (depending on the region)
 - http://bucket-name.s3-website-aws-region.amazonaws.com
 - http://bucket-name.s3-website.aws-region.amazonaws.com

• If you get a 403 Forbidden error, make sure the bucket policy allows public reads!



Amazon S3 - Versioning

- You can version your files in Amazon S3
- It is enabled at the bucket level
- Same key overwrite will change the "version": 1, 2, 3....
- It is best practice to version your buckets
 - Protect against unintended deletes (ability to restore a version)
 - Easy roll back to previous version
- Notes:
 - Any file that is not versioned prior to enabling versioning will have version "null"
 - Suspending versioning does not delete the previous versions

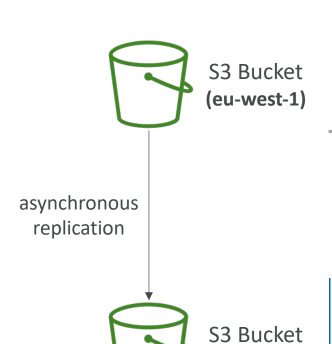


(us-east-2)

Amazon S3 – Replication (CRR & SRR)



- Must enable Versioning in source and destination buckets
- Cross-Region Replication (CRR)
- Same-Region Replication (SRR)
- Buckets can be in different AWS accounts
- Copying is asynchronous
- Must give proper IAM permissions to S3
- Use cases:
 - CRR compliance, lower latency access, replication across accounts
 - SRR log aggregation, live replication between production and test accounts



Amazon S3 – Replication (Notes)

- After you enable Replication, only new objects are replicated
- Optionally, you can replicate existing objects using S3 Batch Replication
 - Replicates existing objects and objects that failed replication
- For DELETE operations
 - Can replicate delete markers from source to target (optional setting)
 - Deletions with a version ID are not replicated (to avoid malicious deletes)
- There is no "chaining" of replication
 - If bucket I has replication into bucket 2, which has replication into bucket 3
 - Then objects created in bucket I are not replicated to bucket 3

S3 Storage Classes

- Amazon S3 Standard General Purpose
- Amazon S3 Standard-Infrequent Access (IA)
- Amazon S3 One Zone-Infrequent Access
- Amazon S3 Glacier Instant Retrieval
- Amazon S3 Glacier Flexible Retrieval
- Amazon S3 Glacier Deep Archive
- Amazon S3 Intelligent Tiering
- Can move between classes manually or using S3 Lifecycle configurations

S3 Durability and Availability

• Durability:

- High durability (99.99999999%, 11 9's) of objects across multiple AZ
- If you store 10,000,000 objects with Amazon S3, you can on average expect to incur a loss of a single object once every 10,000 years
- Same for all storage classes

Availability:

- Measures how readily available a service is
- Varies depending on storage class
- Example: S3 standard has 99.99% availability = not available 53 minutes a year

S3 Standard – General Purpose



- 99.99% Availability
- Used for frequently accessed data
- Low latency and high throughput
- Sustain 2 concurrent facility failures

• Use Cases: Big Data analytics, mobile & gaming applications, content distribution...

S3 Storage Classes – Infrequent Access

- For data that is less frequently accessed, but requires rapid access when needed
- Lower cost than S3 Standard
- Amazon S3 Standard-Infrequent Access (S3 Standard-IA)
 - 99.9% Availability
 - Use cases: Disaster Recovery, backups



- Amazon S3 One Zone-Infrequent Access (S3 One Zone-IA)
 - High durability (99.99999999) in a single AZ; data lost when AZ is destroyed
 - 99.5% Availability
 - Use Cases: Storing secondary backup copies of on-premises data, or data you can recreate

Amazon S3 Glacier Storage Classes

- Low-cost object storage meant for archiving / backup
- Pricing: price for storage + object retrieval cost
- Amazon S3 Glacier Instant Retrieval
 - Millisecond retrieval, great for data accessed once a quarter
 - Minimum storage duration of 90 days
- Amazon S3 Glacier Flexible Retrieval (formerly Amazon S3 Glacier):
 - Expedited (1 to 5 minutes), Standard (3 to 5 hours), Bulk (5 to 12 hours) free
 - Minimum storage duration of 90 days
- Amazon S3 Glacier Deep Archive for long term storage:
 - Standard (12 hours), Bulk (48 hours)
 - Minimum storage duration of 180 days







S3 Intelligent-Tiering



- Small monthly monitoring and auto-tiering fee
- Moves objects automatically between Access Tiers based on usage
- There are no retrieval charges in S3 Intelligent-Tiering
- Frequent Access tier (automatic): default tier
- Infrequent Access tier (automatic): objects not accessed for 30 days
- Archive Instant Access tier (automatic): objects not accessed for 90 days
- Archive Access tier (optional): configurable from 90 days to 700+ days
- Deep Archive Access tier (optional): config. from 180 days to 700+ days

S3 Storage Classes Comparison

	Standard	Intelligent- Tiering	Standard-IA	One Zone-IA	Glacier Instant Retrieval	Glacier Flexible Retrieval	Glacier Deep Archive			
Durability	99.9999999% == (11 9's)									
Availability	99.99%	99.9%	99.9%	99.5%	99.9%	99.99%	99.99%			
Availability SLA	99.9%	99%	99%	99%	99%	99.9%	99.9%			
Availability Zones	>= 3	>= 3	>= 3	1	>= 3	>= 3	>= 3			
Min. Storage Duration Charge	None	None	30 Days	30 Days	90 Days	90 Days	180 Days			
Min. Billable Object Size	None	None	128 KB	128 KB	128 KB	40 KB	40 KB			
Retrieval Fee	None	None	Per GB retrieved	Per GB retrieved	Per GB retrieved	Per GB retrieved	Per GB retrieved			

https://aws.amazon.com/s3/storage-classes/

S3 Storage Classes – Price Comparison Example: us-east- l

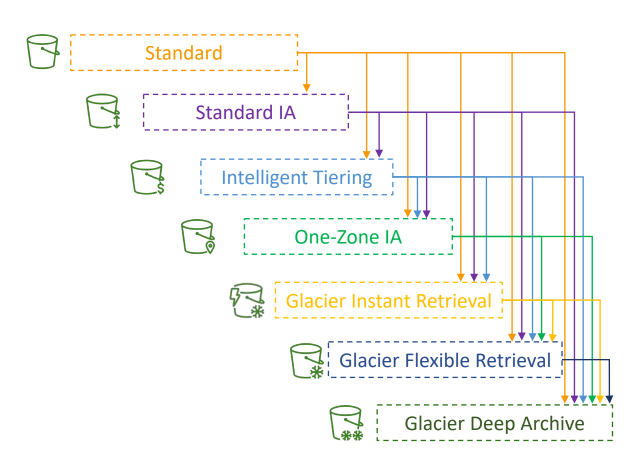
	Standard	Intelligent-Tiering	Standard-IA	One Zone-IA	Glacier Instant Retrieval	Glacier Flexible Retrieval	Glacier Deep Archive
Storage Cost (per GB per month)	\$0.023	\$0.0025 - \$0.023	\$0.0125	\$0.01	\$0.004	\$0.0036	\$0.00099
Retrieval Cost (per 1000 request)	GET: \$0.0004 POST: \$0.005	GET: \$0.0004 POST: \$0.005	GET: \$0.001 POST: \$0.01	GET: \$0.001 POST: \$0.01	GET: \$0.01 POST: \$0.02	GET: \$0.0004 POST: \$0.03 Expedited: \$10 Standard: \$0.05 Bulk: free	GET: \$0.0004 POST: \$0.05 Standard: \$0.10 Bulk: \$0.025
Retrieval Time		I	Expedited (1 – 5 mins) Standard (3 – 5 hours) Bulk (5 – 12 hours)	Standard (12 hours) Bulk (48 hours)			
Monitoring Cost (pet 1000 objects)		\$0.0025					

https://aws.amazon.com/s3/pricing/

Amazon S3 – Advanced

Amazon S3 – Moving between Storage Classes

- You can transition objects between storage classes
- For infrequently accessed object, move them to Standard IA
- For archive objects that you don't need fast access to, move them to Glacier or Glacier Deep Archive
- Moving objects can be automated using a Lifecycle Rules



Amazon S3 – Lifecycle Rules



- Transition Actions configure objects to transition to another storage class
 - Move objects to Standard IA class 60 days after creation
 - Move to Glacier for archiving after 6 months
- Expiration actions configure objects to expire (delete) after some time
 - Access log files can be set to delete after a 365 days
 - Can be used to delete old versions of files (if versioning is enabled)
 - Can be used to delete incomplete Multi-Part uploads
- Rules can be created for a certain prefix (example: s3://mybucket/mp3/*)
- Rules can be created for certain objects Tags (example: Department: Finance)

Amazon S3 – Lifecycle Rules (Scenario 1)

- Your application on EC2 creates images thumbnails after profile photos are uploaded to Amazon S3. These thumbnails can be easily recreated, and only need to be kept for 60 days. The source images should be able to be immediately retrieved for these 60 days, and afterwards, the user can wait up to 6 hours. How would you design this?
- S3 source images can be on **Standard**, with a lifecycle configuration to transition them to **Glacier** after 60 days
- S3 thumbnails can be on One-Zone IA, with a lifecycle configuration to expire them (delete them) after 60 days

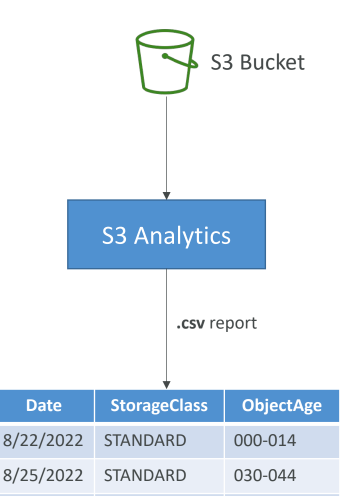
Amazon S3 – Lifecycle Rules (Scenario 2)

• A rule in your company states that you should be able to recover your deleted S3 objects immediately for 30 days, although this may happen rarely. After this time, and for up to 365 days, deleted objects should be recoverable within 48 hours.

- Enable S3 Versioning in order to have object versions, so that "deleted objects" are in fact hidden by a "delete marker" and can be recovered
- Transition the "noncurrent versions" of the object to Standard IA
- Transition afterwards the "noncurrent versions" to Glacier Deep Archive

Amazon S3 Analytics – Storage Class Analysis

- Help you decide when to transition objects to the right storage class
- Recommendations for Standard and Standard
 IA
 - Does NOT work for One-Zone IA or Glacier
- Report is updated daily
- 24 to 48 hours to start seeing data analysis
- Good first step to put together Lifecycle Rules (or improve them)!



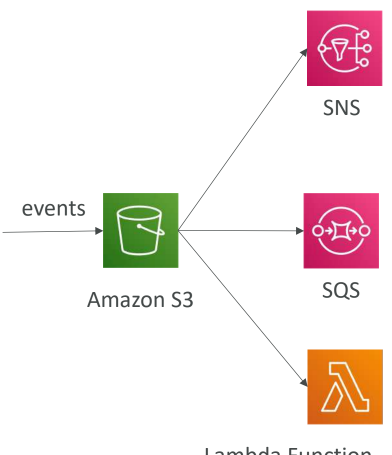
STANDARD

9/6/2022

120-149

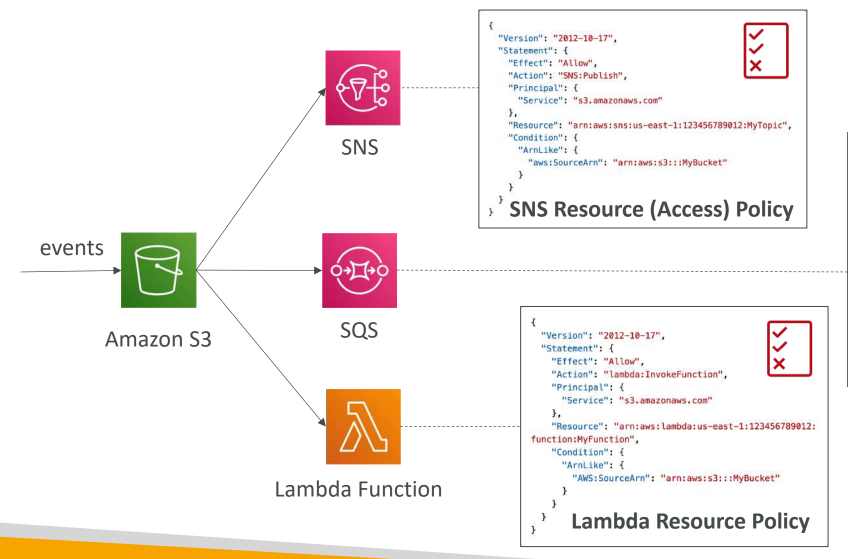
S3 Event Notifications

- S3:ObjectCreated, S3:ObjectRemoved, S3:ObjectRestore, S3:Replication...
- Object name filtering possible (*.jpg)
- Use case: generate thumbnails of images uploaded to S3
- Can create as many "S3 events" as desired
- S3 event notifications typically deliver events in seconds but can sometimes take a minute or longer



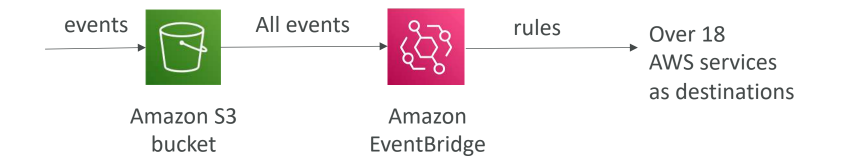
Lambda Function

S3 Event Notifications — IAM Permissions



```
{
  "Version": "2012-10-17",
  "Statement": {
    "Effect": "Allow",
    "Action": "SQS:SendMessage",
    "Principal": {
        "Service": "s3.amazonaws.com"
    },
    "Resource": "arn:aws:sqs:us-east-1:123456789012:MyQueue",
    "Condition": {
        "ArnLike": {
            "aws:SourceArn": "arn:aws:s3:::MyBucket"
        }
    }
}
SQS Resource (Access) Policy
```

S3 Event Notifications with Amazon EventBridge



- Advanced filtering options with JSON rules (metadata, object size, name...)
- Multiple Destinations ex Step Functions, Kinesis Streams / Firehose...
- EventBridge Capabilities Archive, Replay Events, Reliable delivery

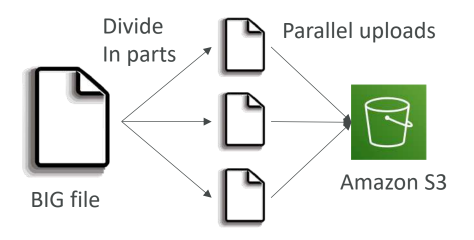
S3 – Baseline Performance

- Amazon S3 automatically scales to high request rates, latency 100-200 ms
- Your application can achieve at least 3,500 PUT/COPY/POST/DELETE or 5,500 GET/HEAD requests per second per prefix in a bucket.
- There are no limits to the number of prefixes in a bucket.
- Example (object path => prefix):
 - bucket/folder | /sub | /file => /folder | /sub | /
 - bucket/folder1/sub2/file => /folder1/sub2/
 - bucket/1/file => /1/
 - bucket/2/file => /2/
- If you spread reads across all four prefixes evenly, you can achieve 22,000 requests per second for GET and HEAD

S3 Performance

• Multi-Part upload:

- recommended for files > 100MB, must use for files > 5GB
- Can help parallelize uploads (speed up transfers)



S3 Transfer Acceleration

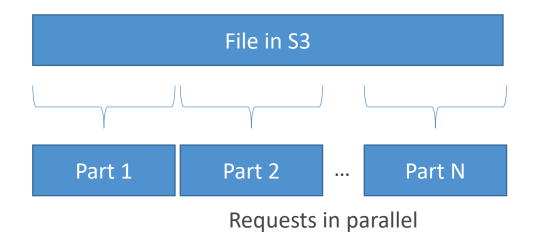
- Increase transfer speed by transferring file to an AWS edge location which will forward the data to the S3 bucket in the target region
- Compatible with multi-part upload



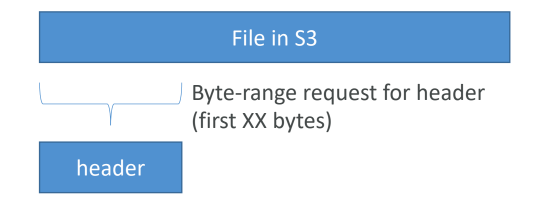
S3 Performance – S3 Byte-Range Fetches

- Parallelize GETs by requesting specific byte ranges
- Better resilience in case of failures

Can be used to speed up downloads

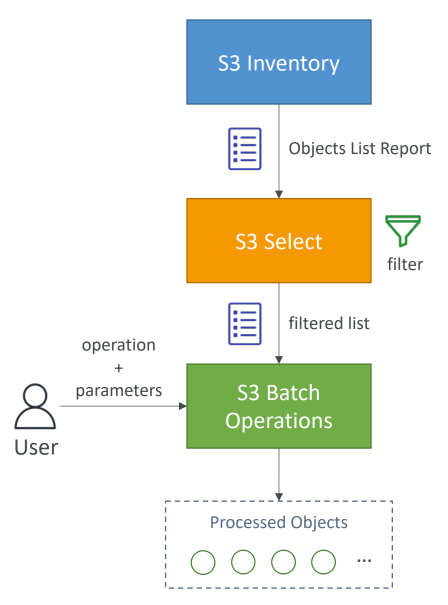


Can be used to retrieve only partial data (for example the head of a file)



S3 Batch Operations

- Perform bulk operations on existing S3 objects with a single request, example:
 - Modify object metadata & properties
 - Copy objects between S3 buckets
 - Encrypt un-encrypted objects
 - Modify ACLs, tags
 - Restore objects from S3 Glacier
 - Invoke Lambda function to perform custom action on each object
- A job consists of a list of objects, the action to perform, and optional parameters
- S3 Batch Operations manages retries, tracks progress, sends completion notifications, generate reports ...
- You can use S3 Inventory to get object list and use S3 Select to filter your objects



S3 Inventory

- List objects and their corresponding metadata (alternative to S3 List API operation)
- Usage examples:
 - Audit and report on the replication and encryption status of your objects
 - Get the number of objects in an S3 bucket
 - Identify the total storage of previous object versions
- Generate daily or weekly reports
- Output files: CSV, ORC, or Apache Parquet
- You can query all the data using Amazon Athena, Redshift, Presto, Hive, Spark...
- You can filter generated report using S3 Select
- Use cases: Business, Compliance, Regulatory needs, ...

Amazon S3 Glacier



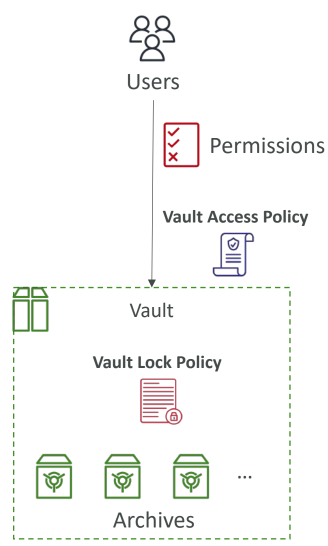
- Low-cost object storage meant for archiving / backup
- Data is retained for the longer term (10s of years)
- Alternative to on-premises magnetic tape storage
- Average annual durability is 99.9999999999
- Cost per storage per month (\$0.004 / GB Standard | \$0.00099 / GB Deep Archive)
- Each item in Glacier is called "Archive" (up to 40TB)
- Archives are stored in "Vaults"
- By default, data encrypted at rest using AES-256 keys managed by AWS
- Exam tip: archival from S3 after XXX days => use Glacier

Amazon S3 Glacier Operations

- Vault Operations:
 - Create & Delete delete only when there's no archives in it
 - Retrieving Metadata creation date, number of archives, total size of all archives, ...
 - Download Inventory list of archives in the vault (archive ID, creation date, size, ...)
- Glacier Operations:
 - Upload single operation or by parts (MultiPart upload) for larger archives
 - Download first initiate a retrieval job for the archive, Glacier then prepares it for download. User then has a limited time to download the data from staging server. (optionally, specify a range or portion of bytes to retrieve)
 - Delete use Glacier Rest API or AWS SDKs by specifying archive ID
- Restore links have an expiry date
- Retrieval Options:
 - Expedited (I to 5 minutes retrieval) \$0.03 per GB and \$10 per 1000 requests
 - Standard (3 to 5 hours) \$0.01 per GB and 0.03 per 1000 requests
 - Bulk (5 to 12 hours) \$0.0025 per GB and \$0.025 per 1000 requests

Amazon S3 Glacier - Vault Policies & Vault Lock

- Each Vault has:
 - ONE vault access policy
 - ONE vault lock policy
- Vault Policies are written in JSON
- Vault Access Policy is like a bucket policy (restrict user / account permissions)
- Vault Lock Policy is a policy you lock, for regulatory and compliance requirements.
 - The policy is immutable, it can never be changed (that's why it's call LOCK)
 - Example I: forbid deleting an archive if less than I year old
 - Example 2: implement WORM policy (write once read many)



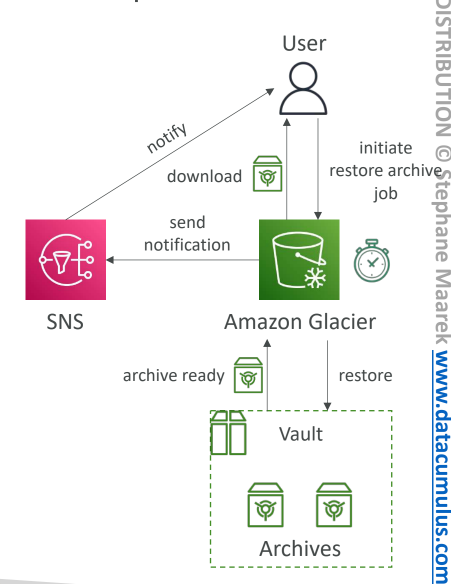
Glacier – Notifications for Restore Operations

Vault Notification Configuration

- Configure a vault so that when a job completes, a message is sent to SNS
- Optionally, specify an SNS topic when you initiate a job

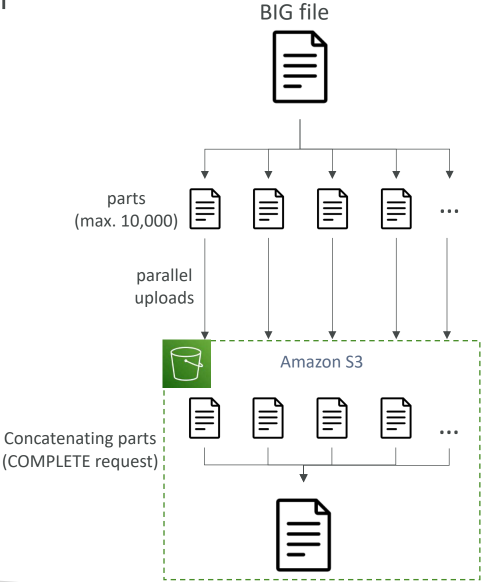
S3 Event Notifications

- S3 supports the restoration of objects archived to S3 Glacier storage classes
- s3:ObjectRestore:Post => notify when object restoration initiated
- s3:ObjectRestore:Completed => notify when object restoration completed



S3 Multi Part Upload – Deep Dive

- Upload large objects in parts (any order)
- Recommended for files > 100MB, must use for files > 5GB
- Can help parallelize uploads (speed up transfers)
- Max. parts: 10,000
- Failures: restart uploading ONLY failed parts (improves performance)
- Use Lifecycle Policy to automate old parts deletion of unfinished upload after x days (e.g., network outage)
- Upload using AWS CLI or AWS SDK



Amazon Athena

- Serverless query service to analyze data stored in Amazon S3
- Uses standard SQL language to query the files (built on Presto)
- Supports CSV, JSON, ORC, Avro, and Parquet
- Pricing: \$5.00 per TB of data scanned
- Commonly used with Amazon Quicksight for reporting/dashboards
- Use cases: Business intelligence / analytics / reporting, analyze & query VPC Flow Logs, ELB Logs, CloudTrail trails, etc...
- Exam Tip: analyze data in S3 using serverless SQL, use Athena



Amazon Athena – Performance Improvement

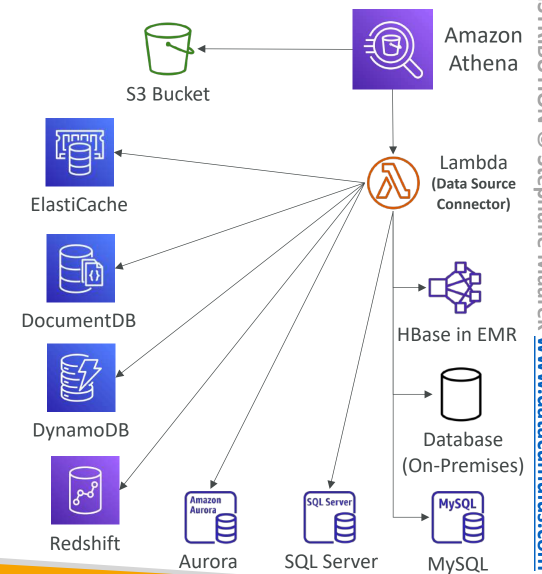
- Use columnar data for cost-savings (less scan)
 - Apache Parquet or ORC is recommended
 - Huge performance improvement
 - Use Glue to convert your data to Parquet or ORC
- Compress data for smaller retrievals (bzip2, gzip, lz4, snappy, zlip, zstd...)
- Partition datasets in S3 for easy querying on virtual columns

```
• s3://yourBucket/pathToTable
/<PARTITION_COLUMN_NAME>=<VALUE>
/<PARTITION_COLUMN_NAME>=<VALUE>
/etc...
```

- Example: s3://athena-examples/flight/parquet/year=1991/month=1/day=1/
- Use larger files (> 128 MB) to minimize overhead

Amazon Athena – Federated Query

- Allows you to run SQL queries across data stored in relational, non-relational, object, and custom data sources (AWS or on-premises)
- Uses Data Source Connectors that run on AWS Lambda to run Federated Queries (e.g., CloudWatch Logs, DynamoDB, RDS, ...)
- Store the results back in Amazon S3



Amazon S3 — Security

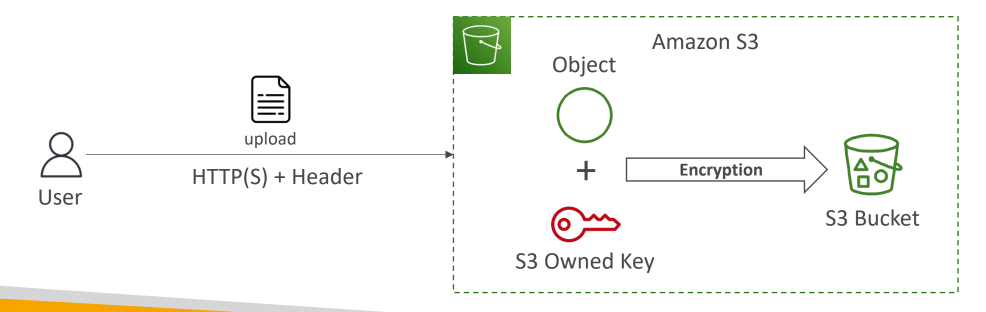
Amazon S3 – Object Encryption



- You can encrypt objects in S3 buckets using one of 4 methods
- Server-Side Encryption (SSE)
 - Server-Side Encryption with Amazon S3-Managed Keys (SSE-S3) <u>Enabled by Default</u>
 - Encrypts S3 objects using keys handled, managed, and owned by AWS
 - Server-Side Encryption with KMS Keys stored in AWS KMS (SSE-KMS)
 - Leverage AWS Key Management Service (AWS KMS) to manage encryption keys
 - Server-Side Encryption with Customer-Provided Keys (SSE-C)
 - When you want to manage your own encryption keys
- Client-Side Encryption
- It's important to understand which ones are for which situation for the exam

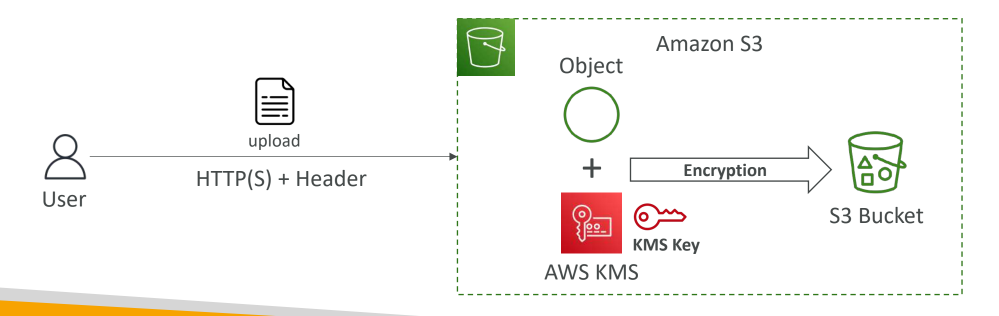
Amazon S3 Encryption — SSE-S3

- Encryption using keys handled, managed, and owned by AWS
- Object is encrypted server-side
- Encryption type is AES-256
- Must set header "x-amz-server-side-encryption": "AES256"
- Enabled by default for new buckets & new objects



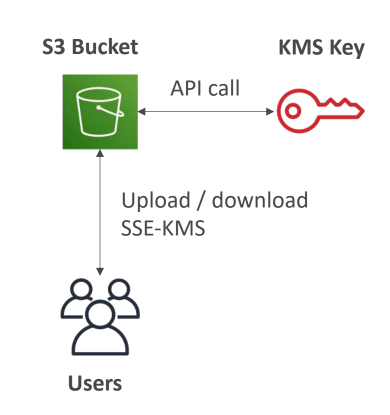
Amazon S3 Encryption — SSE-KMS

- Encryption using keys handled and managed by AWS KMS (Key Management Service)
- KMS advantages: user control + audit key usage using CloudTrail
- Object is encrypted server side
- Must set header "x-amz-server-side-encryption": "aws:kms"



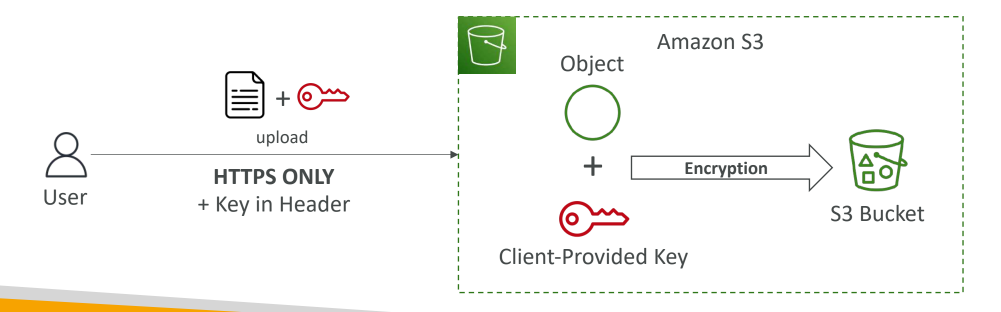
SSE-KMS Limitation

- If you use SSE-KMS, you may be impacted by the KMS limits
- When you upload, it calls the GenerateDataKey KMS API
- When you download, it calls the Decrypt KMS API
- Count towards the KMS quota per second (5500, 10000, 30000 req/s based on region)
- You can request a quota increase using the Service Quotas Console



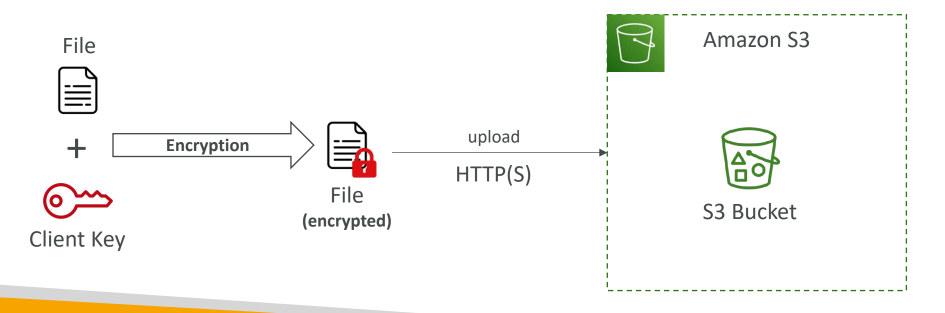
Amazon S3 Encryption — SSE-C

- Server-Side Encryption using keys fully managed by the customer outside of AWS
- Amazon S3 does **NOT** store the encryption key you provide
- HTTPS must be used
- Encryption key must provided in HTTP headers, for every HTTP request made



Amazon S3 Encryption — Client-Side Encryption

- Use client libraries such as Amazon S3 Client-Side Encryption Library
- Clients must encrypt data themselves before sending to Amazon S3
- Clients must decrypt data themselves when retrieving from Amazon S3
- Customer fully manages the keys and encryption cycle



Amazon S3 — Encryption in transit (SSL/TLS)

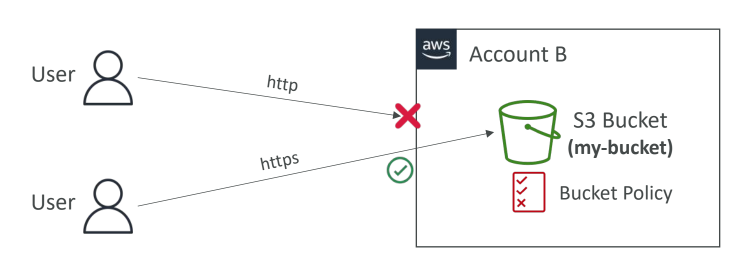
Encryption in flight is also called SSL/TLS

- Amazon S3 exposes two endpoints:
 - HTTP Endpoint non encrypted
 - HTTPS Endpoint encryption in flight



- HTTPS is recommended
- HTTPS is mandatory for SSE-C
- Most clients would use the HTTPS endpoint by default

Amazon S3 — Force Encryption in Transit aws:SecureTransport



Amazon S3 – Default Encryption vs. Bucket Policies

- SSE-S3 encryption is automatically applied to new objects stored in S3 bucket
- Optionally, you can "force encryption" using a bucket policy and refuse any API call to PUT an S3 object without encryption headers (SSE-KMS or SSE-C)

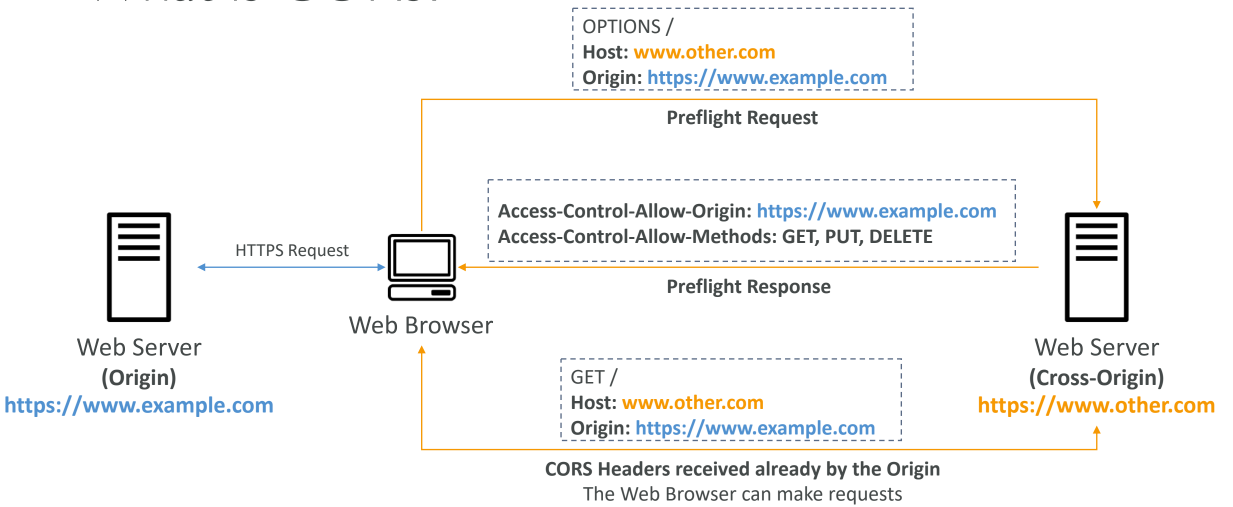
```
"Version": "2012-10-17".
                                                                      "Version": "2012-10-17",
"Statement": [
                                                                      "Statement": [
        "Effect": "Deny",
                                                                              "Effect": "Deny",
                                                                              "Action": "s3:PutObject",
        "Action": "s3:PutObject",
        "Principal": "*",
                                                                              "Principal": "*",
        "Resource": "arn:aws:s3:::my-bucket/*",
                                                                              "Resource": "arn:aws:s3:::my-bucket/*",
        "Condition": {
                                                                               "Condition": {
            "StringNotEquals": {
                                                                                   "Null": {
                "s3:x-amz-server-side-encryption": "aws:kms"
                                                                                       "s3:x-amz-server-side-encryption-customer-algorithm": "true"
```

• Note: Bucket Policies are evaluated before "Default Encryption"

What is CORS?

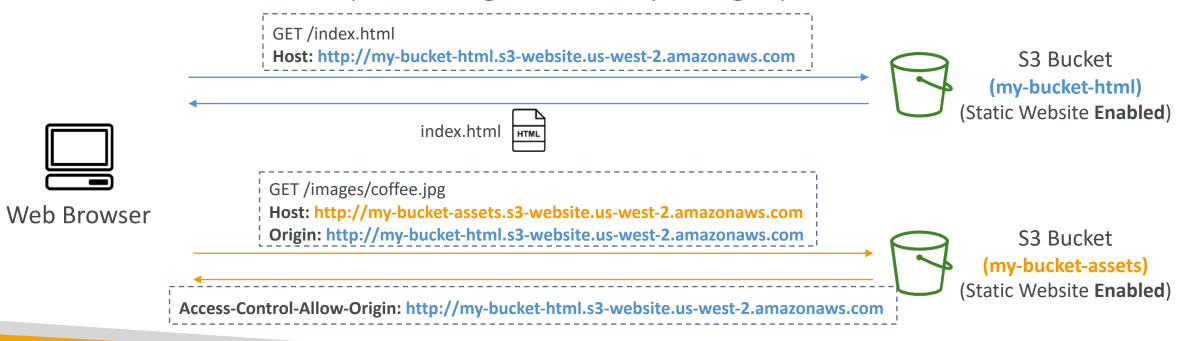
- Cross-Origin Resource Sharing (CORS)
- Origin = scheme (protocol) + host (domain) + port
 - example: https://www.example.com (implied port is 443 for HTTPS, 80 for HTTP)
- Web Browser based mechanism to allow requests to other origins while visiting the main origin
- Same origin: http://example.com/appl
 & http://example.com/appl
- Different origins: http://www.example.com & http://other.example.com
- The requests won't be fulfilled unless the other origin allows for the requests, using CORS Headers (example: Access-Control-Allow-Origin)

What is CORS?



Amazon S3 – CORS

- If a client makes a cross-origin request on our S3 bucket, we need to enable the correct CORS headers
- It's a popular exam question
- You can allow for a specific origin or for * (all origins)



Amazon S3 – MFA Delete

- MFA (Multi-Factor Authentication) force users to generate a code on a device (usually a mobile phone or hardware) before doing important operations on S3
- MFA will be required to:
 - Permanently delete an object version
 - Suspend Versioning on the bucket
- MFA won't be required to:
 - Enable Versioning
 - List deleted versions
- To use MFA Delete, Versioning must be enabled on the bucket
- Only the bucket owner (root account) can enable/disable MFA Delete



Google Authenticator



S3 Access Logs

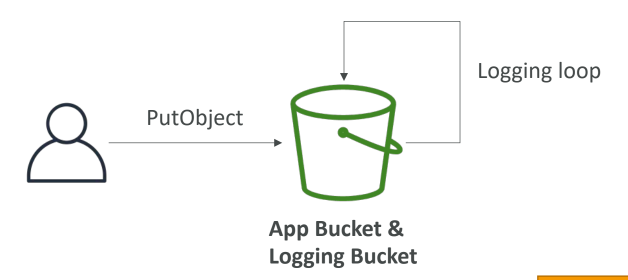
- For audit purpose, you may want to log all access to S3 buckets
- Any request made to S3, from any account, authorized or denied, will be logged into another S3 bucket
- That data can be analyzed using data analysis tools...
- The target logging bucket must be in the same AWS region

 The log format is at: https://docs.aws.amazon.com/AmazonS3/latest/dev/LogFormat.html



S3 Access Logs: Warning

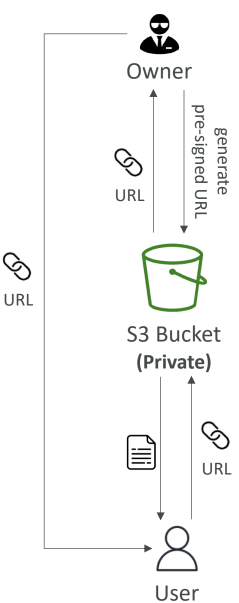
- Do not set your logging bucket to be the monitored bucket
- It will create a logging loop, and your bucket will grow exponentially



Do not try this at home ©

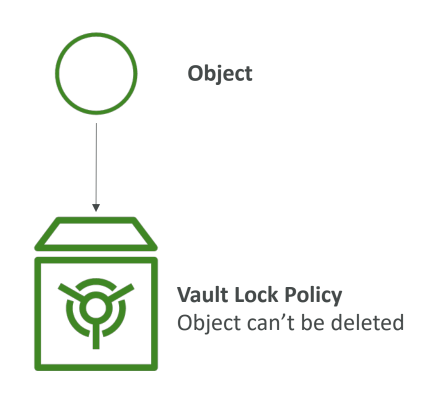
Amazon S3 – Pre-Signed URLs

- Generate pre-signed URLs using the S3 Console, AWS CLI or SDK
- URL Expiration
 - S3 Console I min up to 720 mins (12 hours)
 - AWS CLI configure expiration with —expires—in parameter in seconds (default 3600 secs, max. 604800 secs ~ 168 hours)
- Users given a pre-signed URL inherit the permissions of the user that generated the URL for GET / PUT
- Examples:
 - Allow only logged-in users to download a premium video from your S3 bucket
 - Allow an ever-changing list of users to download files by generating URLs dynamically
 - Allow temporarily a user to upload a file to a precise location in your S3 bucket



S3 Glacier Vault Lock

- Adopt a WORM (Write Once Read Many) model
- Create a Vault Lock Policy
- Lock the policy for future edits (can no longer be changed or deleted)
- Helpful for compliance and data retention

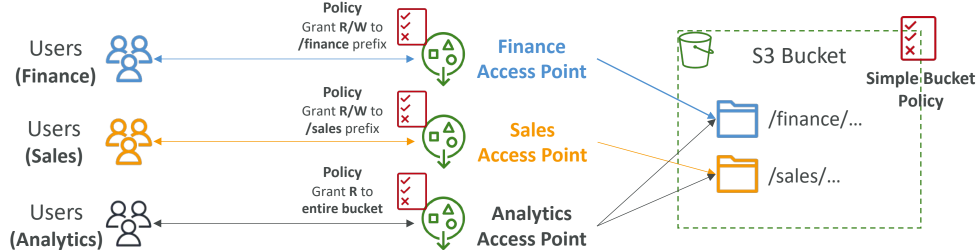


S3 Object Lock (versioning must be enabled)

- Adopt a WORM (Write Once Read Many) model
- Block an object version deletion for a specified amount of time
- Retention mode Compliance:
 - Object versions can't be overwritten or deleted by any user, including the root user
 - Objects retention modes can't be changed, and retention periods can't be shortened
- Retention mode Governance:
 - Most users can't overwrite or delete an object version or alter its lock settings
 - Some users have special permissions to change the retention or delete the object
- Retention Period: protect the object for a fixed period, it can be extended
- Legal Hold:
 - protect the object indefinitely, independent from retention period
 - can be freely placed and removed using the s3:PutObjectLegalHold IAM permission

S3 – Access Points

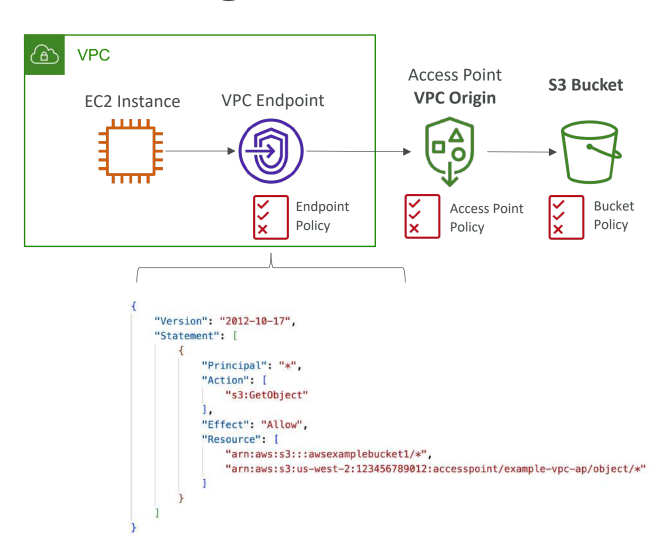




- Access Points simplify security management for S3 Buckets
- Each Access Point has:
 - its own DNS name (Internet Origin or VPC Origin)
 - an access point policy (similar to bucket policy) manage security at scale

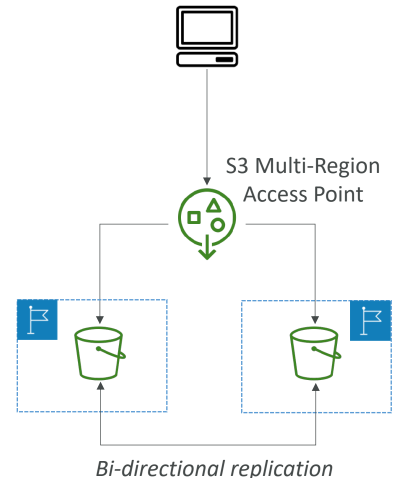
S3 – Access Points – VPC Origin

- We can define the access point to be accessible only from within the VPC
- You must create a VPC Endpoint to access the Access Point (Gateway or Interface Endpoint)
- The VPC Endpoint Policy must allow access to the target bucket and Access Point

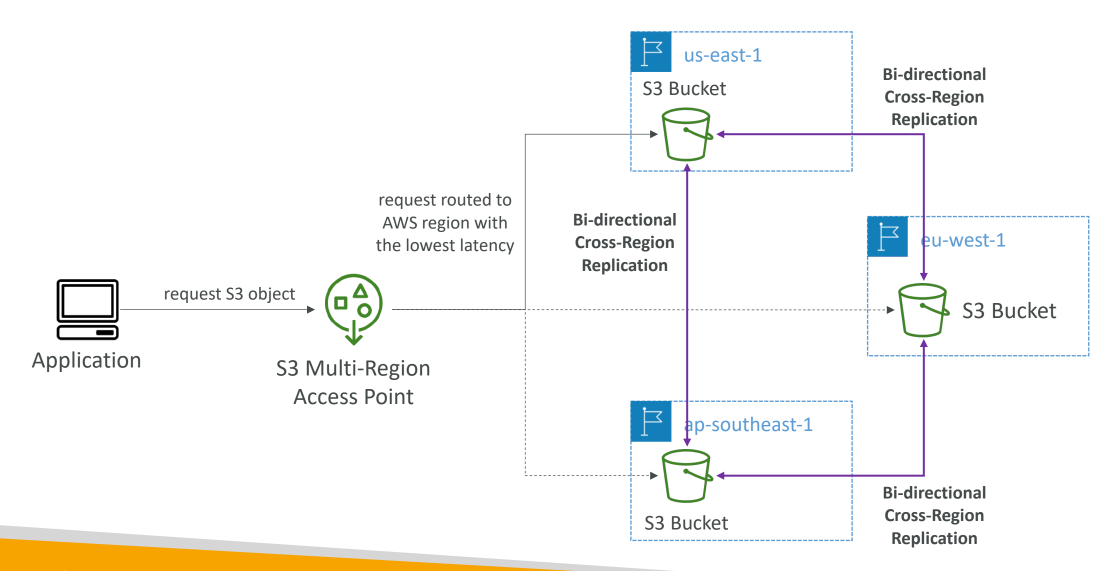


S3 – Multi-Region Access Points

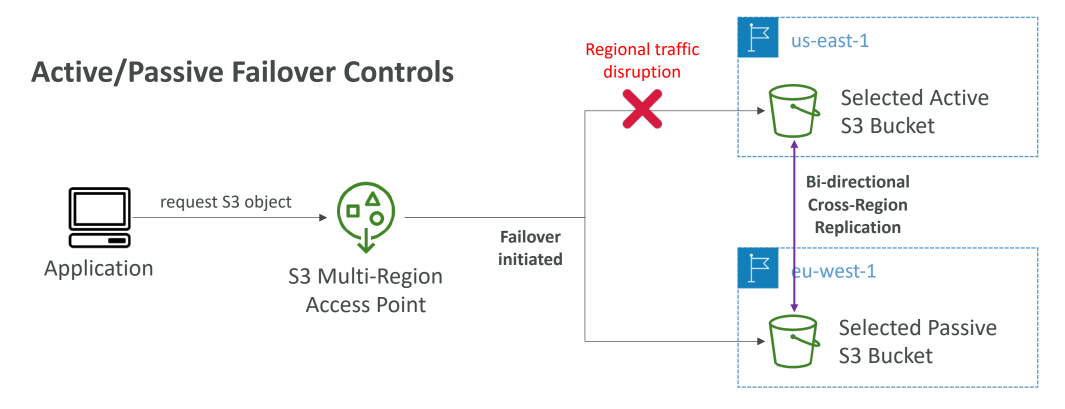
- Provide a global endpoint that span
 S3 buckets in multiple AWS regions
- Dynamically route requests to the nearest S3 bucket (lowest latency)
- Bi-directional S3 bucket replication rules are created to keep data in sync across regions
- Failover Controls allows you to shift requests across S3 buckets in different AWS regions within minutes (Active-Active or Active-Passive)



S3 – Multi-Region Access Points

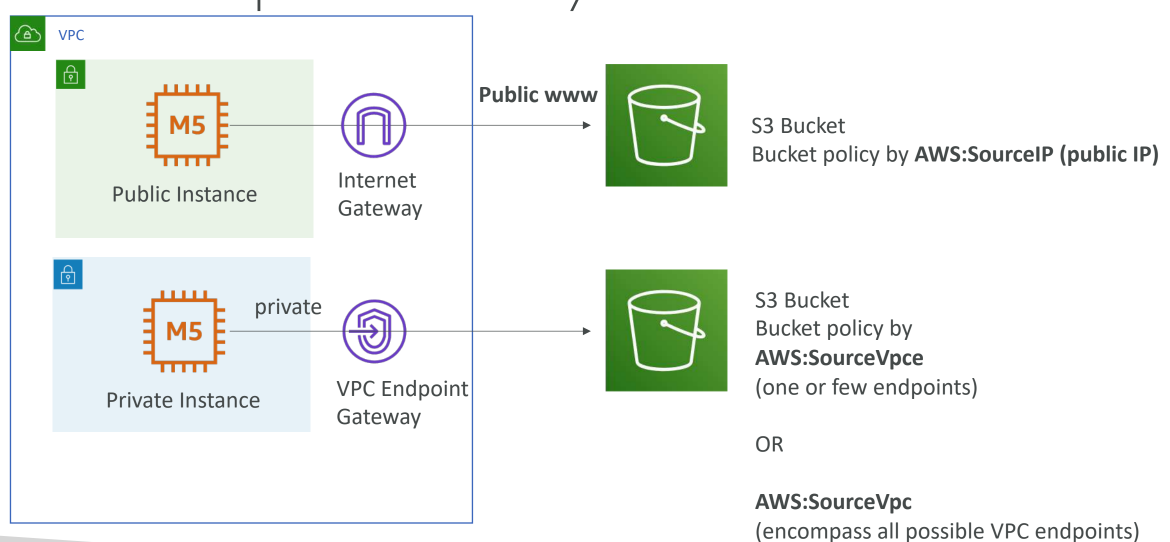


Multi-Region Access Points – Failover Controls



Works with active/active or active/passive setups

VPC Endpoint Gateway for S3



Advanced Storage Solutions

AWS Snow Family

 Highly-secure, portable devices to collect and process data at the edge, and migrate data into and out of AWS









Snowcone

Snowball Edge

	Snowcone	Snowball Edge
Storage Capacity	8 TB HDD - 14 TB SSD	80 TB - 210 TB
Migration Size	Up to terabytes	Up to petabytes

Data Migrations with AWS Snow Family

	Time to Transfer		
	100 Mbps	1Gbps	10Gbps
10 TB	12 days	30 hours	3 hours
100 TB	124 days	12 days	30 hours
1 PB	3 years	124 days	12 days

Challenges:

- Limited connectivity
- Limited bandwidth
- High network cost
- Shared bandwidth (can't maximize the line)
- Connection stability

AWS Snow Family: offline devices to perform data migrations

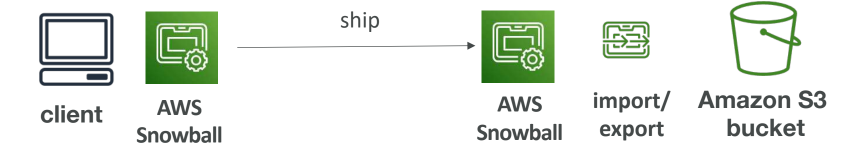
If it takes more than a week to transfer over the network, use Snowball devices!

Diagrams

• Direct upload to S3:



• With Snow Family:



Snow Family – Usage Process

- 1. Request Snowball devices from the AWS console for delivery
- 2. Install the snowball client / AWS OpsHub on your servers
- 3. Connect the snowball to your servers and copy files using the client
- 4. Ship back the device when you're done (goes to the right AWS facility)
- 5. Data will be loaded into an S3 bucket
- 6. Snowball is completely wiped

What is Edge Computing?

- Process data while it's being created on an edge location
 - A truck on the road, a ship on the sea, a mining station underground...







- These locations may have limited internet and no access to computing power
- We setup a Snowball Edge / Snowcone device to do edge computing
 - Snowcone: 2 CPUs, 4 GB of memory, wired or wireless access
 - Snowball Edge Compute Optimized (dedicated for that use case) & Storage Optimized
 - Run EC2 Instances or Lambda functions at the edge
- Use cases: preprocess data, machine learning, transcoding media

Amazon FSx – Overview



- Launch 3rd party high-performance file systems on AWS
- Fully managed service



FSx for Lustre



FSx for Windows File Server



FSx for NetApp ONTAP



FSx for OpenZFS

Amazon FSx for Windows (File Server)



- FSx for Windows is a fully managed Windows file system share drive
- Supports SMB protocol & Windows NTFS
- Microsoft Active Directory integration, ACLs, user quotas
- Can be mounted on Linux EC2 instances
- Supports Microsoft's Distributed File System (DFS) Namespaces (group files across multiple FS)
- Scale up to 10s of GB/s, millions of IOPS, 100s PB of data
- Storage Options:
 - SSD latency sensitive workloads (databases, media processing, data analytics, ...)
 - HDD broad spectrum of workloads (home directory, CMS, ...)
- Can be accessed from your on-premises infrastructure (VPN or Direct Connect)
- Can be configured to be Multi-AZ (high availability)
- Data is backed-up daily to S3

Amazon FSx for Lustre



- Lustre is a type of parallel distributed file system, for large-scale computing
- The name Lustre is derived from "Linux" and "cluster
- Machine Learning, High Performance Computing (HPC)
- Video Processing, Financial Modeling, Electronic Design Automation
- Scales up to 100s GB/s, millions of IOPS, sub-ms latencies
- Storage Options:
 - SSD low-latency, IOPS intensive workloads, small & random file operations
 - HDD throughput-intensive workloads, large & sequential file operations
- Seamless integration with S3
 - Can "read S3" as a file system (through FSx)
 - Can write the output of the computations back to S3 (through FSx)
- Can be used from on-premises servers (VPN or Direct Connect)

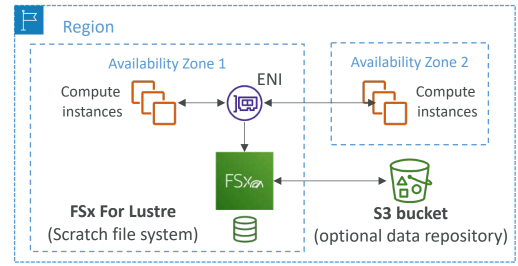
FSx Lustre - File System Deployment Options

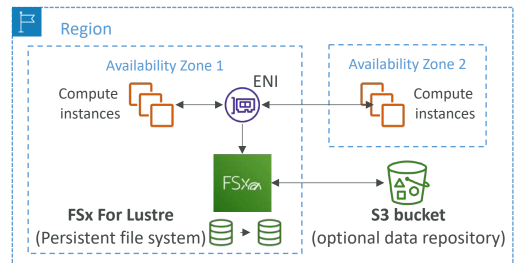
Scratch File System

- Temporary storage
- Data is not replicated (doesn't persist if file server fails)
- High burst (6x faster, 200MBps per TiB)
- Usage: short-term processing, optimize costs

Persistent File System

- Long-term storage
- Data is replicated within same AZ
- Replace failed files within minutes
- Usage: long-term processing, sensitive data

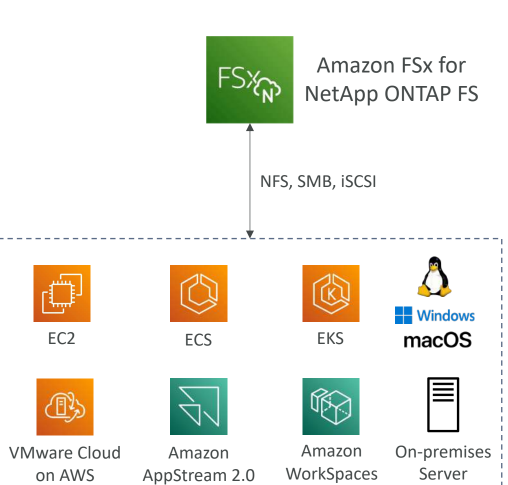




Amazon FSx for NetApp ONTAP



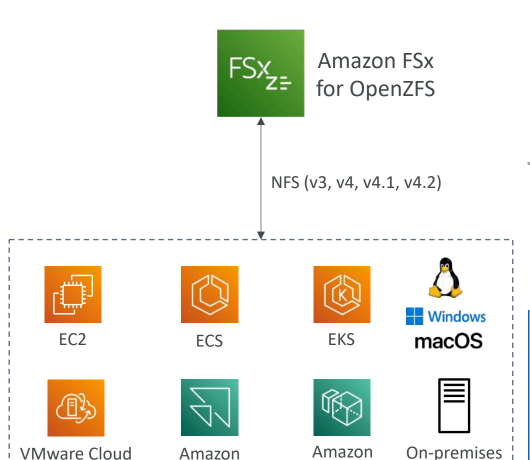
- Managed NetApp ONTAP on AWS
- File System compatible with NFS, SMB, iSCSI protocol
- Move workloads running on ONTAP or NAS to AWS
- Works with:
 - Linux
 - Windows
 - MacOS
 - VMware Cloud on AWS
 - Amazon Workspaces & AppStream 2.0
 - Amazon EC2, ECS and EKS
- Storage shrinks or grows automatically
- Snapshots, replication, low-cost, compression and data de-duplication
- Point-in-time instantaneous cloning (helpful for testing new workloads)



Amazon FSx for OpenZFS



- Managed OpenZFS file system on AWS
- File System compatible with NFS (v3, v4, v4.1, v4.2)
- Move workloads running on ZFS to AWS
- Works with:
 - Linux
 - Windows
 - MacOS
 - VMware Cloud on AWS
 - Amazon Workspaces & AppStream 2.0
 - Amazon EC2, ECS and EKS
- Up to 1,000,000 IOPS with < 0.5ms latency
- Snapshots, compression and low-cost
- Point-in-time instantaneous cloning (helpful for testing new workloads)



WorkSpaces

Server

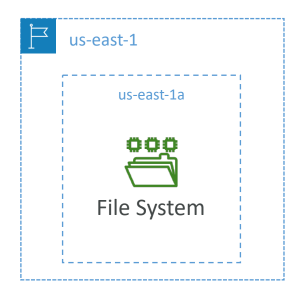
AppStream 2.0

on AWS

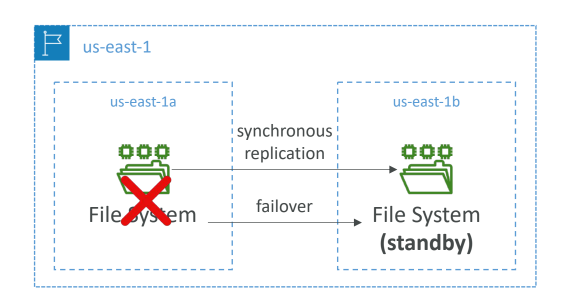
FSx for SysOps



- FSx for Windows Single-AZ
 - Automatically replicates data within an AZ
 - Two generations: Single-AZ I (SSD), Single-AZ 2 (SSD & HDD)



- FSx for Windows Multi-AZ
 - Automatically replicates data across AZs (synchronous)
 - Standby file server in a different AZ (automatic failover)



Hybrid Cloud for Storage

- AWS is pushing for "hybrid cloud"
 - Part of your infrastructure is on the cloud
 - Part of your infrastructure is on-premises
- This can be due to
 - Long cloud migrations
 - Security requirements
 - Compliance requirements
 - IT strategy
- S3 is a proprietary storage technology (unlike EFS / NFS), so how do you expose the S3 data on-premises?
- AWS Storage Gateway!

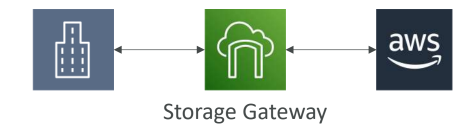
AWS Storage Cloud Native Options



AWS Storage Gateway

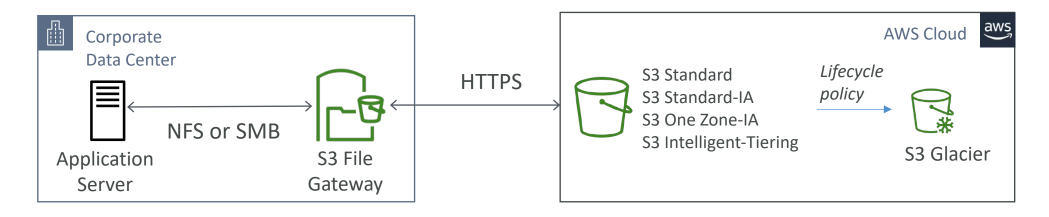


- Bridge between on-premises data and cloud data
- Use cases:
 - disaster recovery
 - backup & restore
 - tiered storage
 - on-premises cache & low-latency files access
- Types of Storage Gateway:
 - S3 File Gateway
 - FSx File Gateway
 - Volume Gateway
 - Tape Gateway



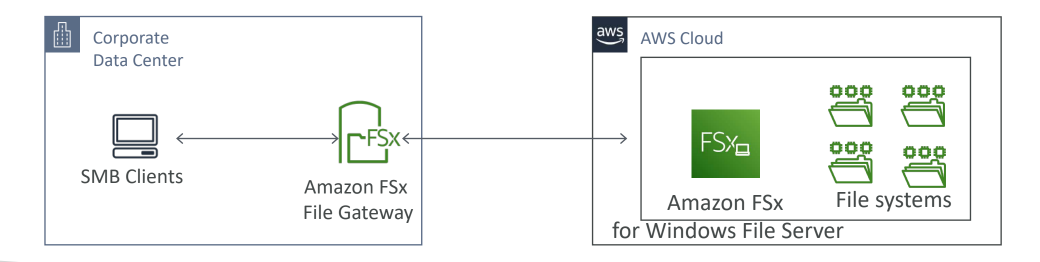
Amazon S3 File Gateway

- Configured S3 buckets are accessible using the NFS and SMB protocol
- Most recently used data is cached in the file gateway
- Supports S3 Standard, S3 Standard IA, S3 One Zone A, S3 Intelligent Tiering
- Transition to S3 Glacier using a Lifecycle Policy
- Bucket access using IAM roles for each File Gateway
- SMB Protocol has integration with Active Directory (AD) for user authentication



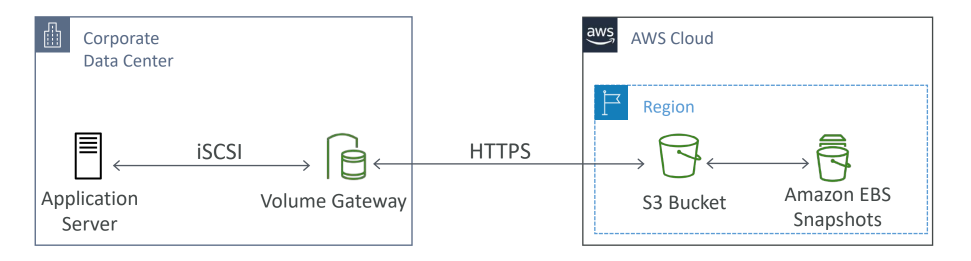
Amazon FSx File Gateway

- Native access to Amazon FSx for Windows File Server
- Local cache for frequently accessed data
- Windows native compatibility (SMB, NTFS, Active Directory...)
- Useful for group file shares and home directories



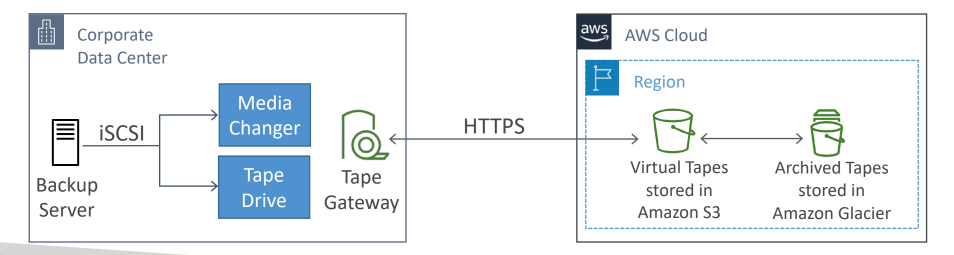
Volume Gateway

- Block storage using iSCSI protocol backed by S3
- Backed by EBS snapshots which can help restore on-premises volumes!
- Cached volumes: low latency access to most recent data
- Stored volumes: entire dataset is on premise, scheduled backups to S3



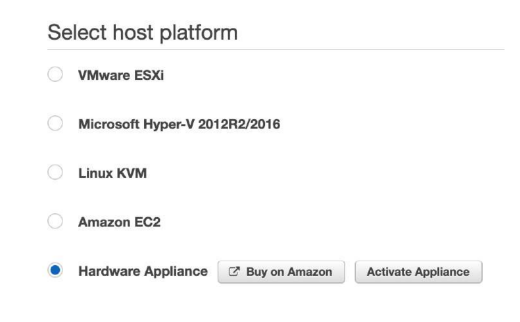
Tape Gateway

- Some companies have backup processes using physical tapes (!)
- With Tape Gateway, companies use the same processes but, in the cloud
- Virtual Tape Library (VTL) backed by Amazon S3 and Glacier
- Back up data using existing tape-based processes (and iSCSI interface)
- Works with leading backup software vendors



Storage Gateway – Hardware appliance

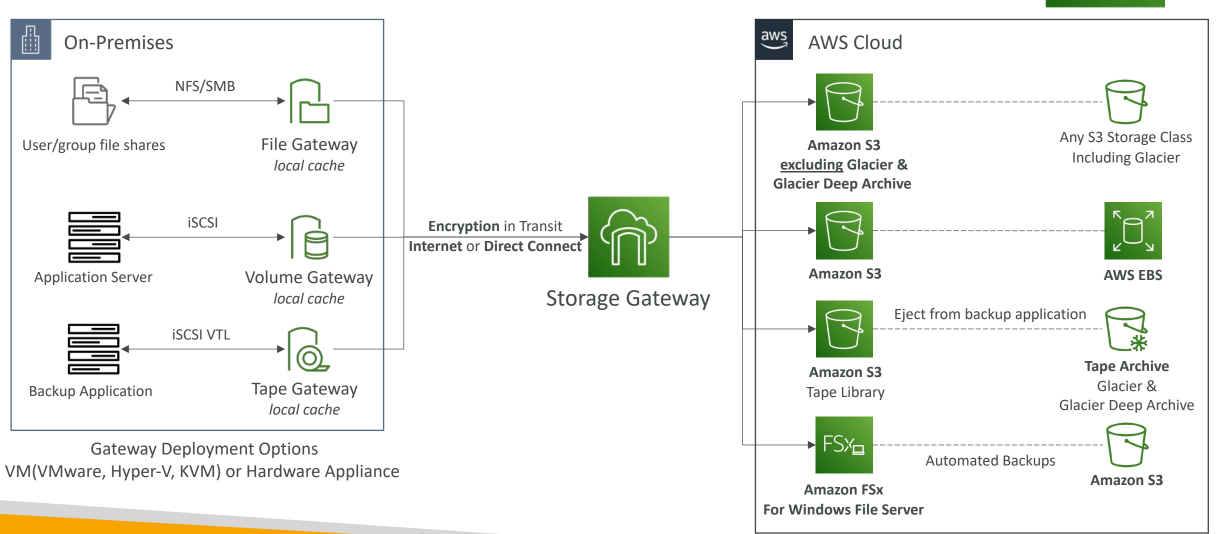
- Using Storage Gateway means you need on-premises virtualization
- Otherwise, you can use a Storage Gateway Hardware Appliance
- You can buy it on amazon.com
- Works with File Gateway, Volume Gateway, Tape Gateway
- Has the required CPU, memory, network, SSD cache resources
- Helpful for daily NFS backups in small data centers





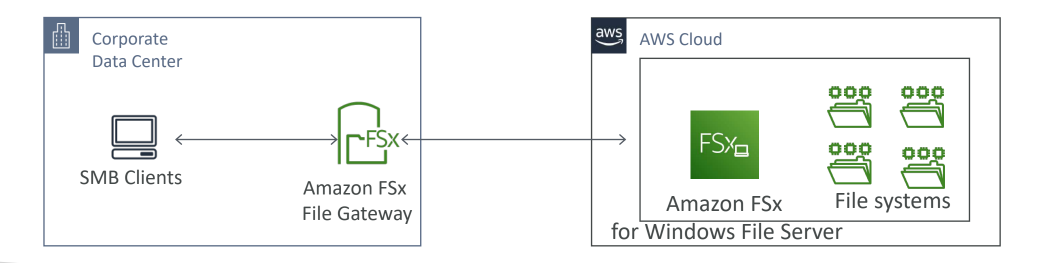
AWS Storage Gateway





Amazon FSx File Gateway

- Native access to Amazon FSx for Windows File Server
- Local cache for frequently accessed data
- Windows native compatibility (SMB, NFTS, Active Directory...)
- Useful for group file shares and home directories

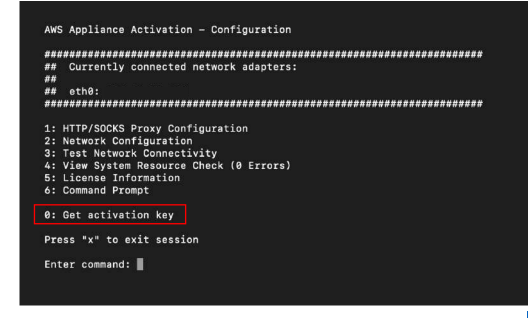


Storage Gateway – SysOps

- File Gateway is POSIX compliant (Linux file system)
 - POSIX metadata ownership, permissions, and timestamps stored in the object's metadata in S3
- Reboot Storage Gateway VM: (e.g., maintenance)
 - File Gateway: simply restart the Storage Gateway VM
 - Volume and Tape Gateway:
 - Stop Storage Gateway Service (AWS Console, VM local Console, Storage Gateway API)
 - Reboot the Storage Gateway VM
 - Start Storage Gateway Service (AWS Console, VM local Console, Storage Gateway API)

Storage Gateway – Activations

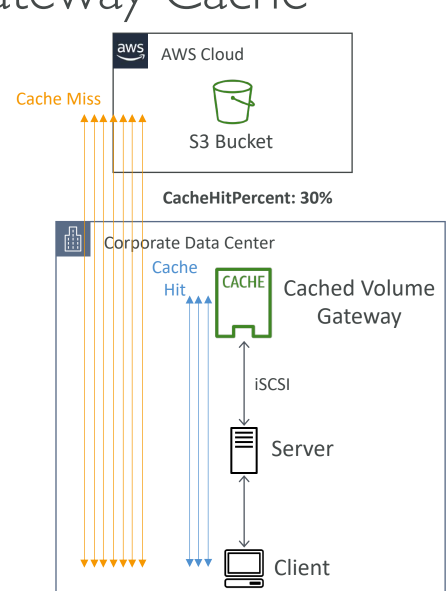
- Two ways to get Activation Key:
 - Using the Gateway VM CLI
 - Make a web request to the Gateway VM (Port 80)
- Troubleshooting Activation Failures:
 - Make sure the Gateway VM has port 80 opened
 - Check that the Gateway VM has the correct time and synchronizing its time automatically to a Network Time Protocol (NTP) server





Storage Gateway – Volume Gateway Cache

- Cached mode: only the most recent data is stored
- Looking at cache efficiency
 - Look at the CacheHitPercent metric (you want it to be high)
 - Look at the CachePercentUsed (you don't want it to be too high)
- Create a larger cache disk
 - Use the cached volume to clone a new volume of a larger size
 - Select the new disk as the cached volume

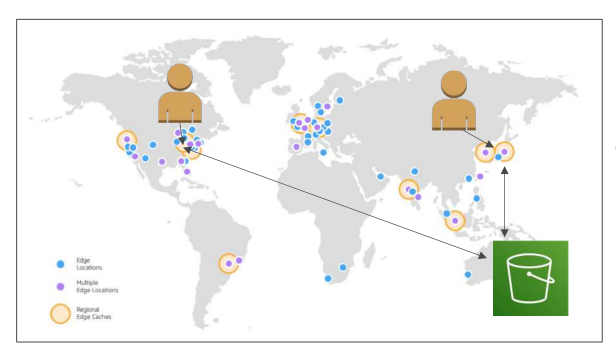


Amazon CloudFront

Amazon CloudFront



- Content Delivery Network (CDN)
- Improves read performance, content is cached at the edge
- Improves users experience
- 216 Point of Presence globally (edge locations)
- DDoS protection (because worldwide), integration with Shield, AWS Web Application Firewall



Source: https://aws.amazon.com/cloudfront/features/?nc=sn&loc=2

CloudFront — Origins

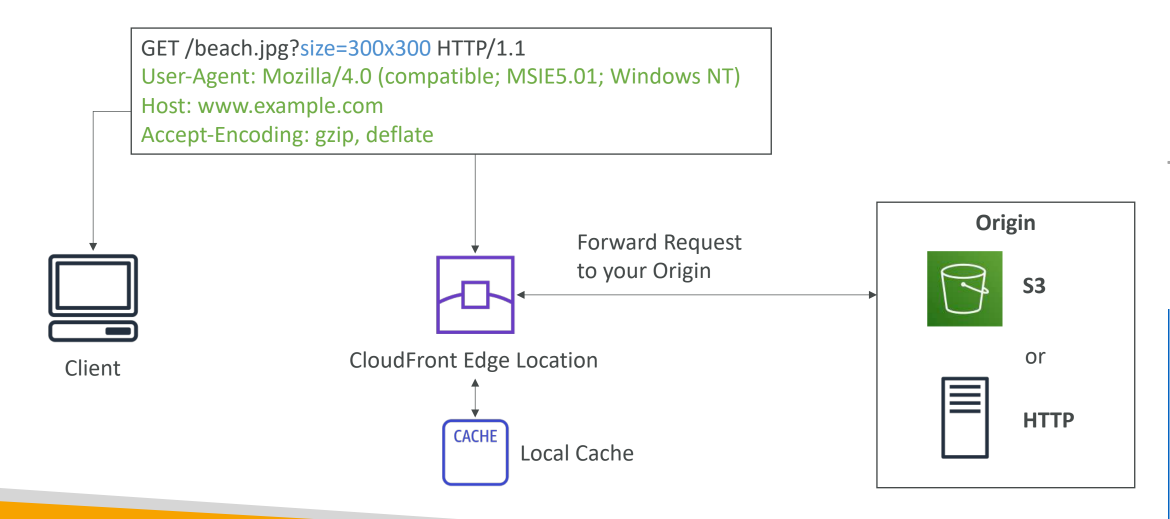
• S3 bucket

- For distributing files and caching them at the edge
- Enhanced security with CloudFront Origin Access Control (OAC)
- OAC is replacing Origin Access Identity (OAI)
- CloudFront can be used as an ingress (to upload files to S3)

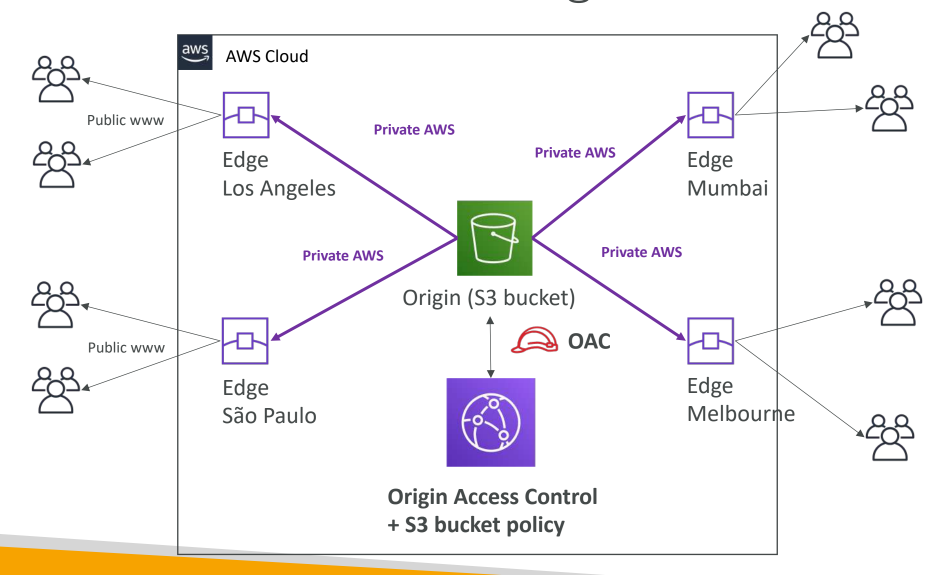
Custom Origin (HTTP)

- Application Load Balancer
- EC2 instance
- S3 website (must first enable the bucket as a static S3 website)
- Any HTTP backend you want

CloudFront at a high level



CloudFront – S3 as an Origin

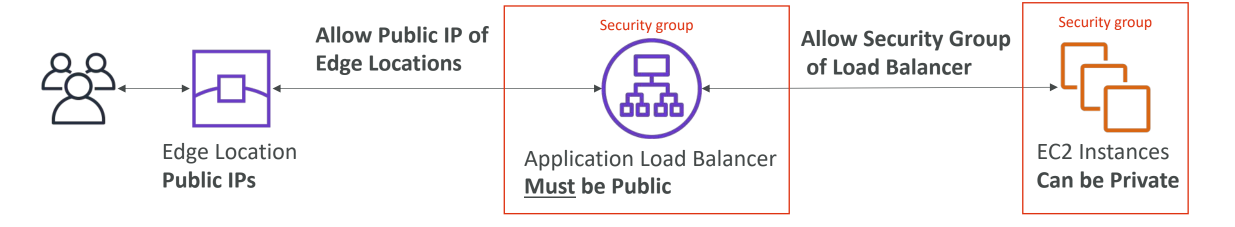


CloudFront vs S3 Cross Region Replication

- CloudFront:
 - Global Edge network
 - Files are cached for a TTL (maybe a day)
 - Great for static content that must be available everywhere
- S3 Cross Region Replication:
 - Must be setup for each region you want replication to happen
 - Files are updated in near real-time
 - Read only
 - Great for dynamic content that needs to be available at low-latency in few regions

CloudFront – ALB or EC2 as an origin



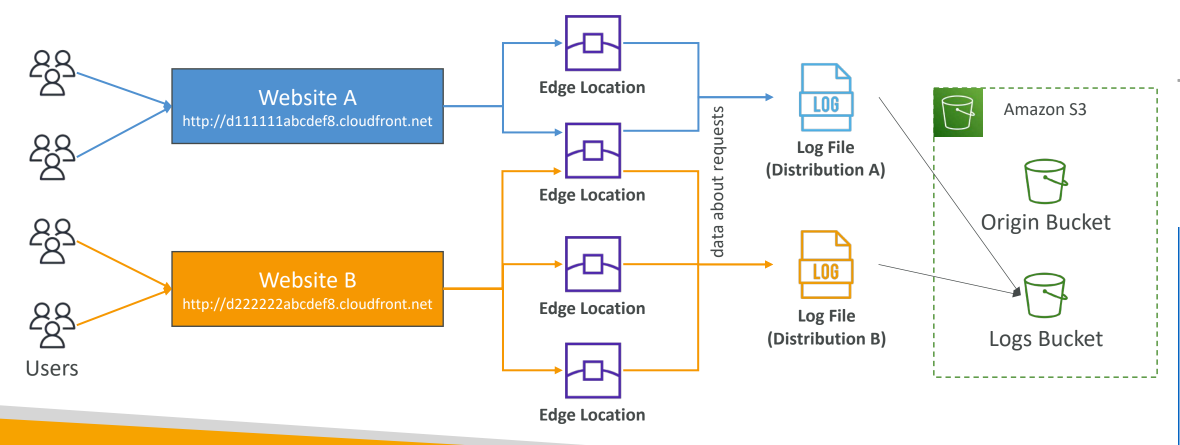


CloudFront Geo Restriction

- You can restrict who can access your distribution
 - Allowlist: Allow your users to access your content only if they're in one of the countries on a list of approved countries.
 - Blocklist: Prevent your users from accessing your content if they're in one of the countries on a list of banned countries.
- The "country" is determined using a 3rd party Geo-IP database
- Use case: Copyright Laws to control access to content

CloudFront Access Logs

• Logs every request made to CloudFront into a logging S3 bucket



CloudFront Reports

- It's possible to generate reports on:
 - Cache Statistics Report
 - Popular Objects Report
 - Top Referrers Report
 - Usage Reports
 - Viewers Report
- These reports are based on the data from the Access Logs.

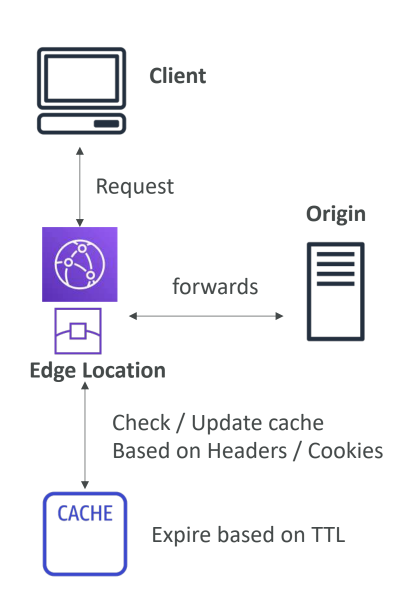
CloudFront troubleshooting

• CloudFront caches HTTP 4xx and 5xx status codes returned by S3 (or the origin server)

- 4xx error code indicates that user doesn't have access to the underlying bucket (403) or the object user is requesting is not found (404)
- 5xx error codes indicates Gateway issues

CloudFront Caching

- Cache based on
 - Headers
 - Session Cookies
 - Query String Parameters
- The cache lives at each CloudFront Edge Location
- You want to maximize the cache hit rate to minimize requests on the origin
- Control the TTL (0 seconds to 1 year), can be set by the origin using the Cache-Control header, Expires header...
- You can invalidate part of the cache using the CreateInvalidation API



CloudFront Cache Behaviour for Headers

GET /image/cat.jpg HTTP/1.1

Host: pics.mywebsite.com

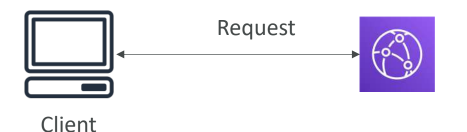
User-Agent: Mozilla/5.0 (Mac OS X 10_15_2....)

Date: Tue, 28 Jan 2020 17:01:57 GMT

Authorization: SAPISIDHASH fdd00ecee39fe....

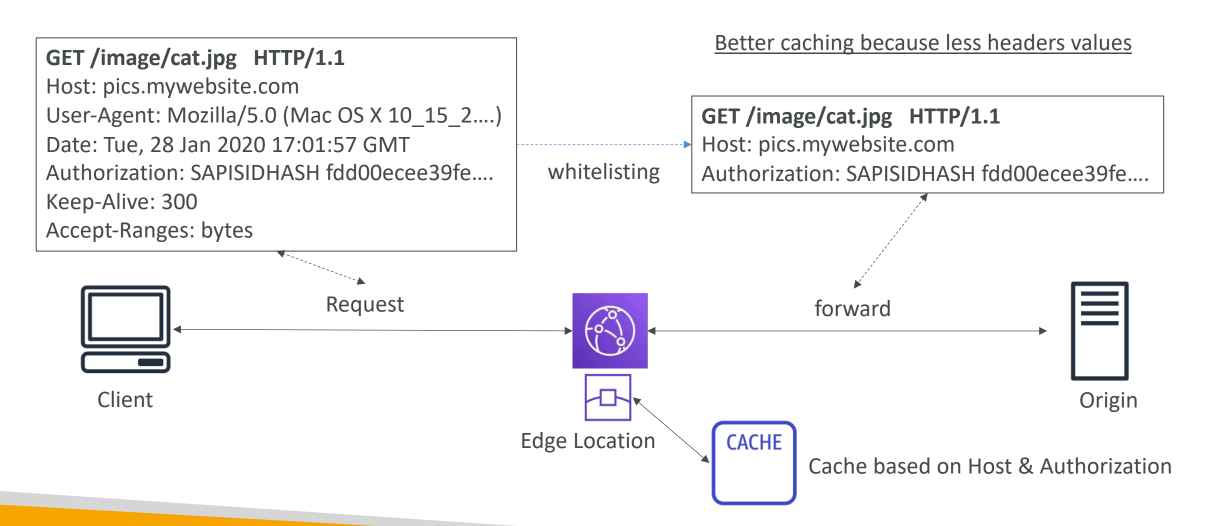
Keep-Alive: 300

Accept-Ranges: bytes



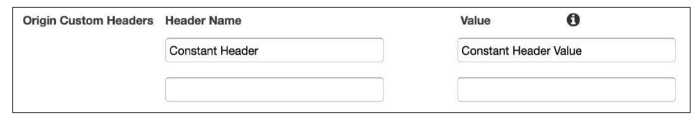
- I. Forward all headers to your origin
 - => no caching, every request to origin
 - => TTL must be set to 0
- 2. Forward a whitelist of headers
 - caching based on values in all the specified headers
- 3. (None) == Forward only the default headers
 - no caching based on request headers
 - Best caching performance

CloudFront Caching – Whitelist Headers



CloudFront Origin Headers vs Cache Behavior

- Origin Custom Headers:
 - Origin-level setting
 - Set a constant header / header value for all requests to origin



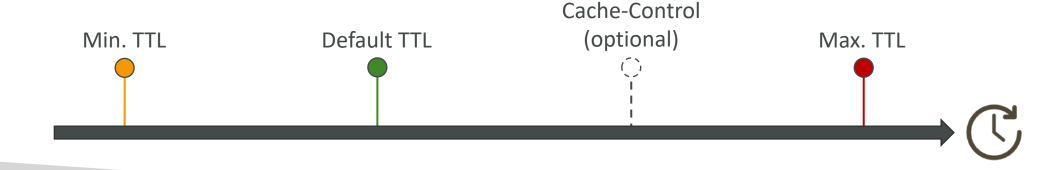
- Behavior setting:
 - Cache-related settings
 - Contains the whitelist of headers to forward



CloudFront Caching TTL

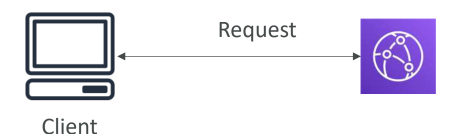
- "Cache-Control: max-age" is preferred to "Expires" header
- If the origin always sends back the header Cache-Control, then you can set the TTL to be controlled only by that header
- In case you want to set min/max boundaries, you choose "customize" for the Object Caching setting
- In case the Cache-Control header is missing, it will default to "default value"

Object Caching	Use Origin Cache Headers Customize Learn More
Minimum TTL	0
Maximum TTL	31536000
Default TTL	86400



CloudFront Cache Behaviour for Cookies

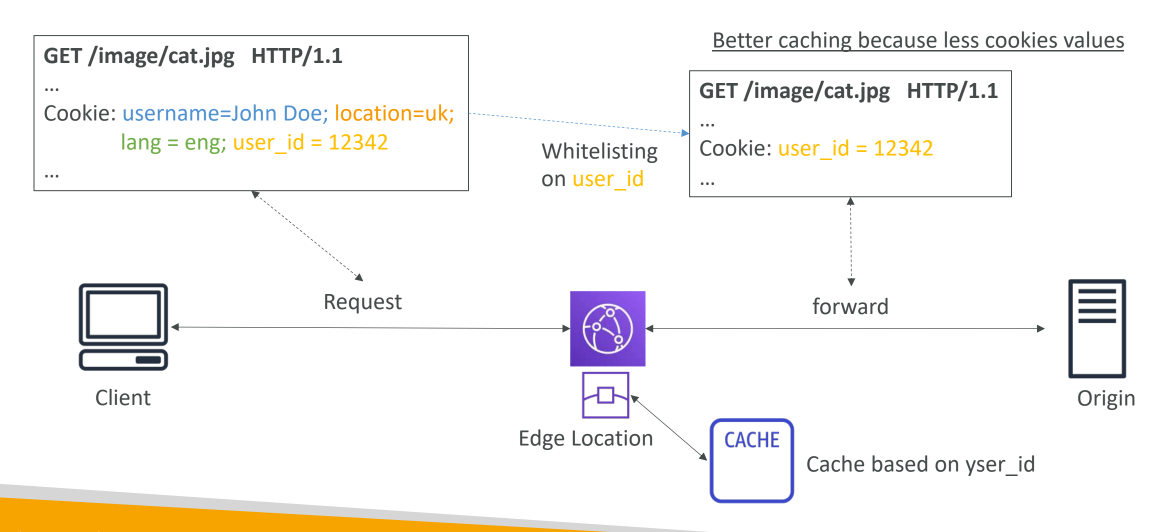
GET /image/cat.jpg HTTP/1.1 ... Cookie: username=John Doe; location=uk; lang = eng; user_id = 12342 ...



Cookies is a specific request header

- I. Default: do not process the cookies
 - Caching is not based on cookies
 - Cookies are not forwarded
- 2. Forward a whitelist of cookies
 - caching based on values in all the specified cookies
- 3. Forward all cookies
 - Worst caching performance

CloudFront Caching – Cookies



CloudFront Cache Behaviour for Query Strings

Query Strings Parameters are in the URL

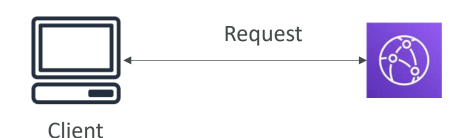
GET /image/cat.jpg?border=red&size=large HTTP/1.1 ...



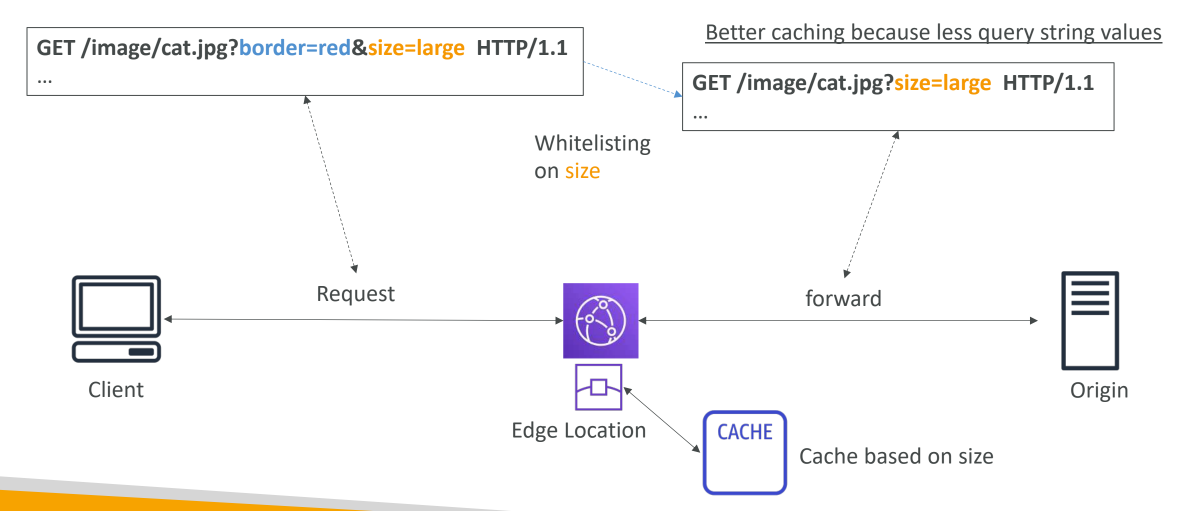
- Caching is not based on query strings
- Parameters are not forwarded



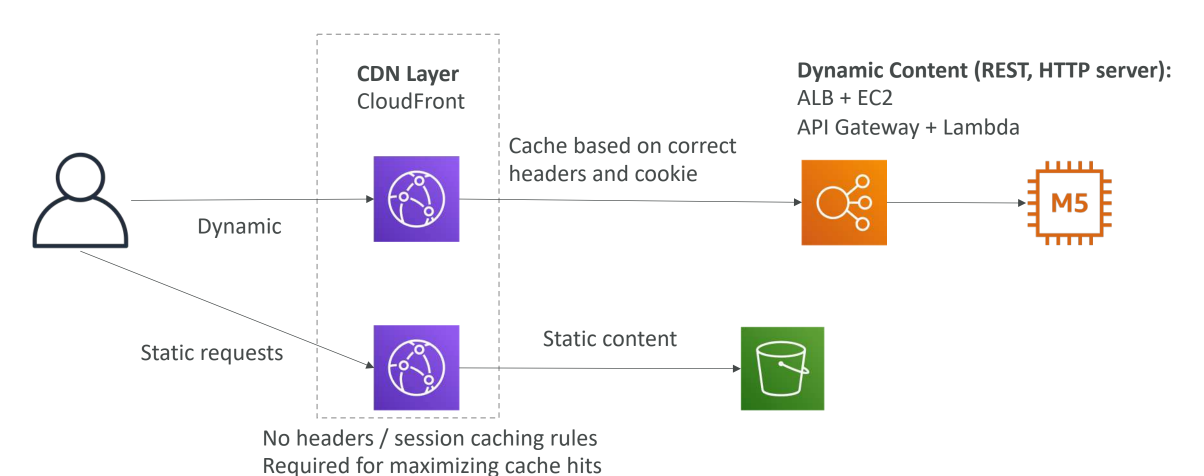
- Caching based on the parameter whitelist
- 3. Forward all query strings
 - Caching based on all parameters



CloudFront Caching – Query String Parameters



CloudFront – Maximize cache hits by separating static and dynamic distributions



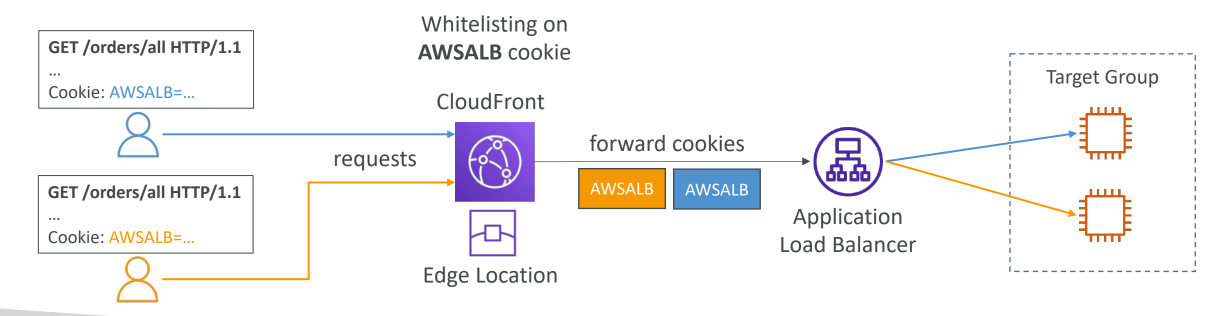
CloudFront – Increasing Cache Ratio

Monitor the CloudWatch metric CacheHitRate

- Specify how long to cache your objects: Cache-Control max-age header
- Specify none or the minimally required headers
- Specify none or the minimally required cookies
- Specify none or the minimally required query string parameters
- Separate static and dynamic distributions (two origins)

CloudFront with ALB sticky sessions

- Must forward / whitelist the cookie that controls the session affinity to the origin to allow the session affinity to work
- Set a TTL to a value lesser than when the authentication cookie expires



Databases in AWS

Amazon RDS Overview



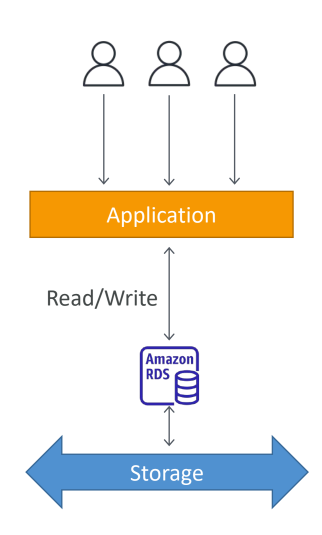
- RDS stands for Relational Database Service
- It's a managed DB service for DB use SQL as a query language.
- It allows you to create databases in the cloud that are managed by AWS
 - Postgres
 - MySQL
 - MariaDB
 - Oracle
 - Microsoft SQL Server
 - IBM DB2
 - Aurora (AWS Proprietary database)

Advantage over using RDS versus deploying DB on EC2

- RDS is a managed service:
 - Automated provisioning, OS patching
 - Continuous backups and restore to specific timestamp (Point in Time Restore)!
 - Monitoring dashboards
 - Read replicas for improved read performance
 - Multi AZ setup for DR (Disaster Recovery)
 - Maintenance windows for upgrades
 - Scaling capability (vertical and horizontal)
 - Storage backed by EBS
- BUT you can't SSH into your instances

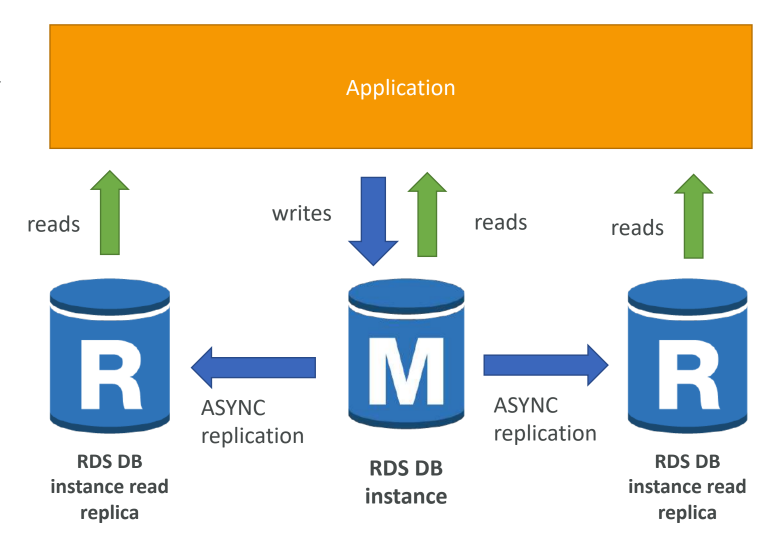
RDS – Storage Auto Scaling

- Helps you increase storage on your RDS DB instance dynamically
- When RDS detects you are running out of free database storage, it scales automatically
- Avoid manually scaling your database storage
- You have to set Maximum Storage Threshold (maximum limit for DB storage)
- Automatically modify storage if:
 - Free storage is less than 10% of allocated storage
 - Low-storage lasts at least 5 minutes
 - 6 hours have passed since last modification
- Useful for applications with unpredictable workloads
- Supports all RDS database engines



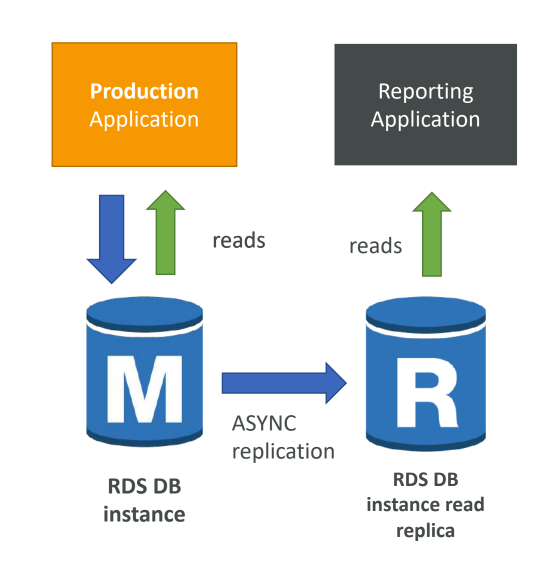
RDS Read Replicas for read scalability

- Up to 15 Read Replicas
- Within AZ, Cross AZ or Cross Region
- Replication is ASYNC, so reads are eventually consistent
- Replicas can be promoted to their own DB
- Applications must update the connection string to leverage read replicas



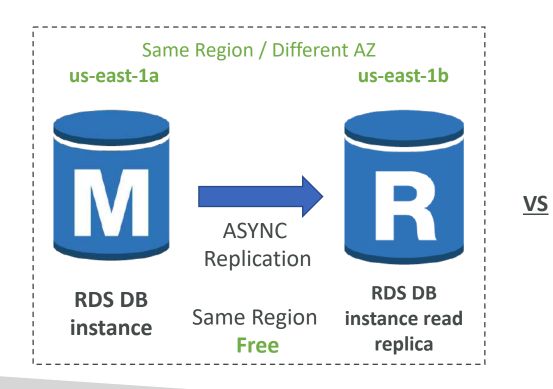
RDS Read Replicas – Use Cases

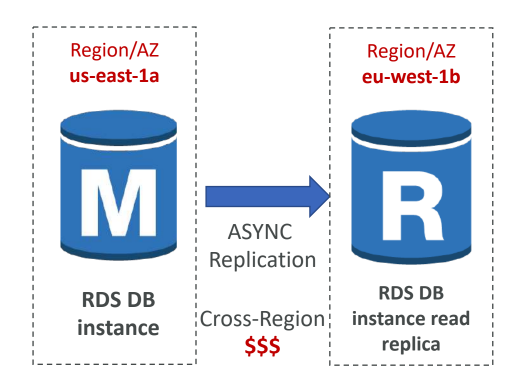
- You have a production database that is taking on normal load
- You want to run a reporting application to run some analytics
- You create a Read Replica to run the new workload there
- The production application is unaffected
- Read replicas are used for SELECT (=read) only kind of statements (not INSERT, UPDATE, DELETE)



RDS Read Replicas – Network Cost

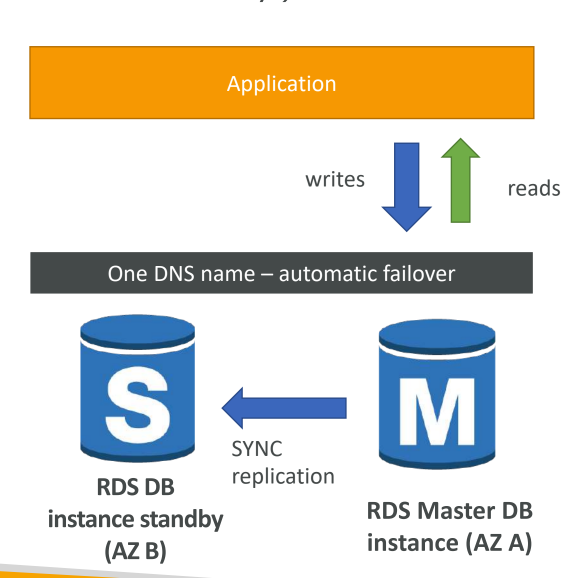
- In AWS there's a network cost when data goes from one AZ to another
- For RDS Read Replicas within the same region, you don't pay that fee





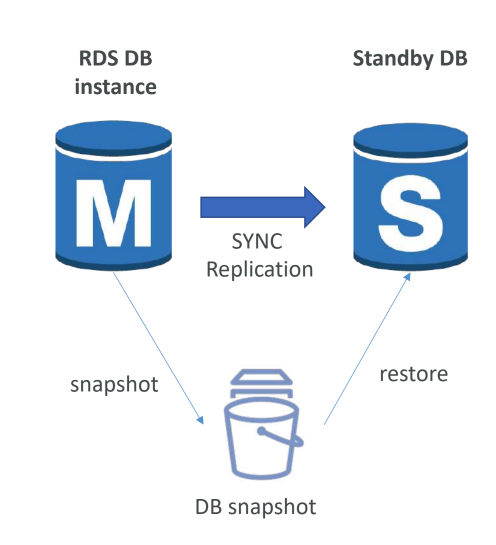
RDS Multi AZ (Disaster Recovery)

- SYNC replication
- One DNS name automatic app failover to standby
- Increase availability
- Failover in case of loss of AZ, loss of network, instance or storage failure
- No manual intervention in apps
- Not used for scaling
- Note: The Read Replicas be setup as Multi AZ for Disaster Recovery (DR)



RDS – From Single-AZ to Multi-AZ

- Zero downtime operation (no need to stop the DB)
- Just click on "modify" for the database
- The following happens internally:
 - A snapshot is taken
 - A new DB is restored from the snapshot in a new AZ
 - Synchronization is established between the two databases



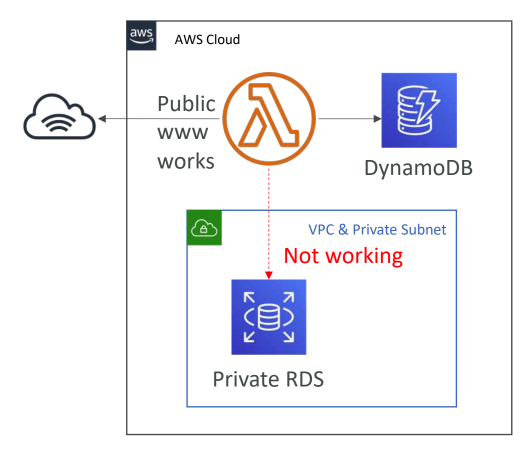
RDS Multi AZ – Failover Conditions

- The primary DB instance
 - Failed
 - OS is undergoing software patches
 - Unreachable due to loss of network connectivity
 - Modified (e.g., DB instance type changed)
 - Busy and unresponsive
 - Underlying storage failure
- An Availability Zone outage
- A manual failover of the DB instance was initiated using Reboot with failover

Lambda by default

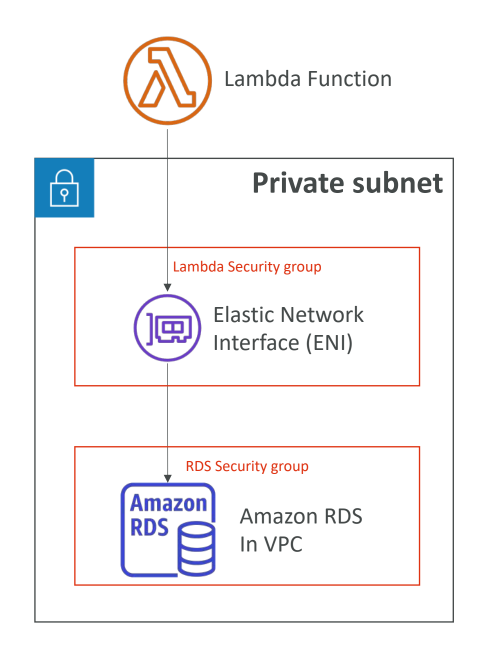
- By default, your Lambda function is launched outside your own VPC (in an AWS-owned VPC)
- Therefore, it cannot access resources in your VPC (RDS, ElastiCache, internal ELB...)

Default Lambda Deployment



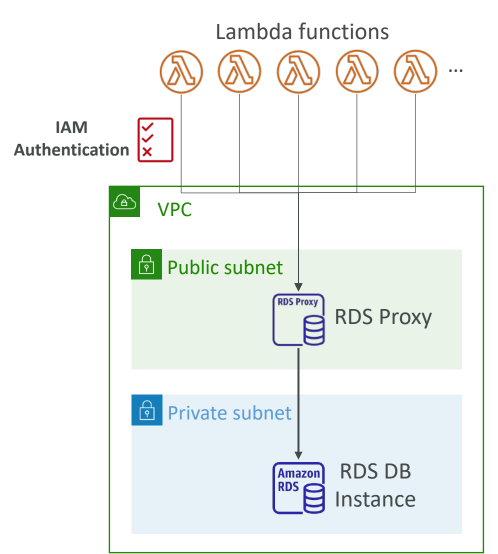
Lambda in VPC

- You must define the VPC ID, the Subnets and the Security Groups
- Lambda will create an ENI (Elastic Network Interface) in your subnets
- AWSLambdaVPCAccessExecutionRol e



RDS Proxy for AWS Lambda

- When using Lambda functions with RDS, it opens and maintains a database connection
- This can result in a "TooManyConnections" exception
- With RDS Proxy, you no longer need code that handles cleaning up idle connections and managing connection pools
- Supports IAM authentication or DB authentication, auto-scaling
- The Lambda function must have connectivity to the Proxy (public proxy => public Lambda, private proxy => Lambda in VPC)



DB Parameter Groups

- You can configure the DB engine using Parameter Groups
- Dynamic parameters are applied immediately
- Static parameters are applied after instance reboot
- You can modify parameter group associated with a DB (must reboot)
- See documentation for list of parameters for a DB technology
- Must-know parameter:
 - PostgreSQL / SQL Server: rds.force_ssl= | => force SSL connections
 - MySQL / MariaDB: require_secure_transport= I => force SSL connections

RDS Backup vs. Snapshots

Backups

- Backups are "continuous" and allow point in time recovery
- Backups happen during maintenance windows
- When you delete a DB instance, you can retain automated backups
- Backups have a retention period you set between 0 and 35 days
- To disable backups, set retention period to 0

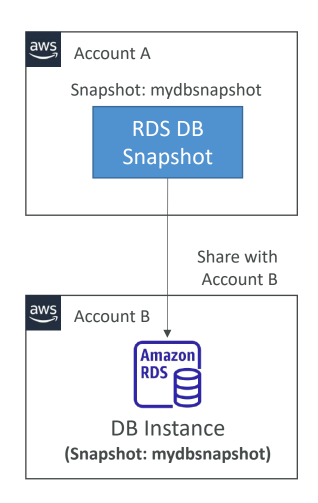
Snapshots

- Snapshots takes IO operations and can stop the database from seconds to minutes
- Snapshots taken on Multi AZ DB don't impact the master – just the standby
- Snapshots are incremental after the first snapshot (which is full)
- You can copy & share DB Snapshots
- Manual Snapshots don't expire
- You can take a "final snapshot" when you delete your DB

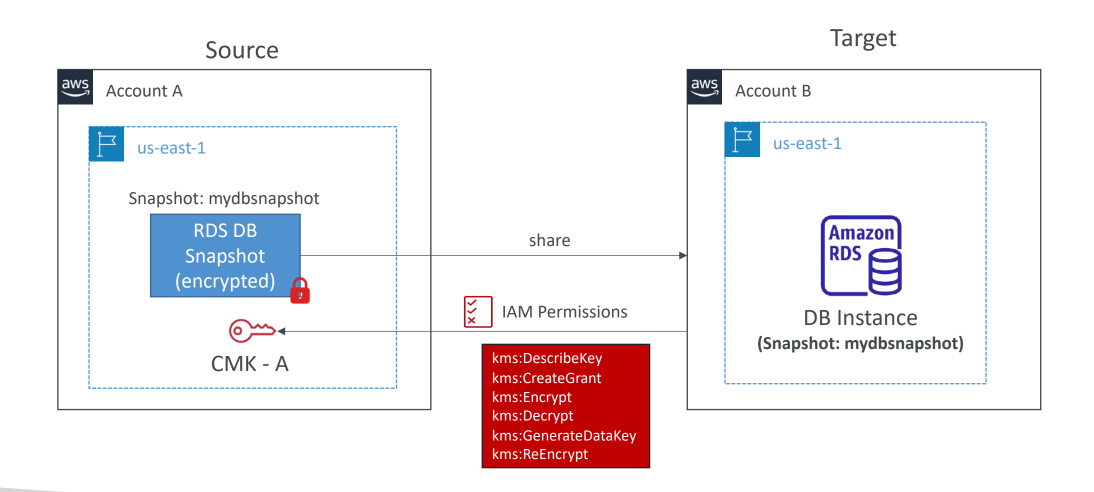
Restoring from Automated Backups or DB Snapshots creates a new DB Instance

RDS Snapshots Sharing

- Manual snapshots: can be shared with AWS accounts
- Automated snapshots: can't be shared, copy first
- You can only share unencrypted snapshots and snapshots encrypted with a customer managed key
- If you share an encrypted snapshots, you must also share any customer managed keys used to encrypt them

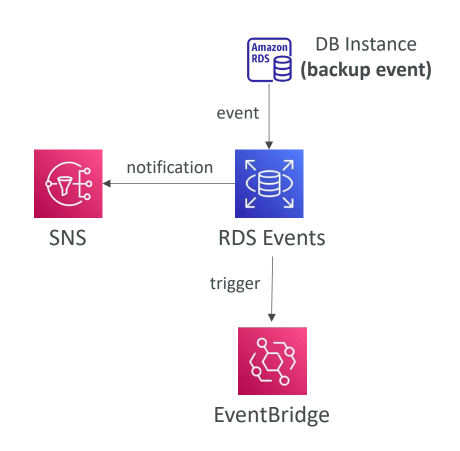


RDS Snapshots Sharing with KMS Encryption

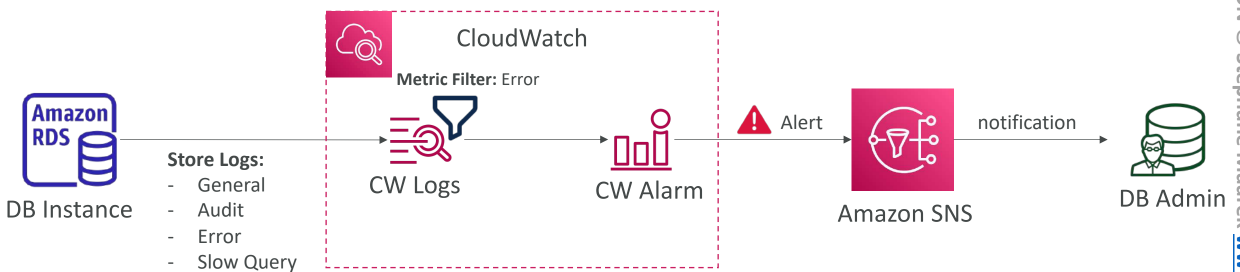


RDS Events & Event Subscriptions

- RDS keeps record of events related to:
 - DB instances
 - Snapshots
 - Parameter groups, security groups ...
- Example: DB state changed from pending to running
- RDS Event Subscriptions
 - Subscribe to events to be notified when an event occurs using SNS
 - Specify the Event Source (instances, SGs, ...) and the Event Category (creation, failover, ...)
- RDS delivers events to EventBridge



RDS Database Log Files



RDS with CloudWatch

- CloudWatch metrics associated with RDS (gathered from the hypervisor):
 - DatabaseConnections
 - SwapUsage
 - ReadIOPS / WriteIOPS
 - ReadLatency / WriteLatency
 - ReadThroughPut / WriteThroughPut
 - DiskQueueDepth
 - FreeStorageSpace
- Enhanced Monitoring (gathered from an agent on the DB instance)
 - Useful when you need to see how different processes or threads use the CPU
 - Access to over 50 new CPU, memory, file system, and disk I/O metrics

RDS Performance Insights

- Visualize your database performance and analyze any issues that affect it
- With the Performance Insights dashboard, you can visualize the database load and filter the load:
 - By Waits => find the resource that is the bottleneck (CPU, IO, lock, etc...)
 - By SQL statements => find the SQL statement that is the problem
 - By Hosts => find the server that is using the most our DB
 - By Users => find the user that is using the most our DB
- DBLoad = the number of active sessions for the DB engine
- You can view the SQL queries that are putting load on your database

Performance Insights Screenshots **DB** Waits



Performance Insights Screenshots



Performance Insights Screenshots Users



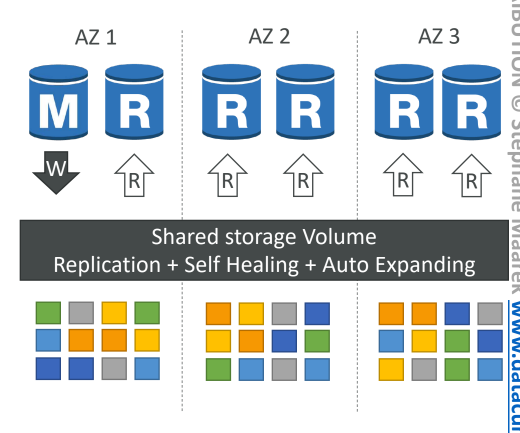
Amazon Aurora



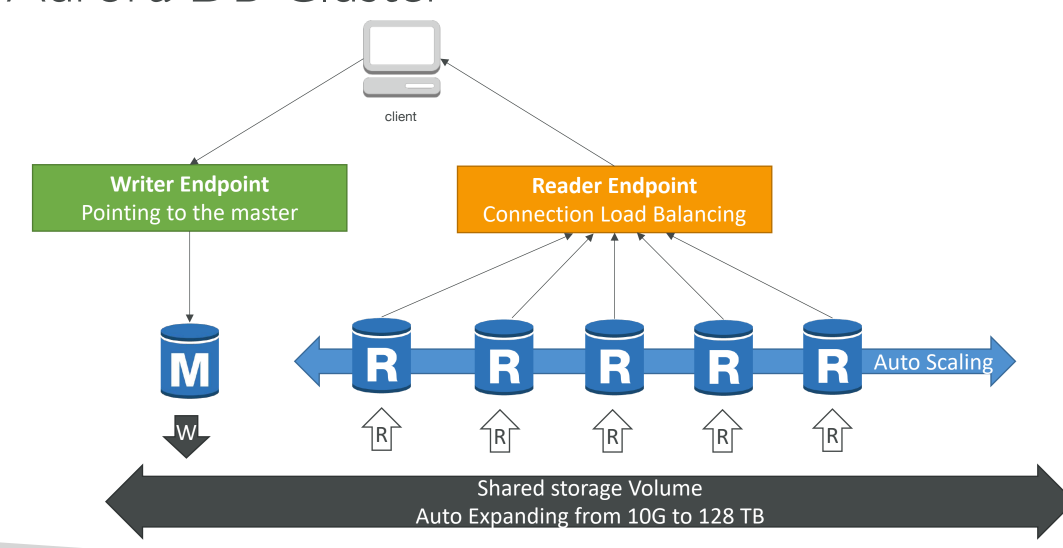
- Aurora is a proprietary technology from AWS (not open sourced)
- Postgres and MySQL are both supported as Aurora DB (that means your drivers will work as if Aurora was a Postgres or MySQL database)
- Aurora is "AWS cloud optimized" and claims 5x performance improvement over MySQL on RDS, over 3x the performance of Postgres on RDS
- Aurora storage automatically grows in increments of IOGB, up to I28 TB.
- Aurora can have up to 15 replicas and the replication process is faster than MySQL (sub 10 ms replica lag)
- Failover in Aurora is instantaneous. It's HA (High Availability) native.
- Aurora costs more than RDS (20% more) but is more efficient

Aurora High Availability and Read Scaling

- 6 copies of your data across 3 AZ:
 - 4 copies out of 6 needed for writes
 - 3 copies out of 6 need for reads
 - Self healing with peer-to-peer replication
 - Storage is striped across 100s of volumes
- One Aurora Instance takes writes (master)
- Automated failover for master in less than 30 seconds
- Master + up to 15 Aurora Read Replicas serve reads
- Support for Cross Region Replication



Aurora DB Cluster



Features of Aurora

- Automatic fail-over
- Backup and Recovery
- Isolation and security
- Industry compliance
- Push-button scaling
- Automated Patching with Zero Downtime
- Advanced Monitoring
- Routine Maintenance
- Backtrack: restore data at any point of time without using backups

Backups, Backtracking & Restores in Aurora

Automatic Backups

- Retention period I-35 days (can't be disabled)
- PITR, restore your DB cluster within 5 minutes of the current time
- Restore to a new DB cluster

Aurora Backtracking

- Rewind the DB cluster back and forth in time (up to 72 hours)
- Doesn't create a new DB cluster (in-place restore)
- Supports Aurora MySQL only

Aurora Database Cloning

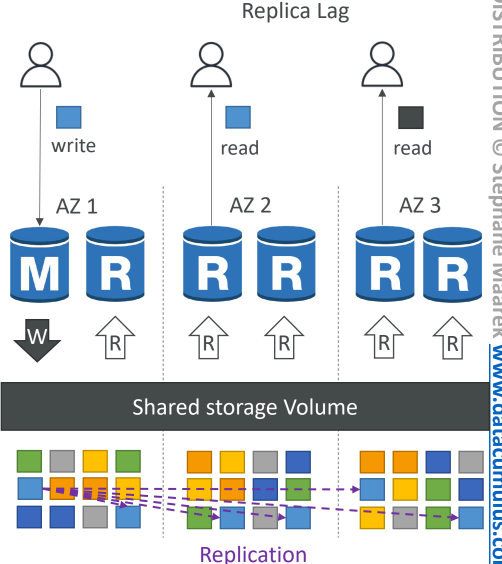
- Creates a new DB cluster that uses the same DB cluster volume as the original cluster
- Uses copy-on-write protocol (use the original/single copy of the data and allocate storage only when changes made to the data)
- Example: create a test environment using your production data

Aurora for SysOps

- You can associate a priority tier (0-15) on each Read Replica
 - Controls the failover priority
 - RDS will promote the Read Replica with the highest priority (lowest tier)
 - If replicas have the same priority, RDS promotes the largest in size
 - If replicas have the same priority and size, RDS promotes arbitrary replica
- You can migrate an RDS MySQL snapshot to Aurora MySQL Cluster

Aurora: CloudWatch metrics

- AuroraReplicaLag: amount of lag when replicating updates from the primary instance
- AuroraReplicaLagMaximum: max. amount of lag across all DB instances in the cluster
- AuroraReplicaLagMinimum: min. amount of lag across all DB instances in the cluster
- If replica lag is high, that means the users will have a different experience based on which replica they get the data from (eventual consistency)
- DatabaseConnections: current number of connections to a DB instance
- InsertLatency: average duration of insert operations



High

RDS & Aurora Security

- At-rest encryption:
 - Database master & replicas encryption using AWS KMS must be defined as launch time
 - If the master is not encrypted, the read replicas cannot be encrypted
 - To encrypt an un-encrypted database, go through a DB snapshot & restore as encrypted
- In-flight encryption: TLS-ready by default, use the AWSTLS root certificates client-side
- IAM Authentication: IAM roles to connect to your database (instead of username/pw)
- Security Groups: Control Network access to your RDS / Aurora DB
- No SSH available except on RDS Custom
- Audit Logs can be enabled and sent to CloudWatch Logs for longer retention

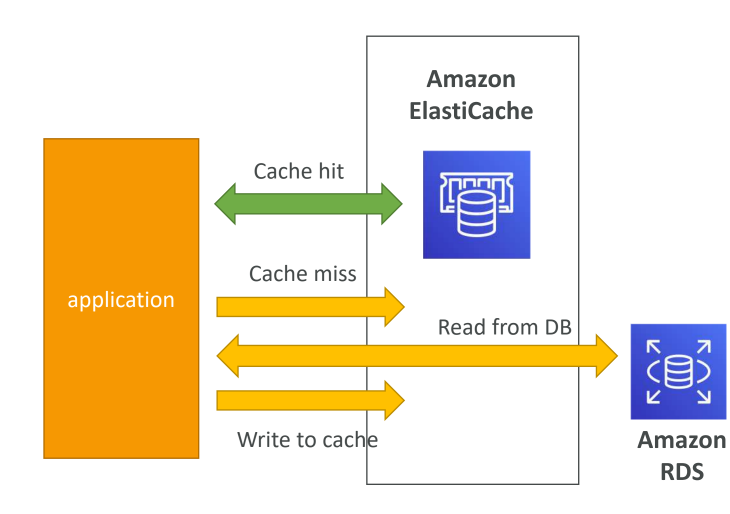
Amazon ElastiCache Overview



- The same way RDS is to get managed Relational Databases...
- ElastiCache is to get managed Redis or Memcached
- Caches are in-memory databases with really high performance, low latency
- Helps reduce load off of databases for read intensive workloads
- Helps make your application stateless
- AWS takes care of OS maintenance / patching, optimizations, setup, configuration, monitoring, failure recovery and backups
- Using ElastiCache involves heavy application code changes

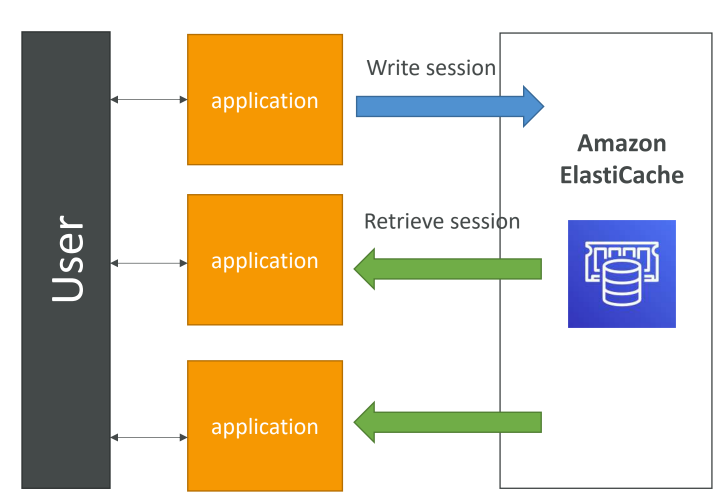
ElastiCache Solution Architecture - DB Cache

- Applications queries
 ElastiCache, if not
 available, get from RDS
 and store in ElastiCache.
- Helps relieve load in RDS
- Cache must have an invalidation strategy to make sure only the most current data is used in there.



ElastiCache Solution Architecture — User Session Store

- User logs into any of the application
- The application writes the session data into ElastiCache
- The user hits another instance of our application
- The instance retrieves the data and the user is already logged in



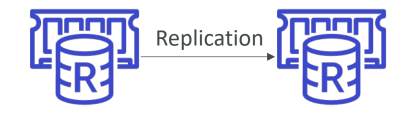
ElastiCache – Redis vs Memcached

REDIS

- Multi AZ with Auto-Failover
- Read Replicas to scale reads and have high availability
- Data Durability using AOF persistence
- Backup and restore features
- Supports Sets and Sorted Sets

MEMCACHED

- Multi-node for partitioning of data (sharding)
- No high availability (replication)
- Non persistent
- Backup and restore (Serverless)
- Multi-threaded architecture





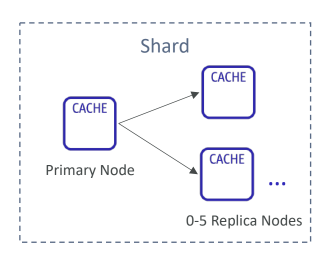




ElastiCache Replication: Cluster Mode Disabled

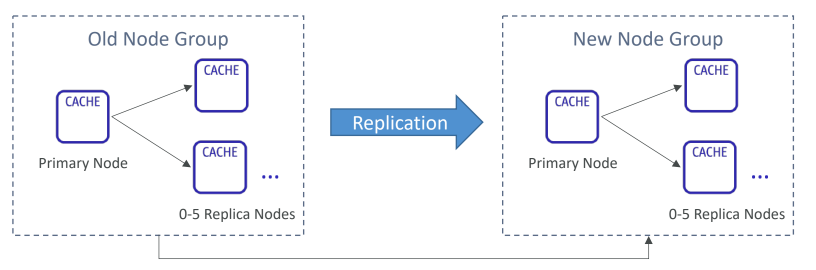
- One primary node, up to 5 replicas
- Asynchronous Replication
- The primary node is used for read/write
- The other nodes are read-only
- One shard, all nodes have all the data
- Guard against data loss if node failure
- Multi-AZ enabled by default for failover
- Helpful to scale read performance

Redis (cluster mode disabled) Cluster with Replication



Redis Scaling – Cluster Mode Disabled

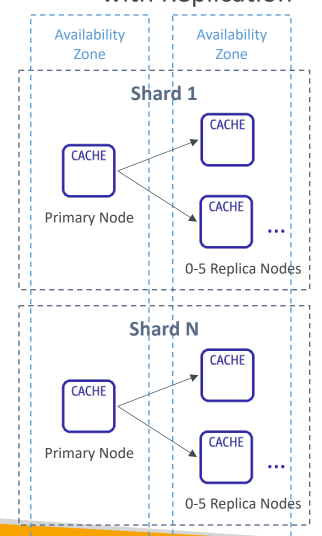
- Horizontal:
 - Scale out/in by adding/removing read replicas (max. 5 replicas)
- Vertical:
 - Scale up/down to larger/smaller node type
 - ElastiCache will internally create a new node group, then data replication and DNS update



ElastiCache Replication: Cluster Mode Enabled

- Data is partitioned across shards (helpful to scale writes)
- Each shard has a primary and up to 5 replica nodes (same concept as before)
- Multi-AZ capability
- Up to 500 nodes per cluster:
 - 500 shards with single master
 - 250 shards with I master and I replica
 - •
 - 83 shards with one master and 5 replicas

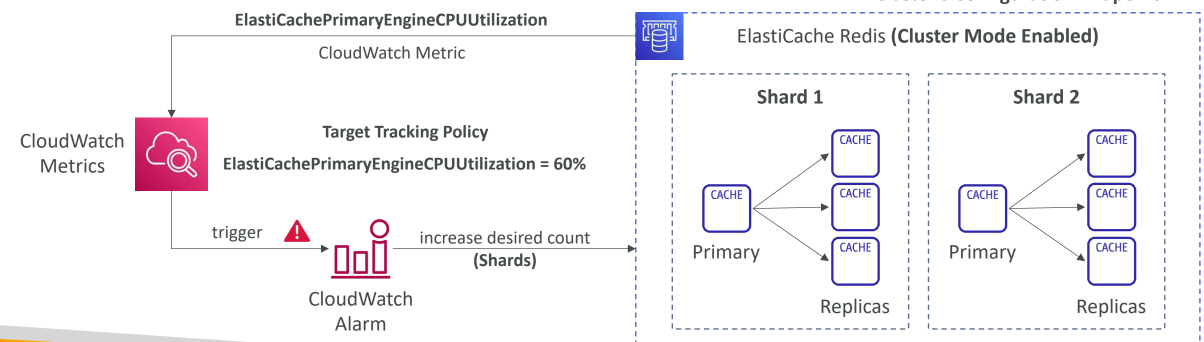
Redis (cluster mode enabled) Cluster with Replication



ElastiCache for Redis — Auto Scaling

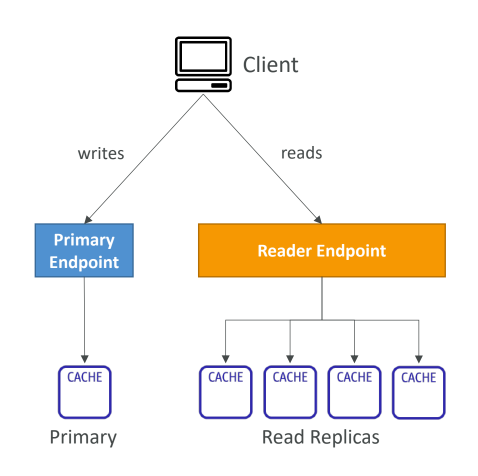
- Automatically increase/decrease the desired shards or replicas
- Supports both Target Tracking and Scheduled Scaling Policies
- Works only for Redis with Cluster Mode Enabled

Recommended: update apps to use the Cluster's Configuration Endpoint



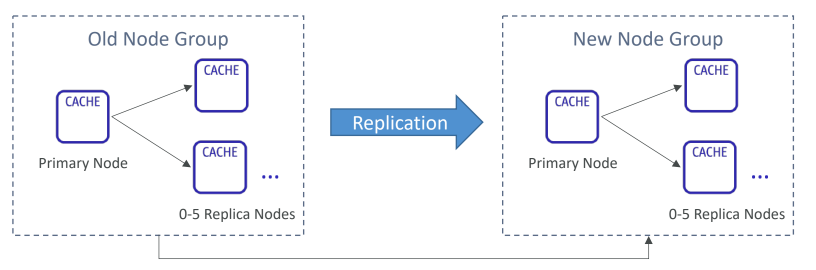
ElastiCache – Redis Connection Endpoints

- Standalone Node
 - One endpoint for read and write operations
- Cluster Mode Disabled Cluster
 - Primary Endpoint for all write operations
 - Reader Endpoint evenly split read operations across all read replicas
 - Node Endpoint for read operations
- Cluster Mode Enabled Cluster
 - Configuration Endpoint for all read/write operations that support Cluster Mode Enabled commands
 - Node Endpoint for read operations



Redis Scaling – Cluster Mode Disabled

- Horizontal:
 - Scale out/in by adding/removing read replicas (max. 5 replicas)
- Vertical:
 - Scale up/down to larger/smaller node type
 - ElastiCache will internally create a new node group, then data replication and DNS update



Redis Scaling – Cluster Mode Enabled

- Two Modes:
 - Online Scaling: continue serving requests during the scaling process (no downtime, some degradation in performance)
 - Offline Scaling: unable to serve requests during the scaling process (backup and restore). Additional configurations supported (change node type, upgrade engine version, . . .)
- Horizontal: (Resharding and Shard Rebalancing)
 - Resharding: scale out/in by adding/removing shards
 - Shard Rebalancing: equally distribute the keyspaces among the shards as possible
 - Supports Online and Offline Scaling
- Vertical: (change read/write capacity)
 - Scale up/down to larger/smaller node type
 - Supports Online Scaling

Redis Metrics to Monitor

- Evictions: the number of non-expired items the cache evicted to allow space for new writes (memory is overfilled). Solution:
 - Choose an eviction policy to evict expired items (e.g., evict least recently used (LRU) items)
 - Scale up to larger node type (more memory) or scale out by adding more nodes
- CPUUtilization: monitor CPU utilization for the entire host
 - Solution: scale up to larger node type (more memory) or scale out by adding more nodes
- SwapUsage: should not exceed 50 MB
 - Solution: verify that you have configured enough reserved memory

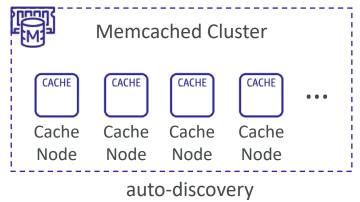
Redis Metrics to Monitor

- CurrConnections: the number of concurrent and active connections
 - Solution: investigate application behavior to address the issue
- DatabaseMemoryUsagePercentage: the percentage of memory utilization
- NetworkBytesIn/Out & NetworkPacketsIn/Out
- ReplicationBytes: the volume of data being replicated
- ReplicationLag: how far behind the replica is from the primary node

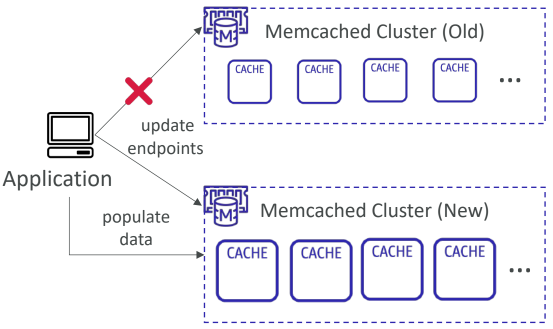
Memcached Scaling

- Memcached Clusters can have I-40 nodes (soft limit)
- Horizontal:
 - Add/remove nodes from the cluster
 - Auto-discovery allow your app to find nodes
- Vertical:
 - Scale up/down to larger/smaller node type
 - Scale up process:
 - Create a new cluster with the new node type
 - Update your application to use the new cluster's endpoints
 - Delete the old cluster
 - Memcached clusters/nodes start out empty

Horizontal Scaling

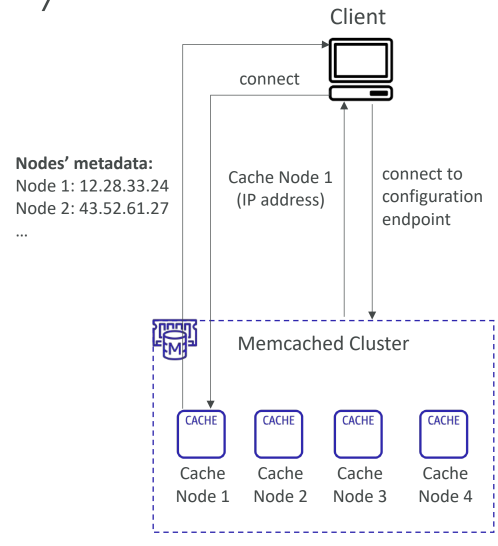


Vertical Scaling



Memcached Auto Discovery

- Typically you need to manually connect to individual cache nodes in the cluster using its DNS endpoints
- Auto Discovery automatically identifies all of the nodes
- All the cache nodes in the cluster maintain a list of metadata about all other nodes
- This is seamless from a client perspective



Memcached Metrics to Monitor

- Evictions: the number of non-expired items the cache evicted to allow space for new writes (memory is overfilled). Solution:
 - Choose an eviction policy to evict expired items (e.g., LRU items)
 - Scale up to larger node type (more memory) or scale out by adding more nodes
- CPUUtilization
 - Solution: scale up to larger node type or scale out by adding more nodes
- SwapUsage: should not exceed 50 MB
- CurrConnections: the number of concurrent and active connections
 - Solution: investigate application behavior to address the issue
- FreeableMemory: amount of free memory on the host

AWS Monitoring, Audit & Performance

CloudWatch, CloudTrail & AWS Config

AWS CloudWatch Metrics



- CloudWatch provides metrics for every services in AWS
- Metric is a variable to monitor (CPUUtilization, NetworkIn...)
- Metrics belong to namespaces
- Dimension is an attribute of a metric (instance id, environment, etc...).
- Up to 30 dimensions per metric
- Metrics have timestamps
- Can create CloudWatch dashboards of metrics

EC2 Detailed monitoring

- EC2 instance metrics have metrics "every 5 minutes"
- With detailed monitoring (for a cost), you get data "every I minute"
- Use detailed monitoring if you want to scale faster for your ASG!
- The AWS Free Tier allows us to have 10 detailed monitoring metrics

 Note: EC2 Memory usage is by default not pushed (must be pushed from inside the instance as a custom metric)

CloudWatch Custom Metrics

- Possibility to define and send your own custom metrics to CloudWatch
- Example: memory (RAM) usage, disk space, number of logged in users ...
- Use API call PutMetricData
- Ability to use dimensions (attributes) to segment metrics
 - Instance.id
 - Environment.name
- Environment.name
 Metric resolution (StorageResolution API parameter two possible value):

 Standard: I minute (60 seconds)
 High Resolution: I/5/10/30 second(s) Higher cost

 Important: Accepts metric data points two weeks in the past and two hours in the future (make sure to configure your EC2 instance time correctly)

CloudWatch Dashboards

- Great way to setup custom dashboards for quick access to key metrics and alarms
- Dashboards are global
- Dashboards can include graphs from different AWS accounts and regions
- You can change the time zone & time range of the dashboards
- You can setup automatic refresh (10s, 1m, 2m, 5m, 15m)
- Dashboards can be shared with people who don't have an AWS account (public, email address, 3rd party SSO provider through Amazon Cognito)
- Pricing:
 - 3 dashboards (up to 50 metrics) for free
 - \$3/dashboard/month afterwards

CloudWatch Logs



- Log groups: arbitrary name, usually representing an application
- Log stream: instances within application / log files / containers
- Can define log expiration policies (never expire, I day to 10 years...)
- CloudWatch Logs can send logs to:
 - Amazon S3 (exports)
 - Kinesis Data Streams
 - Kinesis Data Firehose
 - AWS Lambda
 - OpenSearch
- Logs are encrypted by default
- Can setup KMS-based encryption with your own keys

CloudWatch Logs - Sources

- SDK, CloudWatch Logs Agent, CloudWatch Unified Agent
- Elastic Beanstalk: collection of logs from application
- ECS: collection from containers
- AWS Lambda: collection from function logs
- VPC Flow Logs: VPC specific logs
- API Gateway
- CloudTrail based on filter
- Route53: Log DNS queries

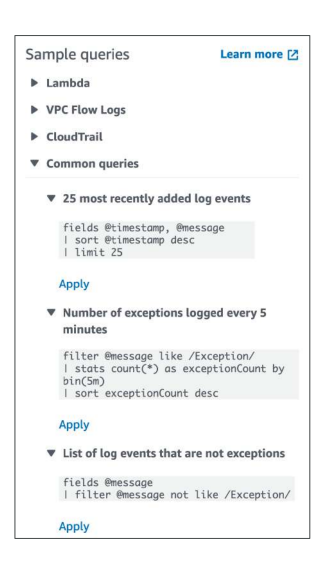
CloudWatch Logs Insights



https://mng.workshop.aws/operations-2022/detect/cwlogs.html

CloudWatch Logs Insights

- Search and analyze log data stored in CloudWatch Logs
- Example: find a specific IP inside a log, count occurrences of "ERROR" in your logs...
- Provides a purpose-built query language
 - Automatically discovers fields from AWS services and JSON log events
 - Fetch desired event fields, filter based on conditions, calculate aggregate statistics, sort events, limit number of events...
 - Can save queries and add them to CloudWatch Dashboards
- Can query multiple Log Groups in different AWS accounts
- It's a query engine, not a real-time engine



CloudWatch Logs — S3 Export

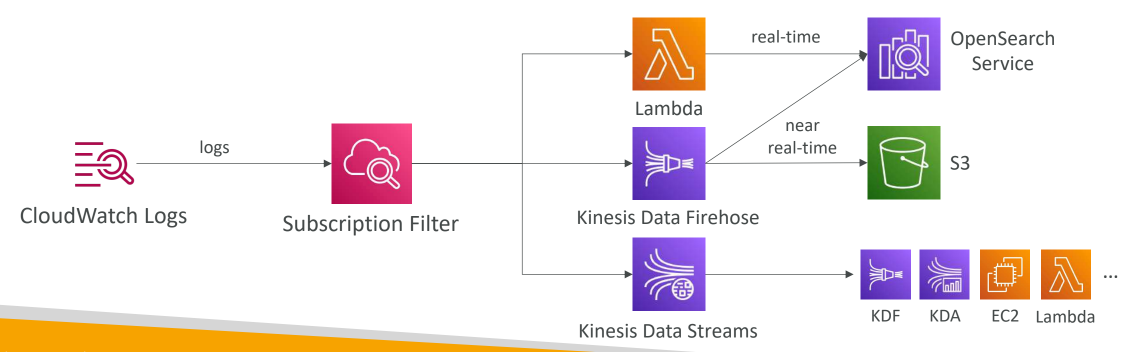


- Log data can take up to 12 hours to become available for export
- The API call is **CreateExportTask**

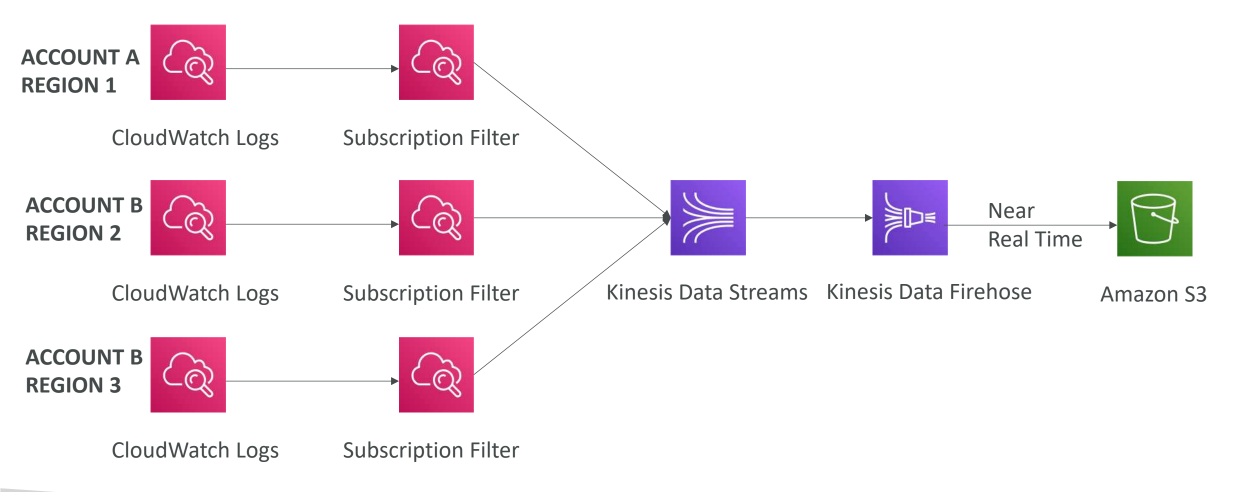
• Not near-real time or real-time... use Logs Subscriptions instead

CloudWatch Logs Subscriptions

- Get a real-time log events from CloudWatch Logs for processing and analysis
- Send to Kinesis Data Streams, Kinesis Data Firehose, or Lambda
- Subscription Filter filter which logs are events delivered to your destination

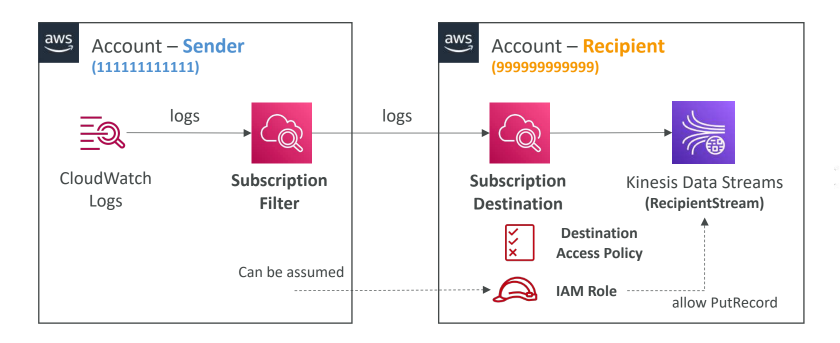


CloudWatch Logs Aggregation Multi-Account & Multi Region



CloudWatch Logs Subscriptions

• Cross-Account Subscription — send log events to resources in a different AWS account (KDS, KDF)



```
IAM Role
                         (Cross-Account)
 "Statement": |
     "Effect": "Allow",
     "Action": "kinesis:PutRecord",
     "Resource": "arn:aws:kinesis:us-east-1:
"Version": "2012-10-17",
                           Destination
 "Statement": [
                           Access Policy
    "Sid": "",
    "Effect": "Allow",
    "Principal": {
      "AWS": "111111111111"
    "Action": "logs:PutSubscriptionFilter",
    destination:testDestination"
```

CloudWatch Alarms



- Alarms are used to trigger notifications for any metric
- Various options (sampling, %, max, min, etc...)
- Alarm States:
 - OK
 - INSUFFICIENT_DATA
 - ALARM
- Period:
 - Length of time in seconds to evaluate the metric
 - High resolution custom metrics: 10 sec, 30 sec or multiples of 60 sec

CloudWatch Alarm Targets

- Stop, Terminate, Reboot, or Recover an EC2 Instance
- Trigger Auto Scaling Action
- Send notification to SNS (from which you can do pretty much anything)

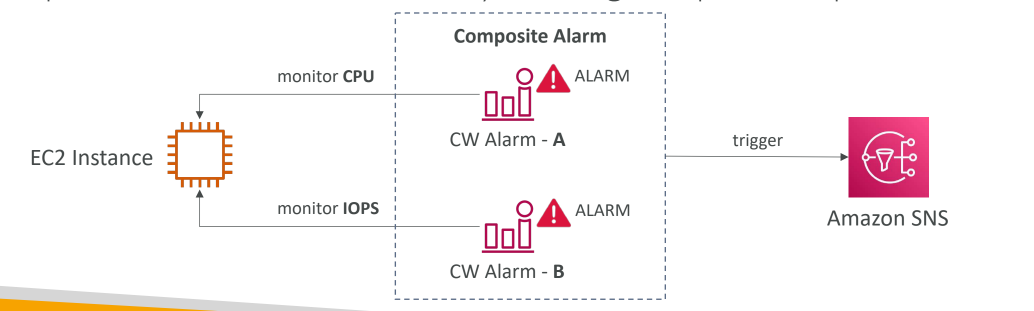






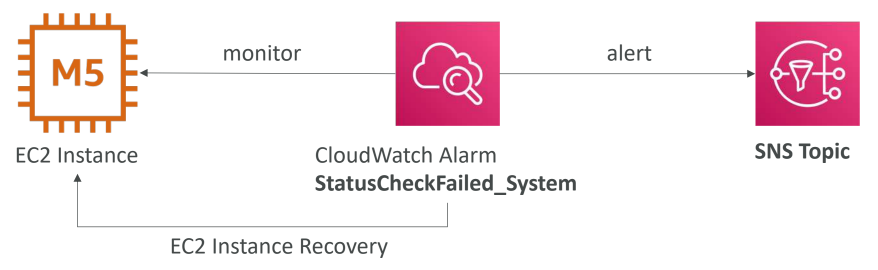
CloudWatch Alarms – Composite Alarms

- CloudWatch Alarms are on a single metric
- Composite Alarms are monitoring the states of multiple other alarms
- AND and OR conditions
- Helpful to reduce "alarm noise" by creating complex composite alarms



EC2 Instance Recovery

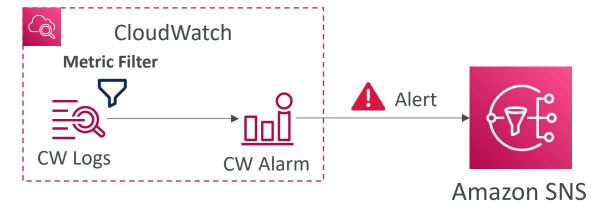
- Status Check:
 - Instance status = check the EC2 VM
 - System status = check the underlying hardware
 - Attached EBS status = check attached EBS volumes



• Recovery: Same Private, Public, Elastic IP, metadata, placement group

CloudWatch Alarm: good to know

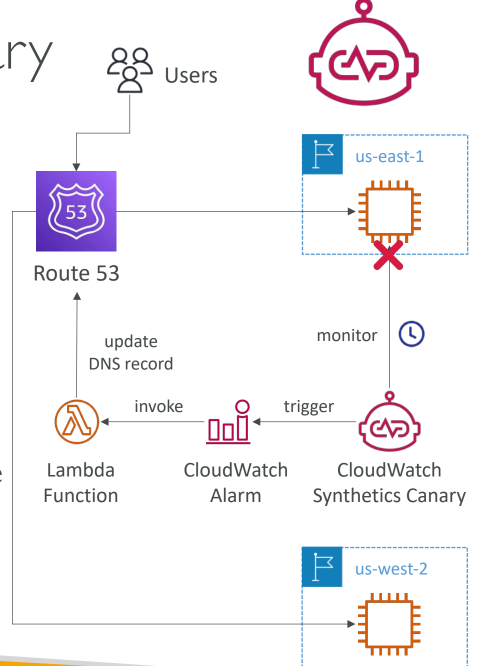
Alarms can be created based on CloudWatch Logs Metrics Filters



• To test alarms and notifications, set the alarm state to Alarm using CLI aws cloudwatch set-alarm-state --alarm-name "myalarm" --state-value ALARM --state-reason "testing purposes"

CloudWatch Synthetics Canary

- Configurable script that monitor your APIs, URLs, Websites, ...
- Reproduce what your customers do programmatically to find issues before customers are impacted
- Checks the availability and latency of your endpoints and can store load time data and screenshots of the UI
- Integration with CloudWatch Alarms
- Scripts written in Node.js or Python
- Programmatic access to a headless Google Chrome browser
- Can run once or on a regular schedule



CloudWatch Synthetics Canary Blueprints

- Heartbeat Monitor load URL, store screenshot and an HTTP archive file
- API Canary test basic read and write functions of REST APIs
- Broken Link Checker check all links inside the URL that you are testing
- Visual Monitoring compare a screenshot taken during a canary run with a baseline screenshot
- Canary Recorder used with CloudWatch Synthetics Recorder (record your actions on a website and automatically generates a script for that)
- GUI Workflow Builder verifies that actions can be taken on your webpage (e.g., test a webpage with a login form)

Amazon EventBridge (formerly CloudWatch Events)



• Schedule: Cron jobs (scheduled scripts)

Schedule Every hour





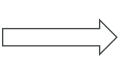


Trigger script on Lambda function

Event Pattern: Event rules to react to a service doing something

IAM Root User Sign in Event







SNS Topic with Email Notification

• Trigger Lambda functions, send SQS/SNS messages...

Amazon EventBridge Rules





EC2 Instance (ex: Start Instance)



S3 Event (ex: upload object)



CloudTrail (any API call)



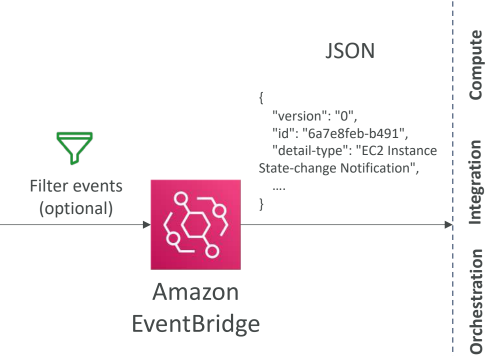
CodeBuild (ex: failed build)



Trusted Advisor (ex: new Finding)



Schedule or Cron (ex: every 4 hours)







Lambda



AWS Batch



Batch ECS Task



SQS



SNS



Kinesis Data Streams



Step Functions



CodePipeline



CodeBuild

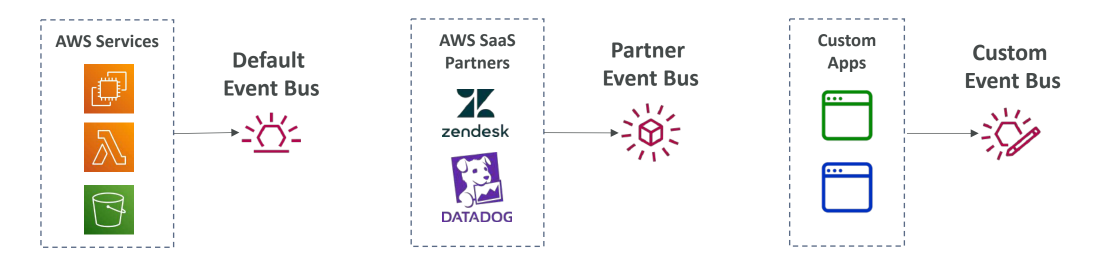


SSM



EC2 Actions

Amazon EventBridge



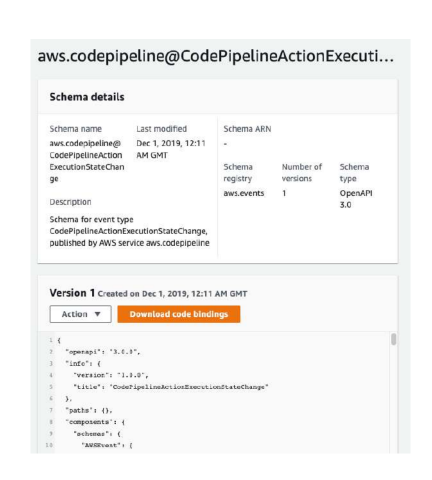
- Event buses can be accessed by other AWS accounts using Resource-based Policies
- You can archive events (all/filter) sent to an event bus (indefinitely or set period)
- Ability to replay archived events

Amazon EventBridge – Schema Registry

• EventBridge can analyze the events in your bus and infer the **schema**

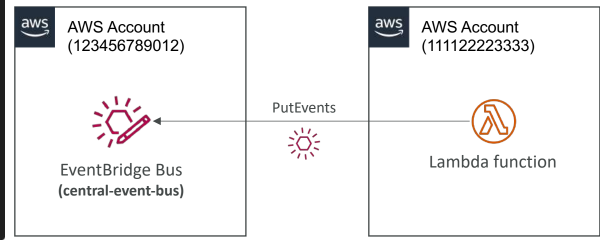
• The Schema Registry allows you to generate code for your application, that will know in advance how data is structured in the event bus

• Schema can be versioned



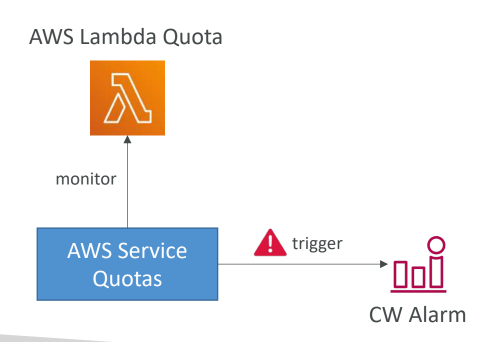
Amazon EventBridge – Resource-based Policy

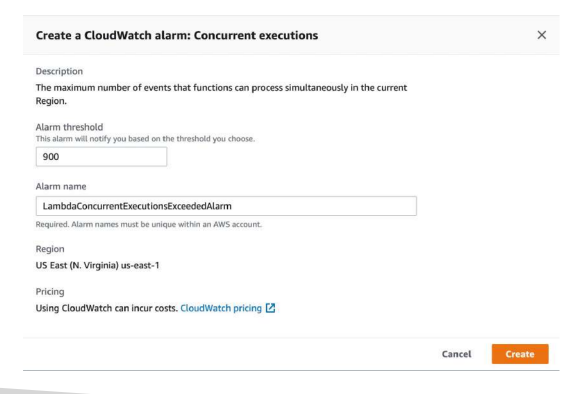
- Manage permissions for a specific Event Bus
- Example: allow/deny events from another AWS account or AWS region
- Use case: aggregate all events from your AWS Organization in a single AWS account or AWS region



Service Quotas CloudWatch Alarms

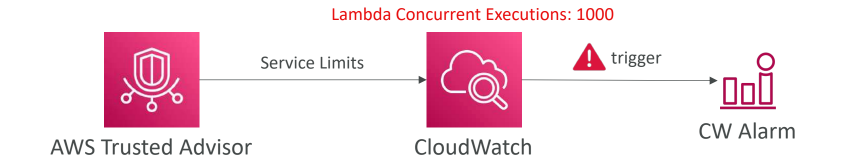
- Notify you when you're close to a service quota value threshold
- Create CloudWatch Alarms on the Service Quotas console
- Example: Lambda concurrent executions
- Helps you know if you need to request a quota increase or shutdown resources before limit is reached





Alternative: Trusted Advisor + CW Alarms

- Limited number of Service Limits checks in Trusted Advisor (~50)
- Trusted Advisor publishes its check results to CloudWatch
- You can create CloudWatch Alarms on service quota usage (Service Limits)

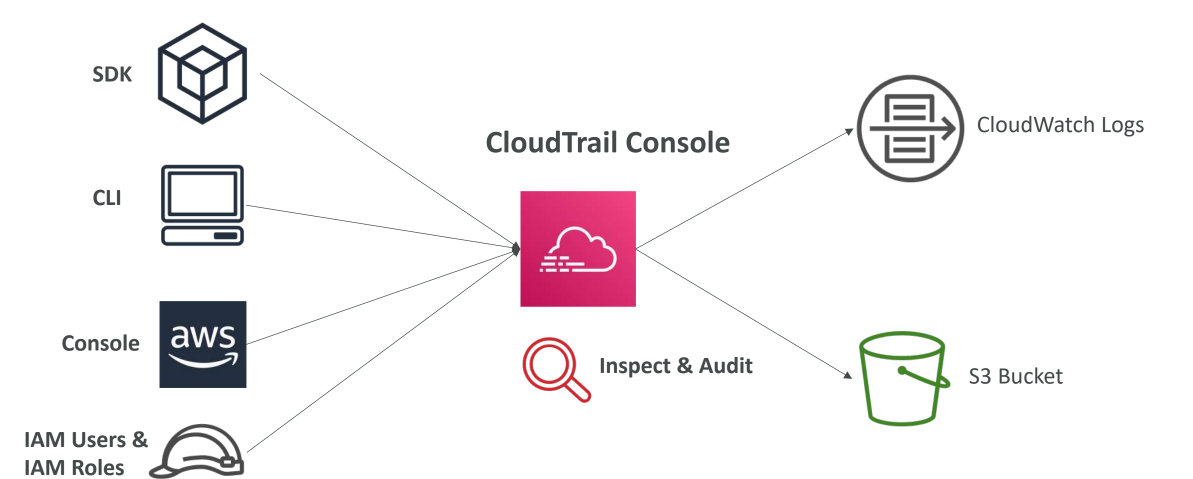


AWS CloudTrail



- Provides governance, compliance and audit for your AWS Account
- CloudTrail is enabled by default!
- Get an history of events / API calls made within your AWS Account by:
 - Console
 - SDK
 - (||
 - AWS Services
- Can put logs from CloudTrail into CloudWatch Logs or S3
- A trail can be applied to All Regions (default) or a single Region.
- If a resource is deleted in AWS, investigate CloudTrail first!

CloudTrail Diagram



CloudTrail Events

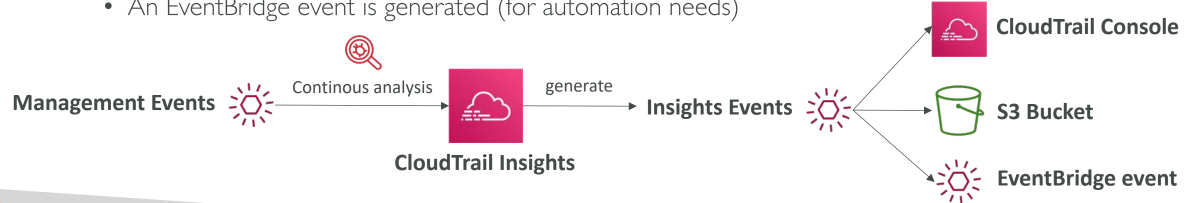


- Management Events:
 - Operations that are performed on resources in your AWS account
 - Examples:
 - Configuring security (IAM AttachRolePolicy)
 - Configuring rules for routing data (Amazon EC2 **CreateSubnet**)
 - Setting up logging (AWS CloudTrail CreateTrail)
 - By default, trails are configured to log management events.
 - Can separate Read Events (that don't modify resources) from Write Events (that may modify resources)
- Data Events:
 - By default, data events are not logged (because high volume operations)
 - Amazon S3 object-level activity (ex: GetObject, DeleteObject, PutObject): can separate Read and Write Events
 - AWS Lambda function execution activity (the Invoke API)
- CloudTrail Insights Events:
 - See next slide ©

CloudTrail Insights

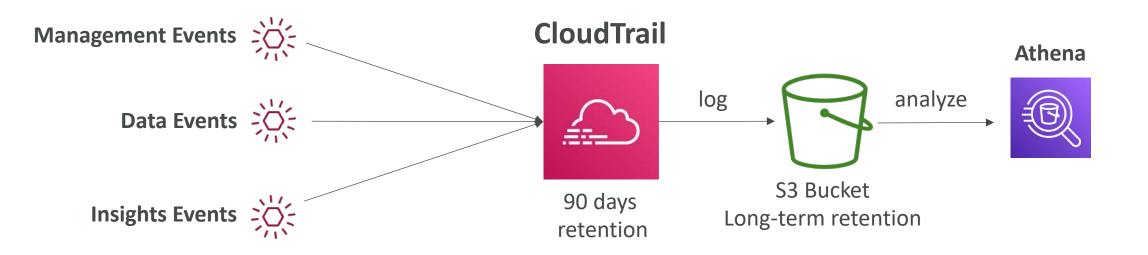


- Enable CloudTrail Insights to detect unusual activity in your account:
 - inaccurate resource provisioning
 - hitting service limits
 - Bursts of AWS IAM actions
 - Gaps in periodic maintenance activity
- CloudTrail Insights analyzes normal management events to create a baseline
- And then continuously analyzes write events to detect unusual patterns
 - Anomalies appear in the CloudTrail console
 - Event is sent to Amazon S3
 - An EventBridge event is generated (for automation needs)

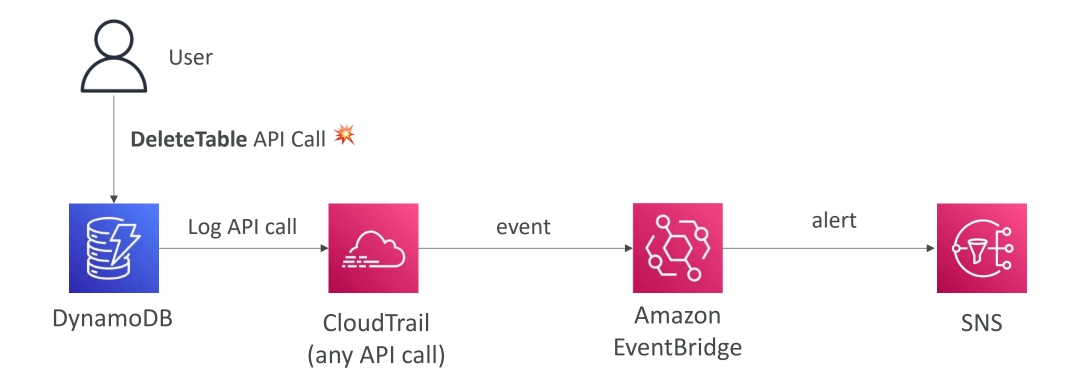


CloudTrail Events Retention

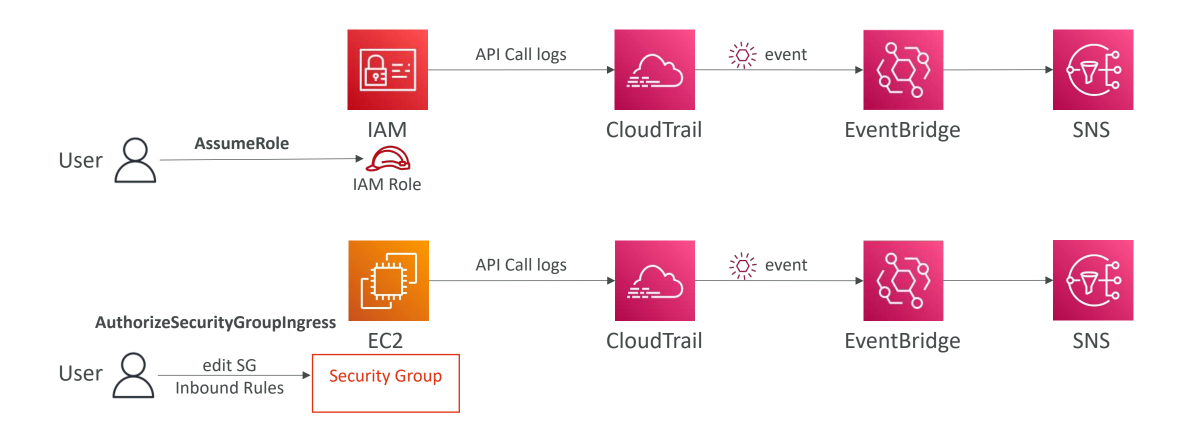
- Events are stored for 90 days in CloudTrail
- To keep events beyond this period, log them to S3 and use Athena



Amazon EventBridge – Intercept API Calls



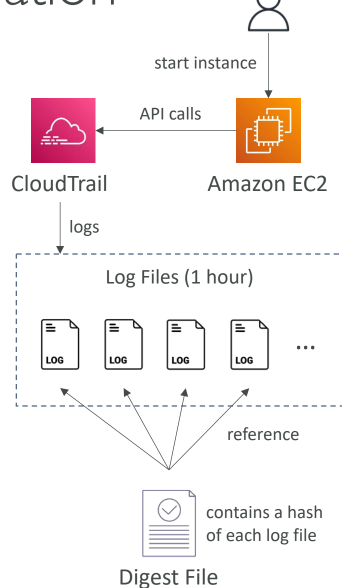
Amazon EventBridge + CloudTrail



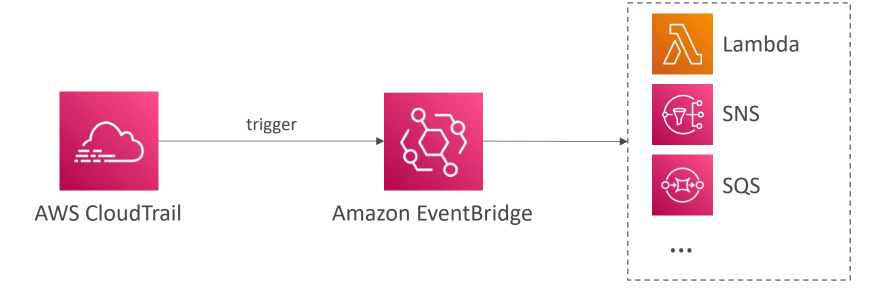
CloudTrail – Log File Integrity Validation

Digest Files:

- References the log files for the last hour and contains a hash of each
- Stored in the same S3 bucket as log files (different folder)
- Helps you determine whether a log file was modified/deleted after CloudTrail delivered it
- Hashing using SHA-256, Digital Signing using SHA-256 with RSA
- Protect the S3 bucket using bucket policy, versioning, MFA Delete protection, encryption, object lock
- Protect CloudTrail using IAM



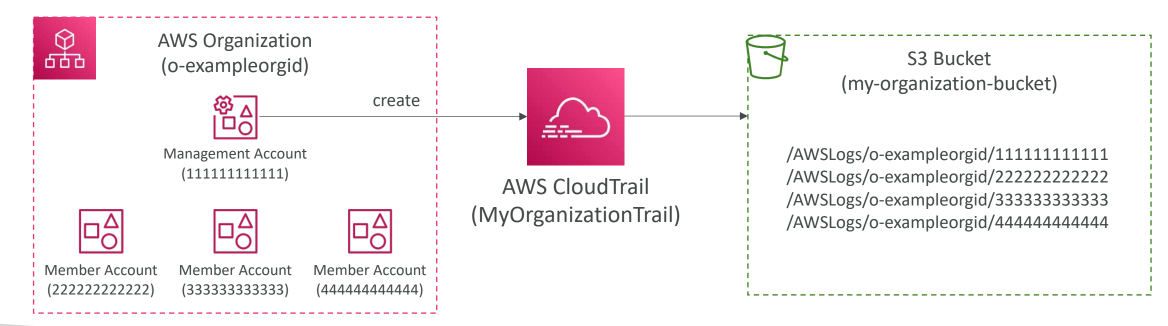
CloudTrail – Integration with EventBridge



- Used to react to any API call being made in your account
- CloudTrail is not "real-time":
 - Delivers an event within 15 minutes of an API call
 - Delivers log files to an S3 bucket every 5 minutes

CloudTrail — Organizations Trails

- A trail that will log all events for all AWS accounts in an AWS Organization
- Log events for management and member accounts
- Trail with the same name will be created in every AWS account (IAM permissions)
- Member accounts can't remove or modify the organization trail (view only)



AWS Config



- Helps with auditing and recording compliance of your AWS resources
- Helps record configurations and changes over time
- Questions that can be solved by AWS Config:
 - Is there unrestricted SSH access to my security groups?
 - Do my buckets have any public access?
 - How has my ALB configuration changed over time?
- You can receive alerts (SNS notifications) for any changes
- AWS Config is a per-region service
- Can be aggregated across regions and accounts
- Possibility of storing the configuration data into S3 (analyzed by Athena)

Config Rules

- Can use AWS managed config rules (over 75)
- Can make custom config rules (must be defined in AWS Lambda)
 - Ex: evaluate if each EBS disk is of type gp2
 - Ex: evaluate if each EC2 instance is t2.micro
- Rules can be evaluated / triggered:
 - For each config change
 - And / or: at regular time intervals
- AWS Config Rules does not prevent actions from happening (no deny)
- Pricing: no free tier, \$0.003 per configuration item recorded per region,
 \$0.00 l per config rule evaluation per region

AWS Config Resource

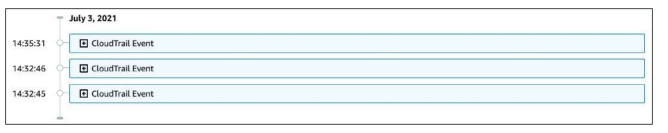
• View compliance of a resource over time



• View configuration of a resource over time

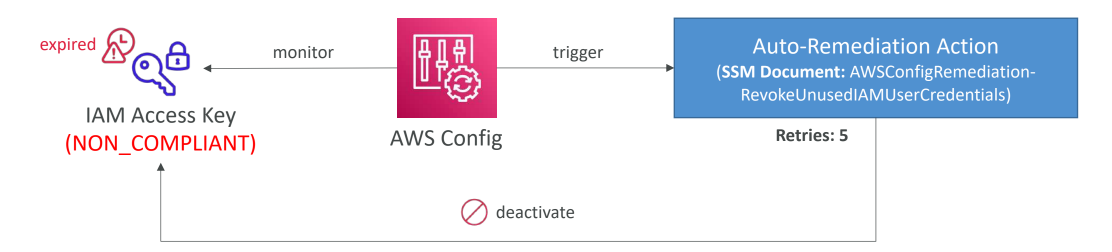


• View CloudTrail API calls of a resource over time



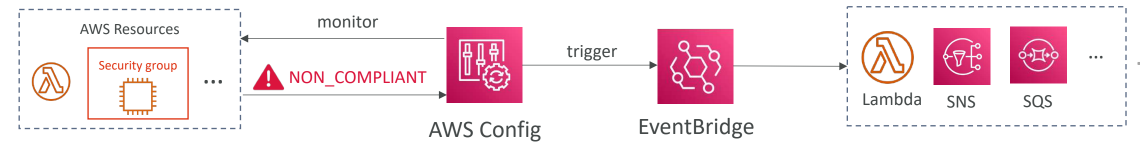
Config Rules – Remediations

- Automate remediation of non-compliant resources using SSM Automation Documents
- Use AWS-Managed Automation Documents or create custom Automation Documents
 - Tip: you can create custom Automation Documents that invokes Lambda function
- You can set Remediation Retries if the resource is still non-compliant after autoremediation

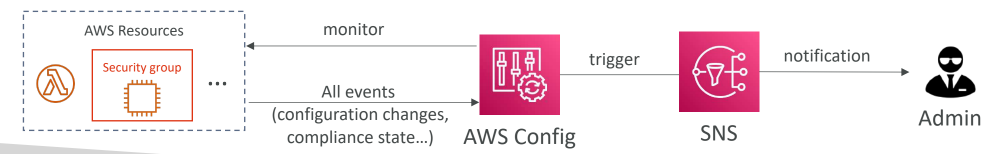


Config Rules – Notifications

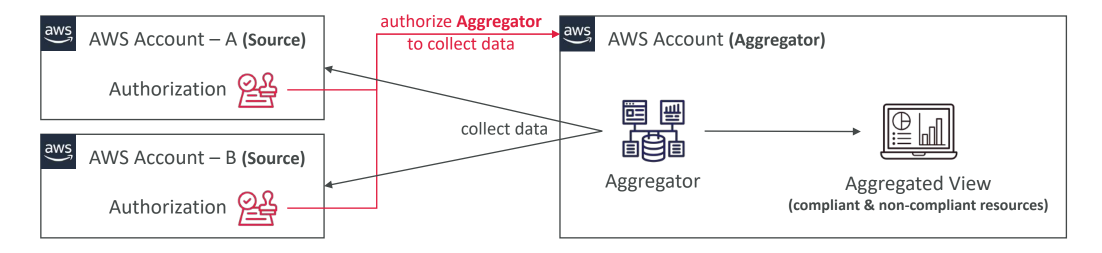
• Use EventBridge to trigger notifications when AWS resources are noncompliant



 Ability to send configuration changes and compliance state notifications to SNS (all events – use SNS Filtering or filter at client-side)



AWS Config – Aggregators



- The aggregator is created in one central aggregator account
- Aggregates rules, resources, etc... across multiple accounts & regions
- If using AWS Organizations, no need for individual Authorization
- Rules are created in each individual source AWS account
- Can deploy rules to multiple target accounts using CloudFormation StackSets

CloudWatch vs CloudTrail vs Config

- CloudWatch
 - Performance monitoring (metrics, CPU, network, etc...) & dashboards
 - Events & Alerting
 - Log Aggregation & Analysis
- CloudTrail
 - Record API calls made within your Account by everyone
 - Can define trails for specific resources
 - Global Service
- Config
 - Record configuration changes
 - Evaluate resources against compliance rules
 - Get timeline of changes and compliance

For an Elastic Load Balancer

- CloudWatch:
 - Monitoring Incoming connections metric
 - Visualize error codes as a % over time
 - Make a dashboard to get an idea of your load balancer performance
- Config:
 - Track security group rules for the Load Balancer
 - Track configuration changes for the Load Balancer
 - Ensure an SSL certificate is always assigned to the Load Balancer (compliance)
- CloudTrail:
 - Track who made any changes to the Load Balancer with API calls

AWS Account Management

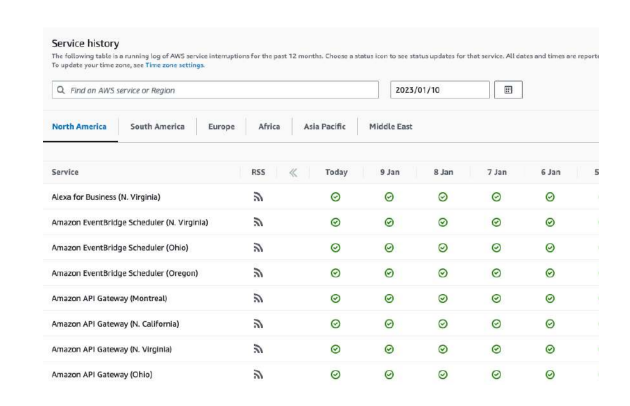
Health Dashboards, AWS Organizations and Billing Console

AWS Health Dashboard - Service History



- Shows all regions, all services health
- Shows historical information for each day
- Has an RSS feed you can subscribe to

 Previously called AWS Service Health Dashboard



AWS Health Dashboard – Your Account

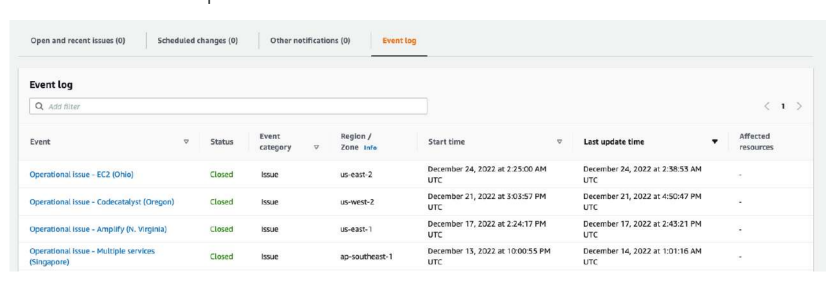


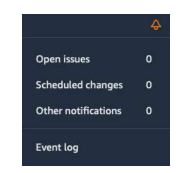
- Previously called AWS Personal Health Dashboard (PHD)
- AWS Account Health Dashboard provides alerts and remediation guidance when AWS is experiencing events that may impact you.
- While the Service Health Dashboard displays the general status of AWS services, Account Health Dashboard gives you a personalized view into the performance and availability of the AWS services underlying your AWS resources.
- The dashboard displays relevant and timely information to help you manage events in progress and provides proactive notification to help you plan for scheduled activities.
- Can aggregate data from an entire AWS Organization

AWS Health Dashboard – Your Account



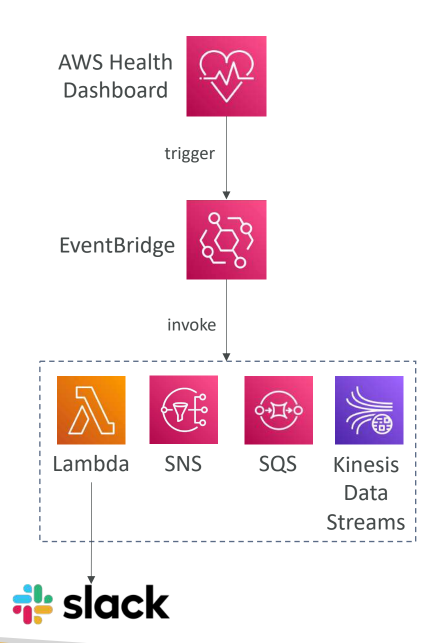
- Global service
- Shows how AWS outages directly impact you & your AWS resources
- Alert, remediation, proactive, scheduled activities





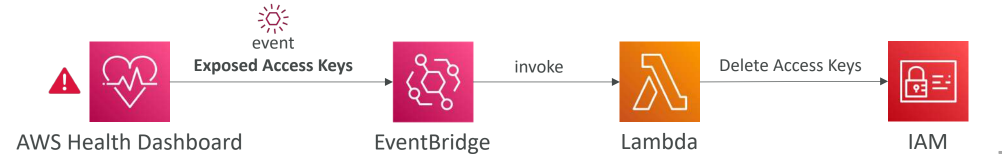
Health Event Notifications

- Use EventBridge to react to changes for AWS Health events in your AWS account
- Example: receive email notifications when EC2 instances in your AWS account are scheduled for updates
- This is possible for Account events (resources that are affected in your account) and Public Events (Regional availability of a service)
- Use cases: send notifications, capture event information, take corrective action...



AWS Health Dashboard – Examples

Remediating Exposed IAM Access Keys



EC2

Restarting Instances That are Scheduled for Retirement AWS Health Dashboard EventBridge

Restart Instance

Restart Instance

Restart Instance

Restart Instance

Restart Instance

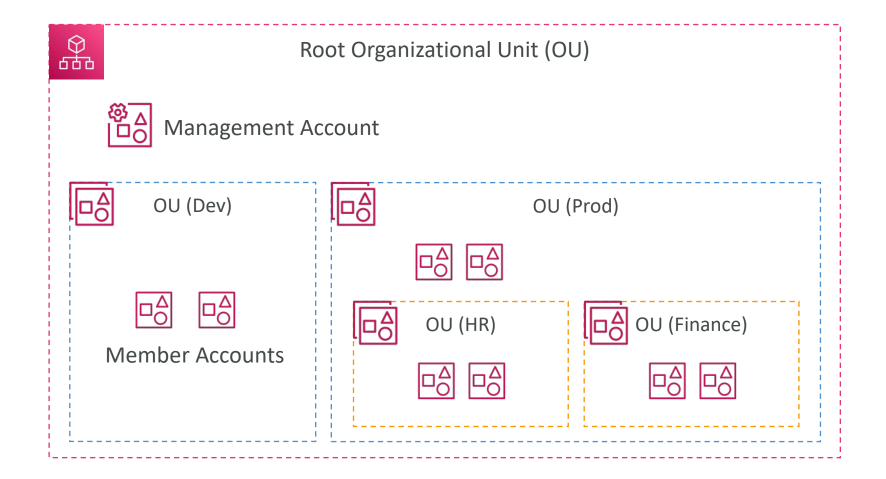
EventBridge

AWS Organizations



- Global service
- Allows to manage multiple AWS accounts
- The main account is the management account
- Other accounts are member accounts
- Member accounts can only be part of one organization
- Consolidated Billing across all accounts single payment method
- Pricing benefits from aggregated usage (volume discount for EC2, S3...)
- Shared reserved instances and Savings Plans discounts across accounts
- API is available to automate AWS account creation

AWS Organizations

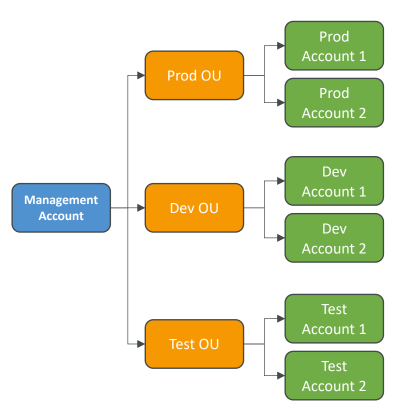


Organizational Units (OU) - Examples

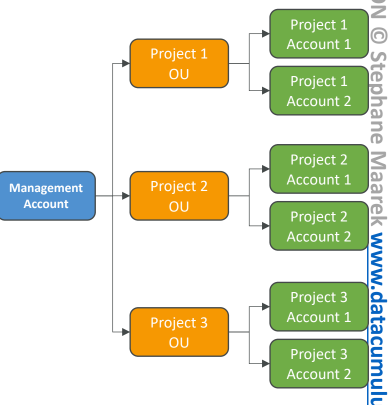
Business Unit

Sales Account 1 Sales OU Account 2 Retail Account 1 **Management** Retail OU Account Retail Account 2 Finance Account 1 Finance OU Finance Account 2

Environmental Lifecycle



Project-Based



AWS Organizations

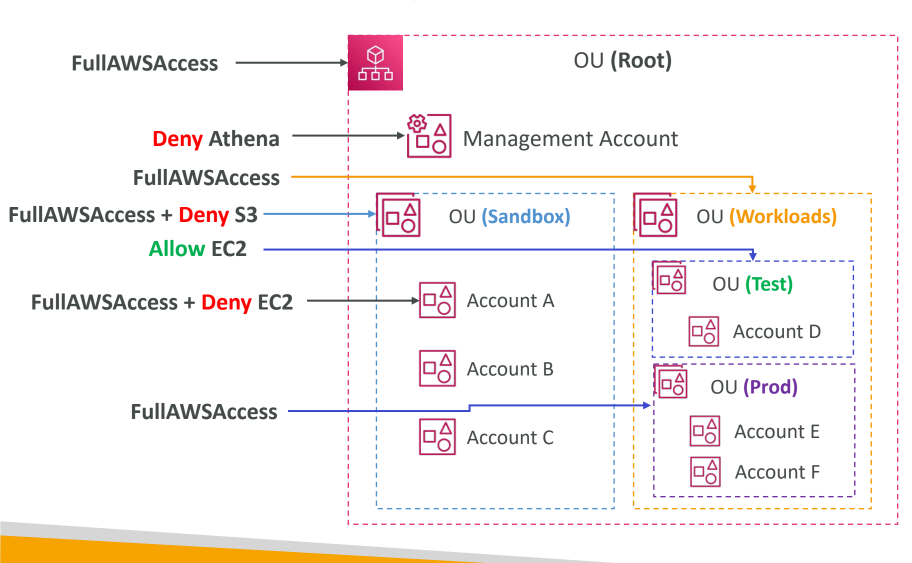
Advantages

- Multi Account vs One Account Multi VPC
- Use tagging standards for billing purposes
- Enable CloudTrail on all accounts, send logs to central S3 account
- Send CloudWatch Logs to central logging account
- Establish Cross Account Roles for Admin purposes

• Security: Service Control Policies (SCP)

- IAM policies applied to OU or Accounts to restrict Users and Roles
- They do not apply to the management account (full admin power)
- Must have an explicit allow from the root through each OU in the direct path to the target account (does not allow anything by default – like IAM)

SCP Hierarchy



- Management Account
 - Can do anything (no SCP apply)
- Account A
 - Can do anything
 - EXCEPT S3 (explicit Deny from Sandbox OU)
 - EXCEPT EC2 (explicit Deny)
- Account B & C
 - Can do anything
 - EXCEPT S3 (explicit Deny from Sandbox OU)
- Account D
 - Can access EC2
- Prod OU & Account E & F
 - Can do anything

SCP Examples Blocklist and Allowlist strategies

```
"Version": "2012-10-17",
"Statement": [
        "Sid": "AllowsAllActions",
        "Effect": "Allow",
        "Action": "*",
        "Resource": "*"
        "Sid": "DenyDynamoDB",
        "Effect": "Deny",
        "Action": "dynamodb:*",
        "Resource": "*"
```

```
"Version": "2012-10-17",
"Statement": [
        "Effect": "Allow",
        "Action": [
            "ec2:*",
            "cloudwatch:*"
        "Resource": "*"
```

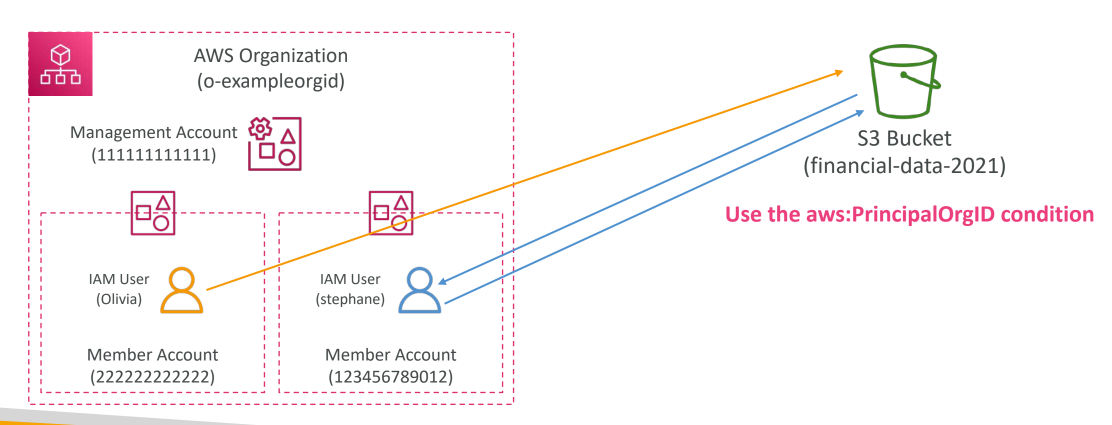
More examples: https://docs.aws.amazon.com/organizations/latest/userguide/orgs manage policies example-scps.html

AWS Organizations – Reserved Instances

- For billing purposes, the consolidated billing feature of AWS Organizations treats all the accounts in the organization as one account.
- This means that all accounts in the organization can receive the hourly cost benefit of Reserved Instances that are purchased by any other account.
- The payer account (master account) of an organization can turn off Reserved Instance (RI) discount and Savings Plans discount sharing for any accounts in that organization, including the payer account
- This means that RIs and Savings Plans discounts aren't shared between any accounts that have sharing turned off.
- To share an RI or Savings Plans discount with an account, both accounts must have sharing turned on.

AWS Organizations – IAM Policies

• Use aws:PrincipalOrgID condition key in your resource-based policies to restrict access to IAM principals from accounts in an AWS Organization



AWS Organizations — Tag Policies

- Helps you standardize tags across resources in an AWS Organization
- Ensure consistent tags, audit tagged resources, maintain proper resources categorization, ...
- You define tag keys and their allowed values
- Helps with AWS Cost Allocation Tags and Attributebased Access Control
- Prevent any non-compliant tagging operations on specified services and resources (has no effect on resources without tags)
- Generate a report that lists all tagged/non-compliant resources
- Use CloudWatch Events to monitor non-compliant tags

```
"tags": {
    "costcenter": {
        "tag_key": {
            "@@assign": "CostCenter"
        "tag value": {
            "@@assign": ["100", "200"]
        "enforced_for": {
            "@@assign": ["secretsmanager:*"]
```

AWS Control Tower



- Easy way to set up and govern a secure and compliant multi-account AWS environment based on best practices
- Benefits:
 - Automate the set up of your environment in a few clicks
 - Automate ongoing policy management using guardrails
 - Detect policy violations and remediate them
 - Monitor compliance through an interactive dashboard
- AWS Control Tower runs on top of AWS Organizations:
 - It automatically sets up AWS Organizations to organize accounts and implement SCPs (Service Control Policies)

AWS Service Catalog

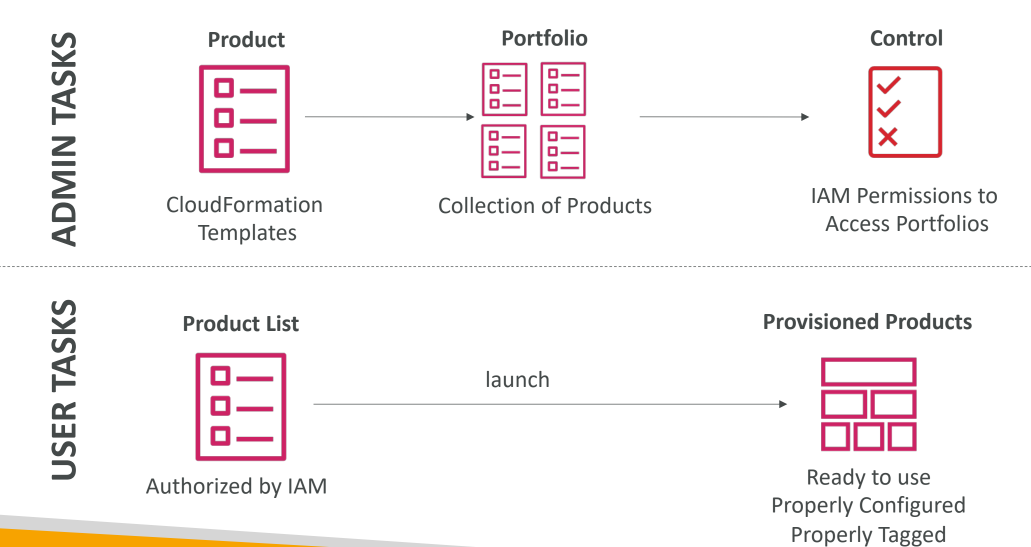


- Users that are new to AWS have too many options, and may create stacks that are not compliant / in line with the rest of the organization
- Some users just want a quick self-service portal to launch a set of authorized products pre-defined by admins

• Includes: virtual machines, databases, storage options, etc...

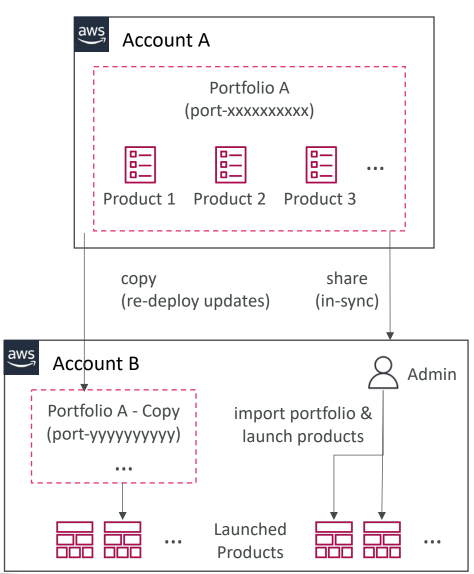
Enter AWS Service Catalog!

Service Catalog diagram



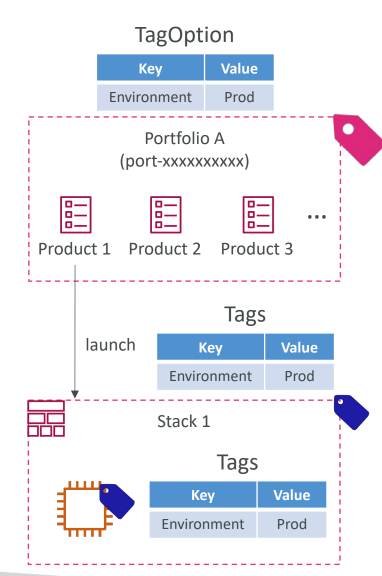
AWS Service Catalog – Sharing Catalogs

- Share portfolios with individual AWS accounts or AWS Organizations
- Sharing options:
 - Share a reference of the portfolio, then import the shared portfolio in the recipient account (stays in-sync with the original portfolio)
 - Deploy a copy of the portfolio into the recipient account (must re-deploy any updates)
- Ability to add products from the imported portfolio to the local portfolio



AWS Service Catalog — TagOptions Library

- Easily manage tags on provisioned products
- TagOption:
 - Key-value pair managed in AWS Service Catalog
 - Used to create an AWS Tag
- Can be associated with Portfolios and Products
- Use cases: proper resources tagging, defined allowed tags, . . .
- Can be shared with other AWS accounts and AWS Organizations



AWS Billing Alarms



- Billing data metric is stored in CloudWatch us-east-I
- Billing data are for overall worldwide AWS costs
- It's for actual cost, not for project costs

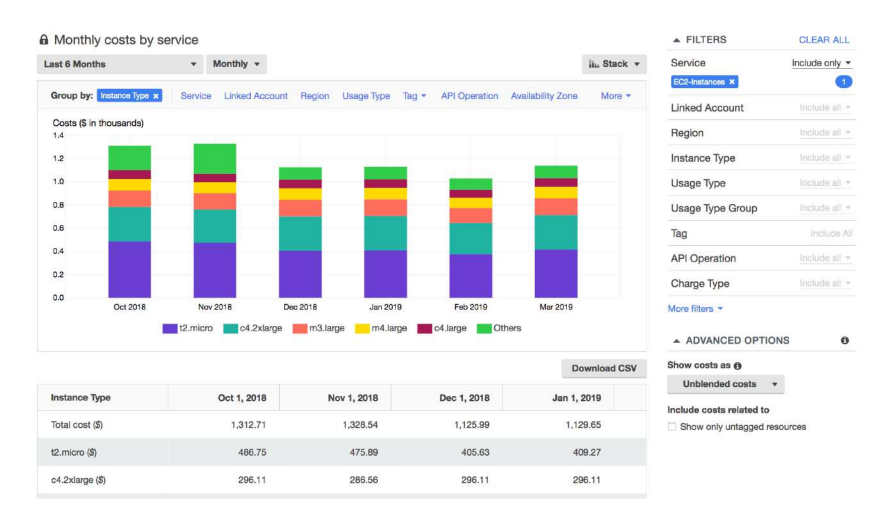
• Let's create a billing alarm together!

Cost Explorer

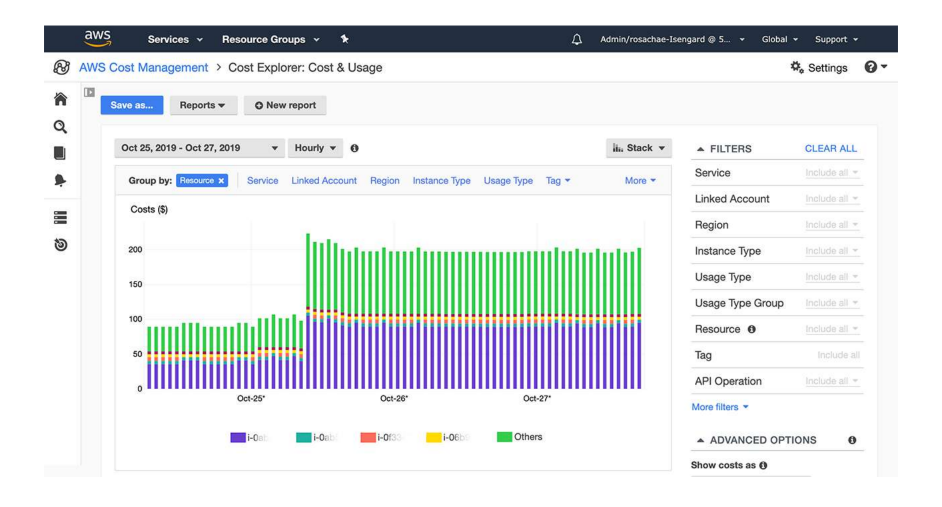


- Visualize, understand, and manage your AWS costs and usage over time
- Create custom reports that analyze cost and usage data.
- Analyze your data at a high level: total costs and usage across all accounts
- Or Monthly, hourly, resource level granularity
- Choose an optimal Savings Plan (to lower prices on your bill)
- Forecast usage up to 12 months based on previous usage

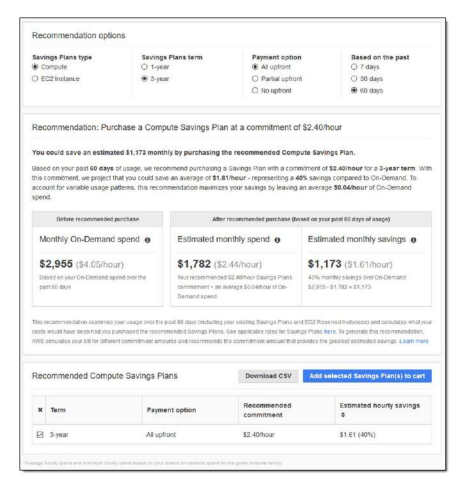
Cost Explorer – Monthly Cost by AWS Service



Cost Explorer – Hourly & Resource Level



Cost Explorer – Savings Plan Alternative to Reserved Instances



Cost Explorer – Forecast Usage



AWS Budgets



- Create budget and send alarms when costs exceeds the budget
- 4 types of budgets: Usage, Cost, Reservation, Savings Plans
- For Reserved Instances (RI)
 - Track utilization
 - Supports EC2, ElastiCache, RDS, Redshift
- Up to 5 SNS notifications per budget
- Can filter by: Service, Linked Account, Tag, Purchase Option, Instance Type, Region, Availability Zone, API Operation, etc...
- Same options as AWS Cost Explorer!
- 2 budgets are free, then \$0.02/day/budget

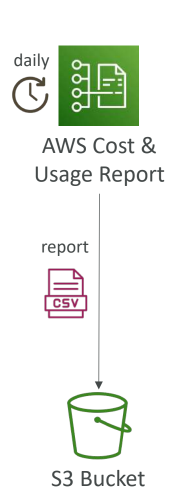
Cost Allocation Tags

- Use cost allocation tags to track your AWS costs on a detailed level
- AWS generated tags
 - Automatically applied to the resource you create
 - Starts with Prefix aws: (e.g. aws: createdBy)
- User-defined tags
 - Defined by the user
 - Starts with Prefix user:

Total Cost	user:Owner	user:Stack	user:Cost Center	user:Application 🛂
0.95	DbAdmin	Test	80432	Widget2
0.01	DbAdmin	Test	80432	Widget2
3.84	DbAdmin	Prod	80432	Widget2
6.00	DbAdmin	Test	78925	Widget1
234.63	SysEng	Prod	78925	Widget1
0.73	DbAdmin	Test	78925	Widget1
0.00	DbAdmin	Prod	80432	Portal
2.47	DbAdmin	Prod	78925	Portal

Cost and Usage Reports

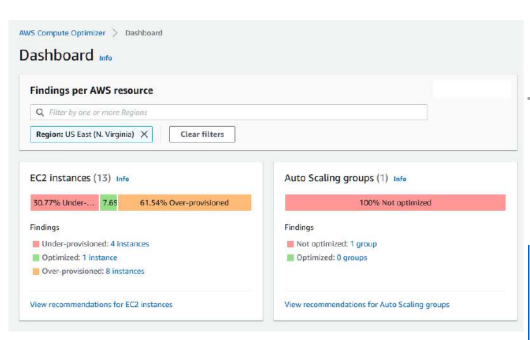
- Dive deeper into your AWS costs and usage
- The AWS Cost & Usage Report contains the most comprehensive set of AWS cost and usage data available
- Includes additional metadata about AWS services, pricing, and reservations (e.g., Amazon EC2 Reserved Instances (RIs))
- The AWS Cost & Usage Report lists AWS usage for each:
 - service category used by an account
 - in hourly or daily line items
 - any tags that you have activated for cost allocation purposes
- Can be configured for daily exports to S3
- Can be integrated with Athena, Redshift or QuickSight



AWS Compute Optimizer



- Reduce costs and improve performance by recommending optimal AWS resources for your workloads
- Helps you choose optimal configurations and rightsize your workloads (over/under provisioned)
- Uses Machine Learning to analyze your resources' configurations and their utilization CloudWatch metrics
- Supported resources
 - EC2 instances
 - EC2 Auto Scaling Groups
 - EBS volumes
 - Lambda functions
- Lower your costs by up to 25%
- Recommendations can be exported to S3



Cost and Usage Reports

M	N	0	P	R	S	T
lineItem/ProductCode	lineItem/UsageType	lineItem/Operation	lineItem/AvailabilityZone	lineItem/UsageAmount	lineItem/CurrencyCode	lineItem/LineItemDescription
AmazonEC2	CW:AlarmMonitorUsage	Unknown		0.00134409	USD	\$0.00 per alarm-month - first 10 alarms
Amazon\$3	Requests-Tier1	ListAllMyBuckets		2	USD	\$0.00 per request - PUT, COPY, POST, or LIST requests under the monthly global free tier
AmazonEC2	CW:AlarmMonitorUsage	Unknown		0.00134409	USD	\$0.00 per alarm-month - first 10 alarms
AmazonEC2	APS2-EBS:VolumeUsage.gp2	CreateVolume-Gp2		0.01344086	USD	\$0.00 per GB-month of General Purpose (SSD) provisioned storage under monthly free tie
AmazonEC2	APS2-EBS:VolumeUsage.gp2	CreateVolume-Gp2		0.01344086	USD	\$0.00 per GB-month of General Purpose (SSD) provisioned storage under monthly free tie
AmazonEC2	USW2-BoxUsage:t2.micro	RunInstances:0002	us-west-2a	1	USD	\$0.00 per Windows t2.micro instance-hour (or partial hour) under monthly free tier
AmazonEC2	USW2-USE1-AWS-Out-Bytes	PublicIP-Out		0.00000174	USD	\$0.000 per GB - data transfer out under the monthly global free tier
AmazonEC2	USW2-USE1-AWS-In-Bytes	PublicIP-In		0.00000138	USD	\$0.00 per GB - US West (Oregon) data transfer from US East (Northern Virginia)
AmazonEC2	USW2-USW1-AWS-In-Bytes	PublicIP-In		0.00000149	USD	\$0.00 per GB - US West (Oregon) data transfer from US West (Northern California)
AmazonS3	Requests-Tier1	ListAllMyBuckets		2	USD	\$0.00 per request - PUT, COPY, POST, or LIST requests under the monthly global free tier
AmazonEC2	USW2-DataTransfer-Out-Bytes	Runinstances		0.00038144	USD	\$0.000 per GB - data transfer out under the monthly global free tier
AmazonEC2	USW2-USW1-AWS-Out-Bytes	PublicIP-Out		0.00000174	USD	\$0.000 per GB - data transfer out under the monthly global free tier
AmazonEC2	USW2-DataTransfer-In-Bytes	Runinstances		0.00030951	USD	\$0.000 per GB - data transfer in per month
AmazonEC2	USW2-BoxUsage:t2.micro	RunInstances:0002	us-west-2a	1	USD	\$0.00 per Windows t2.micro instance-hour (or partial hour) under monthly free tier
AmazonEC2	USW2-USW1-AWS-Out-Bytes	PublicIP-Out		0.00000349	USD	\$0.000 per GB - data transfer out under the monthly global free tier
AmazonEC2	USW2-USW1-AWS-In-Bytes	PublicIP-In		0.00000276	USD	\$0.00 per GB - US West (Oregon) data transfer from US West (Northern California)
AmazonEC2	APS2-EBS:VolumeUsage.gp2	CreateVolume-Gp2		0.01344086	USD	\$0.00 per GB-month of General Purpose (SSD) provisioned storage under monthly free tie
AmazonEC2	CW:AlarmMonitorUsage	Unknown		0.00134409	USD	\$0.00 per alarm-month - first 10 alarms
AmazonEC2	USW2-BoxUsage:t2.micro	RunInstances:0002	us-west-2a	1	USD	\$0.00 per Windows t2.micro instance-hour (or partial hour) under monthly free tier
AmazonEC2	USW2-DataTransfer-Regional-Bytes	PublicIP-Out		0.00000349	USD	\$0.000 per GB - regional data transfer under the monthly global free tier
AmazonEC2	USW2-DataTransfer-In-Bytes	Runinstances		0.00032071	USD	\$0.000 per GB - data transfer in per month
AmazonEC2	USW2-DataTransfer-Regional-Bytes	PublicIP-In		0.00000302	USD	\$0.000 per GB - regional data transfer under the monthly global free tier
AmazonEC2	USW2-USE1-AWS-Out-Bytes	PublicIP-Out		0.00000174	USD	\$0.000 per GB - data transfer out under the monthly global free tier
AmazonEC2	USW2-DataTransfer-Out-Bytes	RunInstances		0.00045736	USD	\$0.000 per GB - data transfer out under the monthly global free tier
AmazonEC2	USW2-DataTransfer-In-Bytes	Runinstances		0.00036737	USD	\$0.000 per GB - data transfer in per month
AmazonEC2	USW2-APN2-AWS-In-Bytes	PublicIP-In		0.00000005	USD	\$0.00 per GB - US West (Oregon) data transfer from Asia Pacific (Seoul)
AmazonEC2	USW2-APN2-AWS-Out-Bytes	PublicIP-Out		0.0000018	USD	\$0.000 per GB - data transfer out under the monthly global free tier
AmazonEC2	USW2-USE1-AWS-In-Bytes	PublicIP-In		0.00000153	USD	\$0.00 per GB - US West (Oregon) data transfer from US East (Northern Virginia)
AmazonEC2	USW2-DataTransfer-Out-Bytes	Runinstances		0.00039945	USD	\$0.000 per GB - data transfer out under the monthly global free tier
AmazonEC2	CW:AlarmMonitorUsage	Unknown		0.00134409	USD	\$0.00 per alarm-month - first 10 alarms

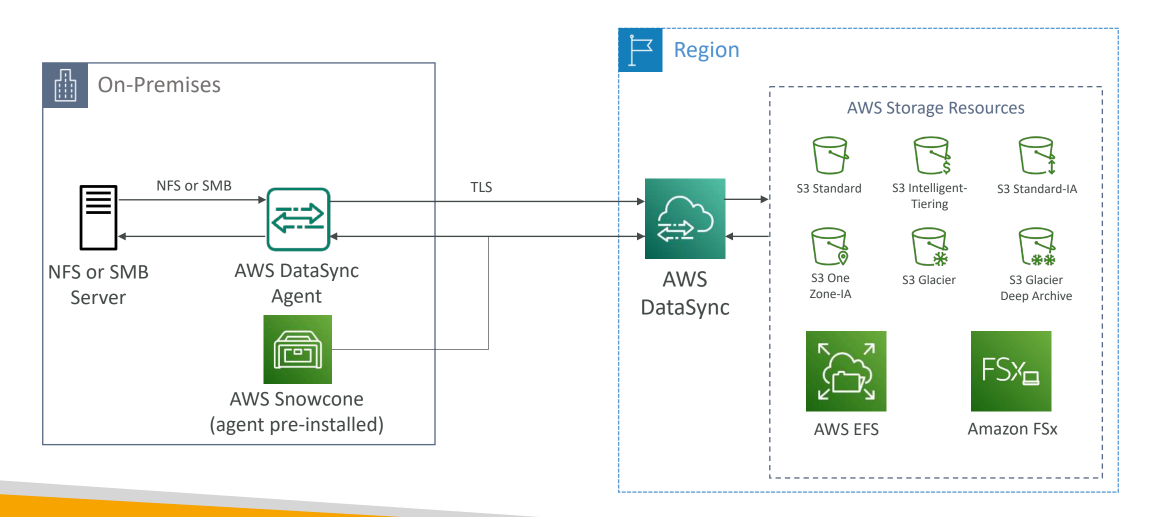
Disaster Recovery

AWS DataSync

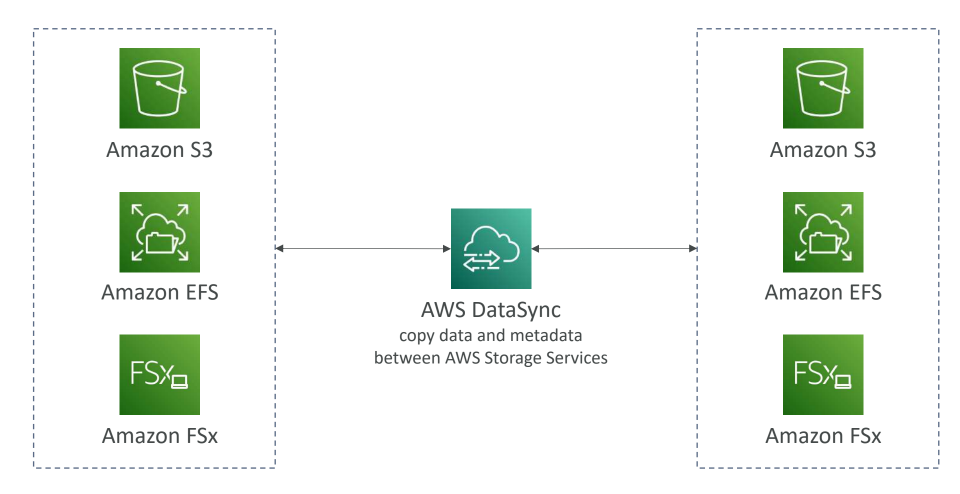


- Move large amount of data to and from
 - On-premises / other cloud to AWS (NFS, SMB, HDFS, S3 API...) needs agent
 - AWS to AWS (different storage services) no agent needed
- Can synchronize to:
 - Amazon S3 (any storage classes including Glacier)
 - Amazon EFS
 - Amazon FSx (Windows, Lustre, NetApp, OpenZFS...)
- Replication tasks can be scheduled hourly, daily, weekly
- File permissions and metadata are preserved (NFS POSIX, SMB...)
- One agent task can use 10 Gbps, can setup a bandwidth limit

AVVS DataSync NFS / SMB to AWS (S3, EFS, FSx...)



AWS DataSync Transfer between AWS storage services



AWS Backup



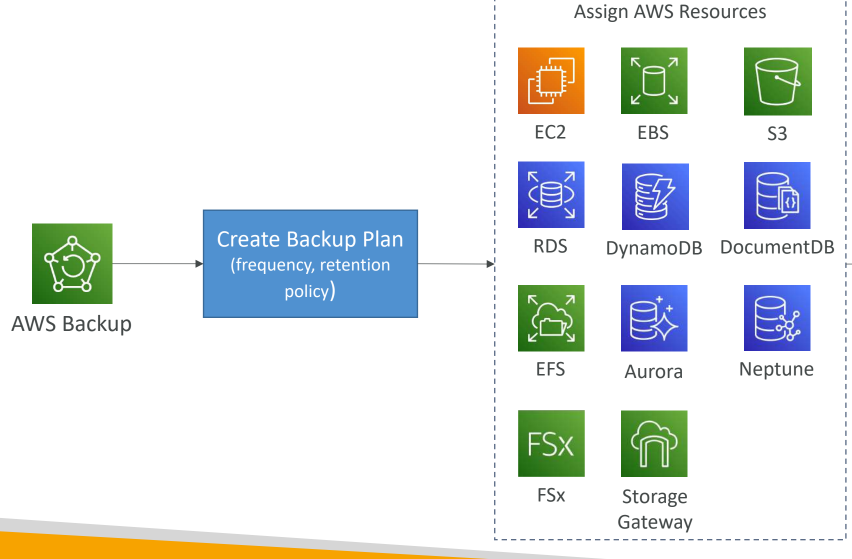
- Fully managed service
- Centrally manage and automate backups across AWS services
- No need to create custom scripts and manual processes
- Supported services:
 - Amazon EC2 / Amazon EBS
 - Amazon S3
 - Amazon RDS (all DBs engines) / Amazon Aurora / Amazon DynamoDB
 - Amazon DocumentDB / Amazon Neptune
 - Amazon EFS / Amazon FSx (Lustre & Windows File Server)
 - AWS Storage Gateway (Volume Gateway)
- Supports cross-region backups
- Supports cross-account backups

AWS Backup



- Supports PITR for supported services
- On-Demand and Scheduled backups
- Tag-based backup policies
- You create backup policies known as Backup Plans
 - Backup frequency (every 12 hours, daily, weekly, monthly, cron expression)
 - Backup window
 - Transition to Cold Storage (Never, Days, Weeks, Months, Years)
 - Retention Period (Always, Days, Weeks, Months, Years)

AWS Backup

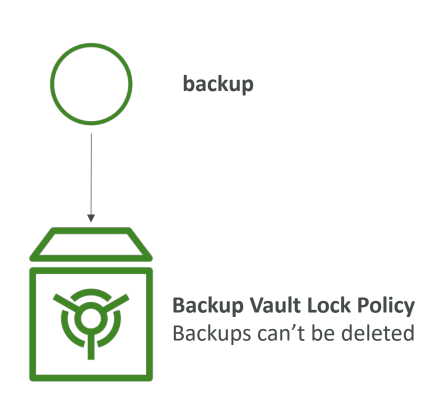


Automatically backed up to

Amazon S3

AWS Backup Vault Lock

- Enforce a WORM (Write Once Read Many) state for all the backups that you store in your AWS Backup Vault
- Additional layer of defense to protect your backups against:
 - Inadvertent or malicious delete operations
 - Updates that shorten or alter retention periods
- Even the root user cannot delete backups when enabled



Security & Compliance

AWS Shared Responsibility Model

- AWS responsibility Security of the Cloud
 - Protecting infrastructure (hardware, software, facilities, and networking) that runs all the AWS services
 - Managed services like S3, DynamoDB, RDS, etc.
- Customer responsibility Security in the Cloud
 - For EC2 instance, customer is responsible for management of the guest OS (including security patches and updates), firewall & network configuration, IAM
 - Encrypting application data
- Shared controls:
 - Patch Management, Configuration Management, Awareness & Training

Example, for RDS



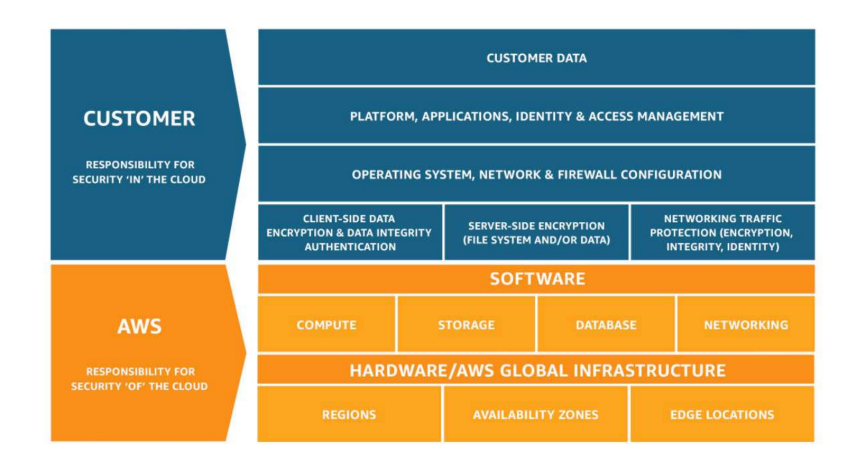
- AWS responsibility:
 - Manage the underlying EC2 instance, disable SSH access
 - Automated DB patching
 - Automated OS patching
 - Audit the underlying instance and disks & guarantee it functions
- Your responsibility:
 - Check the ports / IP / security group inbound rules in DB's SG
 - In-database user creation and permissions
 - Creating a database with or without public access
 - Ensure parameter groups or DB is configured to only allow SSL connections
 - Database encryption setting

Example, for S3



- AWS responsibility:
 - Guarantee you get unlimited storage
 - Guarantee you get encryption
 - Ensure separation of the data between different customers
 - Ensure AWS employees can't access your data
- Your responsibility:
 - Bucket configuration
 - Bucket policy / public setting
 - IAM user and roles
 - Enabling encryption

Shared Responsibility Model diagram



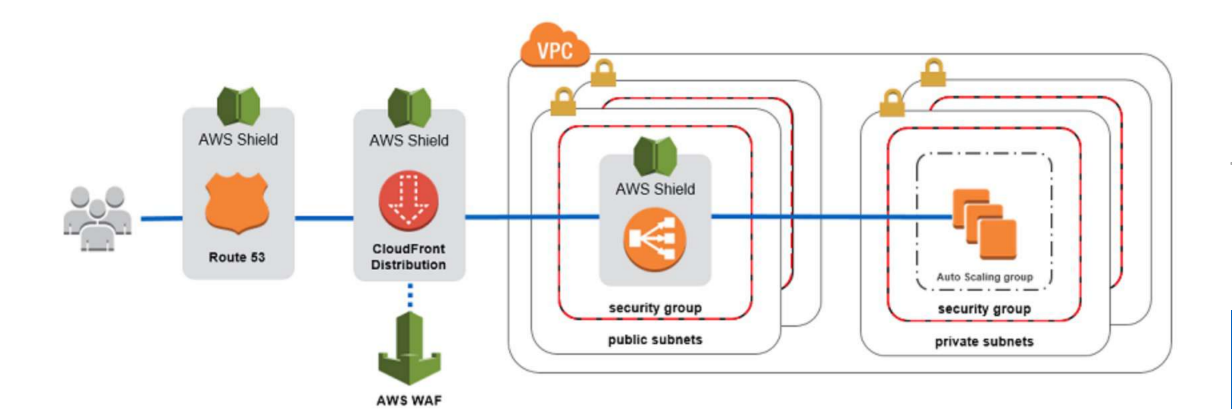
https://aws.amazon.com/compliance/shared-responsibility-model/

What's a DDOS* Attack? *Distributed Denial-of-Service normal users Not accessible Not responsive attacker application server masters bots

DDoS Protection on AWS

- AWS Shield Standard: protects against DDoS attack for your website and applications, for all customers at no additional costs
- AWS Shield Advanced: 24/7 premium DDoS protection
- AWS WAF: Filter specific requests based on rules
- CloudFront and Route 53:
 - Availability protection using global edge network
 - Combined with AWS Shield, provides attack mitigation at the edge
- Be ready to scale leverage AWS Auto Scaling

Sample Reference Architecture



https://aws.amazon.com/answers/networking/aws-ddos-attack-mitigation/

AWS Shield



AWS Shield Standard:

- Free service that is activated for every AWS customer
- Provides protection from attacks such as SYN/UDP Floods, Reflection attacks and other layer 3/layer 4 attacks

AWS Shield Advanced:

- Optional DDoS mitigation service (\$3,000 per month per organization)
- Protect against more sophisticated attack on Amazon EC2, Elastic Load Balancing (ELB), Amazon CloudFront, AWS Global Accelerator, and Route 53
- 24/7 access to AWS DDoS response team (DRP)
- Protect against higher fees during usage spikes due to DDoS

AWS WAF – Web Application Firewall



- Protects your web applications from common web exploits (Layer 7)
- Layer 7 is HTTP (vs Layer 4 is TCP)
- Deploy on Application Load Balancer, API Gateway, CloudFront
- Define Web ACL (Web Access Control List):
 - Rules can include: IP addresses, HTTP headers, HTTP body, or URI strings
 - Protects from common attack SQL injection and Cross-Site Scripting (XSS)
 - Size constraints, geo-match (block countries)
 - Rate-based rules (to count occurrences of events) for DDoS protection

Penetration Testing on AWS Cloud



- AWS customers are welcome to carry out security assessments or penetration tests against their AWS infrastructure without prior approval for 8 services:
 - Amazon EC2 instances, NAT Gateways, and Elastic Load Balancers
 - Amazon RDS
 - Amazon CloudFront
 - Amazon Aurora
 - Amazon API Gateways
 - AWS Lambda and Lambda Edge functions
 - Amazon Lightsail resources
 - Amazon Elastic Beanstalk environments
- List can increase over time (you won't be tested on that at the exam)

Penetration Testing on your AWS Cloud

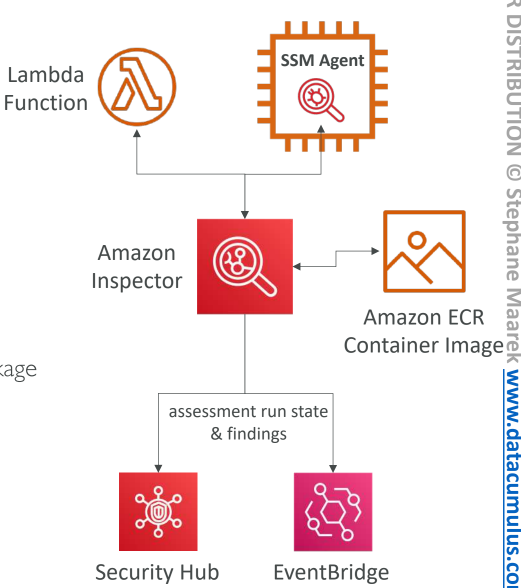


- Prohibited Activities
 - DNS zone walking via Amazon Route 53 Hosted Zones
 - Denial of Service (DoS), Distributed Denial of Service (DDoS), Simulated DoS,
 Simulated DDoS
 - Port flooding
 - Protocol flooding
 - Request flooding (login request flooding, API request flooding)
- For any other simulated events, contact <u>aws-security-simulated-event@amazon.com</u>
- Read more: https://aws.amazon.com/security/penetration-testing/

NOT FOR DISTRIBUTION Stephane www.datacumulus.com

Amazon Inspector

- Automated Security Assessments
- For EC2 instances
 - Leveraging the AWS System Manager (SSM) agent
 - Analyze against unintended network accessibility
 - Analyze the running OS against known vulnerabilities
- For Container Images push to Amazon ECR
 - Assessment of Container Images as they are pushed
- For Lambda Functions
 - Identifies software vulnerabilities in function code and package dependencies
 - Assessment of functions as they are deployed
- Reporting & integration with AWS Security Hub
- Send findings to Amazon Event Bridge



What does Amazon Inspector evaluate?



 Remember: only for EC2 instances, Container Images & Lambda functions

- Continuous scanning of the infrastructure, only when needed
- Package vulnerabilities (EC2, ECR & Lambda) database of CVE
- Network reachability (EC2)
- A risk score is associated with all vulnerabilities for prioritization

Logging in AWS for security and compliance

- To help compliance requirements, AWS provides many service-specific security and audit logs
- Service Logs include:
 - CloudTrail trails trace all API calls
 - Config Rules for config & compliance over time
 - CloudWatch Logs for full data retention
 - VPC Flow Logs IP traffic within your VPC
 - ELB Access Logs metadata of requests made to your load balancers
 - CloudFront Logs web distribution access logs
 - WAF Logs full logging of all requests analyzed by the service
- Logs can be analyzed using AWS Athena if they're stored in S3
- You should encrypt logs in S3, control access using IAM & Bucket Policies, MFA
- Move Logs to Glacier for cost savings
- Read whitepaper if interested at: https://d0.awsstatic.com/whitepapers/compliance/AWS_Security_at_Scale_Logging_in_AWS_Whitepaper.pdf

Amazon Guard Duty



- Intelligent Threat discovery to protect your AWS Account
- Uses Machine Learning algorithms, anomaly detection, 3rd party data
- One click to enable (30 days trial), no need to install software
- Input data includes:
 - CloudTrail Events Logs unusual API calls, unauthorized deployments
 - CloudTrail Management Events create VPC subnet, create trail, ...
 - CloudTrail S3 Data Events get object, list objects, delete object, ...
 - VPC Flow Logs unusual internal traffic, unusual IP address
 - DNS Logs compromised EC2 instances sending encoded data within DNS queries
 - Optional Feature EKS Audit Logs, RDS & Aurora, EBS, Lambda, S3 Data Events...
- Can setup EventBridge rules to be notified in case of findings
- EventBridge rules can target AWS Lambda or SNS
- Can protect against CryptoCurrency attacks (has a dedicated "finding" for it)

Amazon Guard Duty



VPC Flow Logs



CloudTrail Logs



DNS Logs (AWS DNS)

Optional Features



S3 Logs



EBS Volumes



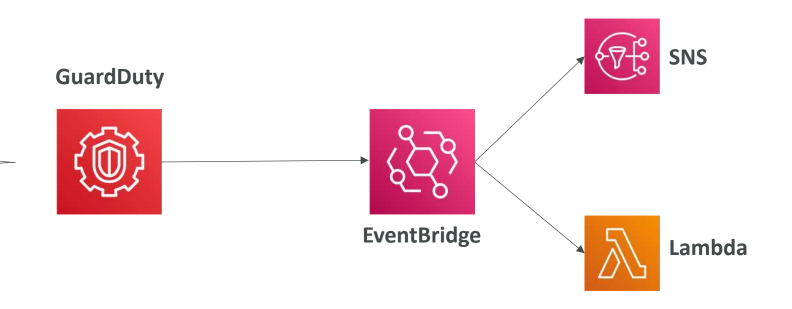
Lambda Network
Activity



RDS & Aurora Login Activity



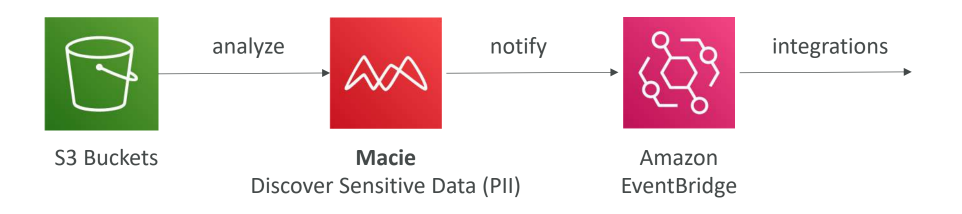
EKS Audit Logs & Runtime Monitoring



AWS Macie



- Amazon Macie is a fully managed data security and data privacy service that uses machine learning and pattern matching to discover and protect your sensitive data in AWS.
- Macie helps identify and alert you to sensitive data, such as personally identifiable information (PII)



Trusted Advisor



- No need to install anything high level AWS account assessment
- Analyze your AWS accounts and provides recommendation on 6 categories:
 - Cost optimization
 - Performance
 - Security
 - Fault tolerance
 - Service limits
 - Operational Excellence
- Business & Enterprise Support plan
 - Full Set of Checks
 - Programmatic Access using <u>AWS Support API</u>

Checks

Amazon EBS Public Snapshots

Checks the permission settings for your Amazon Elastic 0 EBS snapshots are marked as public.

Amazon RDS Public Snapshots

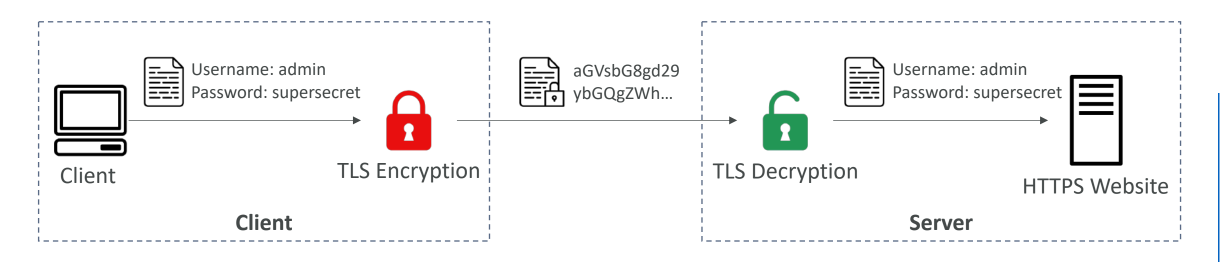
Checks the permission settings for your Amazon Relation public.

O RDS snapshots are marked as public.

This check is intended to discourage the use of root acce At least one IAM user has been created for this account.

Why encryption? Encryption in flight (TLS / SSL)

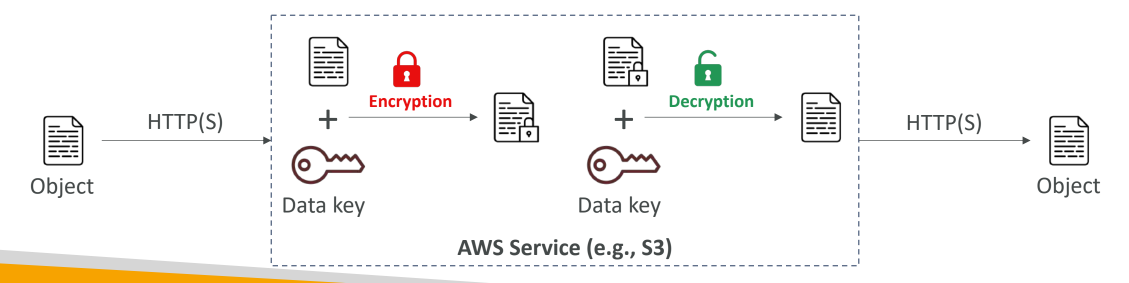
- Data is encrypted before sending and decrypted after receiving
- TLS certificates help with encryption (HTTPS)
- Encryption in flight ensures no MITM (man in the middle attack) can happen



Why encryption?

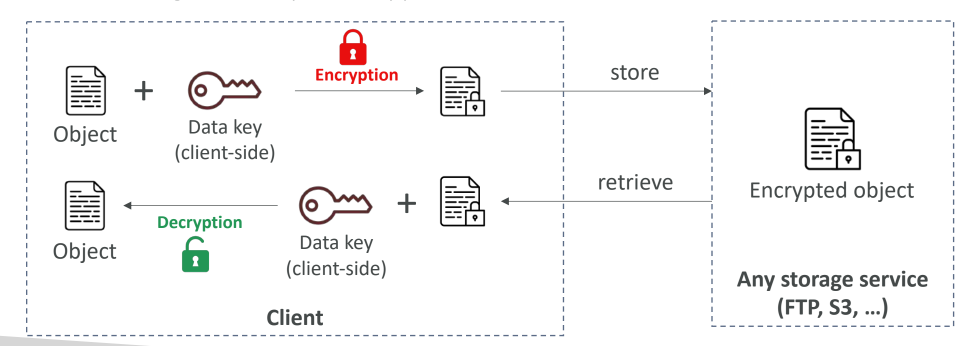
Server-side encryption at rest

- Data is encrypted after being received by the server
- Data is decrypted before being sent
- It is stored in an encrypted form thanks to a key (usually a data key)
- The encryption / decryption keys must be managed somewhere, and the server must have access to it



Why encryption? Client-side encryption

- Data is encrypted by the client and never decrypted by the server
- Data will be decrypted by a receiving client
- The server should not be able to decrypt the data
- Could leverage Envelope Encryption



AWS KMS (Key Management Service)



- Anytime you hear "encryption" for an AWS service, it's most likely KMS
- AWS manages encryption keys for us
- Fully integrated with IAM for authorization
- Easy way to control access to your data
- Able to audit KMS Key usage using CloudTrail
- Seamlessly integrated into most AWS services (EBS, S3, RDS, SSM...)
- Never ever store your secrets in plaintext, especially in your code!
 - KMS Key Encryption also available through API calls (SDK, CLI)
 - Encrypted secrets can be stored in the code / environment variables

KMS Keys Types

- KMS Keys is the new name of KMS Customer Master Key
- Symmetric (AES-256 keys)
 - Single encryption key that is used to Encrypt and Decrypt
 - AWS services that are integrated with KMS use Symmetric CMKs
 - You never get access to the KMS Key unencrypted (must call KMS API to use)
- Asymmetric (RSA & ECC key pairs)
 - Public (Encrypt) and Private Key (Decrypt) pair
 - Used for Encrypt/Decrypt, or Sign/Verify operations
 - The public key is downloadable, but you can't access the Private Key unencrypted
 - Use case: encryption outside of AWS by users who can't call the KMS API

AWS KMS (Key Management Service)



- Types of KMS Keys:
 - AWS Owned Keys (free): SSE-S3, SSE-SQS, SSE-DDB (default key)
 - AWS Managed Key: free (aws/service-name, example: aws/rds or aws/ebs)
 - Customer managed keys created in KMS: \$1 / month
 - Customer managed keys imported: \$1 / month
 - + pay for API call to KMS (\$0.03 / 10000 calls)

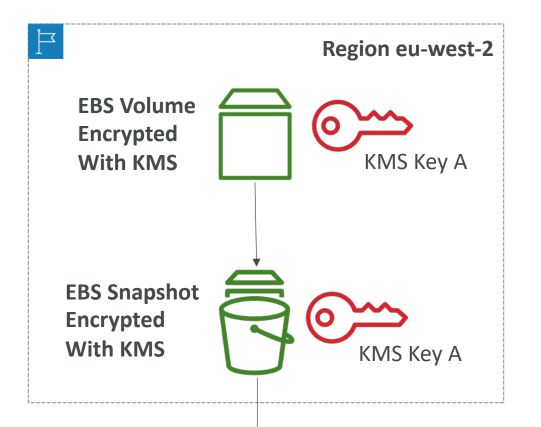
Encryption key management

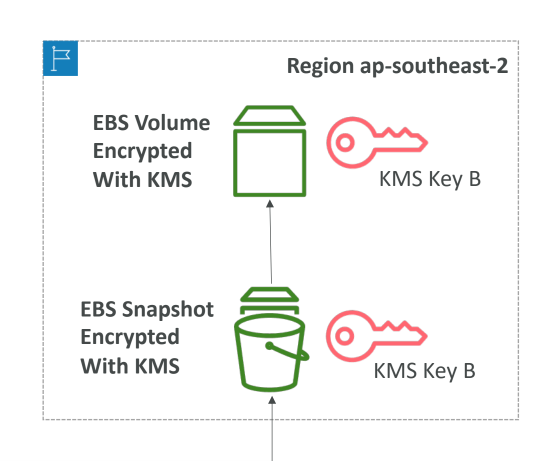
- Owned by Amazon DynamoDB
- AWS managed key Lea Key alias: aws/dynamodb.
- Stored in your account,
 and owned and managed by you

- Automatic Key rotation:
 - AWS-managed KMS Key: automatic every I year
 - Customer-managed KMS Key: (must be enabled) automatic & on-demand
 - Imported KMS Key: only manual rotation possible using alias

C

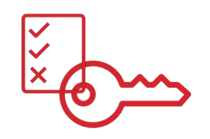
Copying Snapshots across regions





KMS ReEncrypt with KMS Key B

KMS Key Policies



- Control access to KMS keys, "similar" to S3 bucket policies
- Difference: you cannot control access without them

Default KMS Key Policy:

- Created if you don't provide a specific KMS Key Policy
- Complete access to the key to the root user = entire AWS account

Custom KMS Key Policy:

- Define users, roles that can access the KMS key
- Define who can administer the key
- Useful for cross-account access of your KMS key

Copying Snapshots across accounts

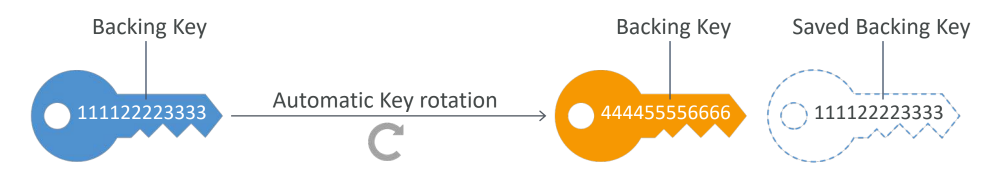
- I. Create a Snapshot, encrypted with your own KMS Key (Customer Managed Key)
- 2. Attach a KMS Key Policy to authorize cross-account access
- 3. Share the encrypted snapshot
- 4. (in target) Create a copy of the Snapshot, encrypt it with a CMK in your account
- 5. Create a volume from the snapshot

```
"Sid": "Allow use of the key with destination account",
"Effect": "Allow",
"Principal": {
  "AWS": "arn:aws:iam::TARGET-ACCOUNT-ID:role/ROLENAME"
"Action": [
  "kms:Decrypt",
 "kms:CreateGrant"
"Resource": "*",
"Condition": {
  "StringEquals": {
    "kms:ViaService": "ec2.REGION.amazonaws.com",
    "kms:CallerAccount": "TARGET-ACCOUNT-ID"
```

KMS Key Policy

KMS Automatic Key Rotation

- AWS-managed KMS Keys: automatically rotated every 1 year
- For Customer-Managed Symmetric KMS Key
 - Automatic key rotation is optionally enabled
 - Customize Rotation Period between 90 and 2560 days (default: 365 days)
 - Previous key is kept active so you can decrypt old data
 - New Key has the same KMS Key ID (only the backing key is changed)

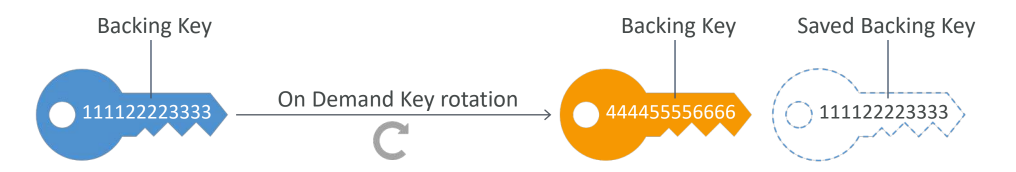


KMS Key ID = 1234abcd-12ab-34cd-56ef-1234567890ab

KMS Key ID = 1234abcd-12ab-34cd-56ef-1234567890ab

KMS On-Demand Key Rotation

- For Customer-Managed Symmetric KMS Key (not AWS managed CMK)
- Does NOT require Automatic Key Rotation to be enabled
- Does NOT change existing Automatic Rotation schedules
- Limit to how many times you can trigger an on-demand key rotation

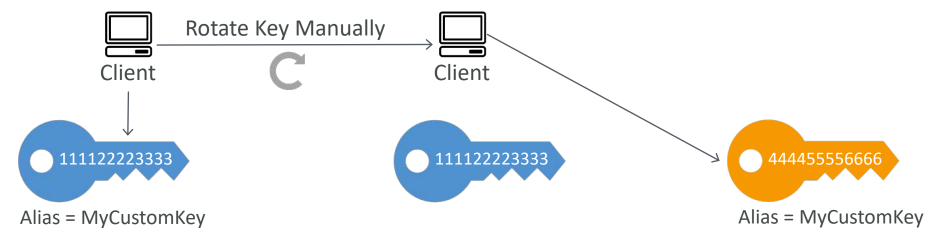


KMS Key ID = 1234abcd-12ab-34cd-56ef-1234567890ab

KMS Key ID = 1234abcd-12ab-34cd-56ef-1234567890ab

KMS Manual Key Rotation (Customer-Managed Symmetric KMS Key & Imports)

- When you want to rotate key (example: every month)
- New Key has a different KMS Key ID
- Keep the previous key active so you can decrypt old data
- Better to use aliases in this case (to hide the change of key for the application)
- Good solution to rotate KMS Key that are not eligible for automatic rotation (like asymmetric KMS Key)

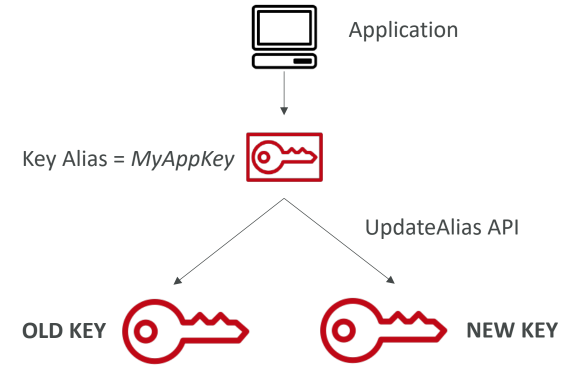


KMS Key ID = 1234abcd-12ab-34cd-56ef-1234567890ab

KMS Key ID = 1234abcd-12ab-34cd-56ef-1234567890ab KMS Key ID = 0978dcba-09fe-65ba-ab0987654321

KMS Alias Updating

• Better to use aliases in this case (to hide the change of key for the application)

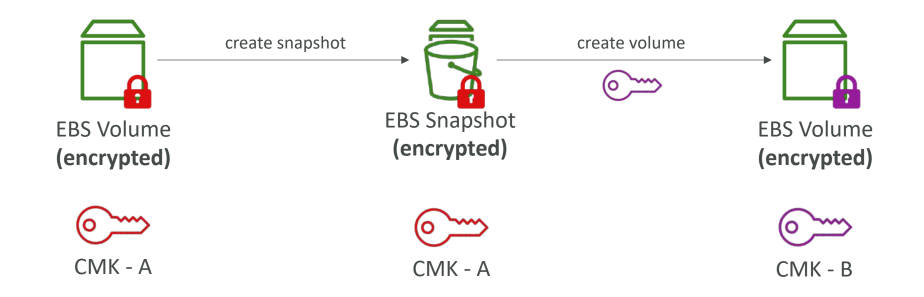


KMS Key ID = eba96e8f-7f66-4d5a-aeb6-f32ae8d65d85

KMS Key ID = 881cd7f5-b3eb-43e2-82fc-d6f5bda81e00

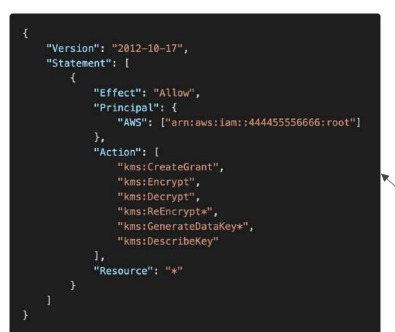
Changing The KMS Key For An Encrypted EBS Volume

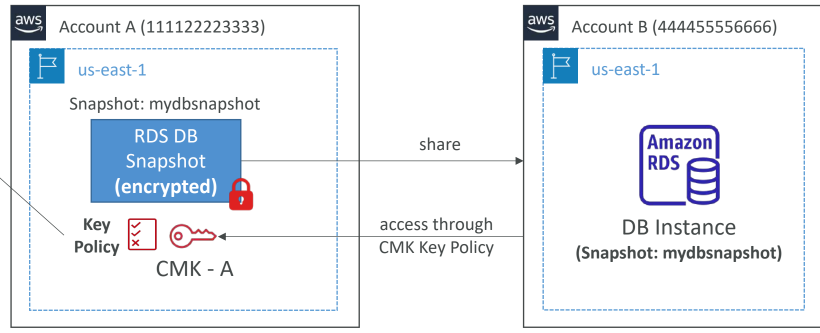
- You can't change the encryption keys used by an EBS volume
- Create an EBS snapshot and create a new EBS volume and specify the new KMS key



Sharing KMS Encrypted RDS DB Snapshots

• You can share RDS DB snapshots encrypted with KMS CMK with other accounts, but must first share the KMS CMK with the target account using Key Policy



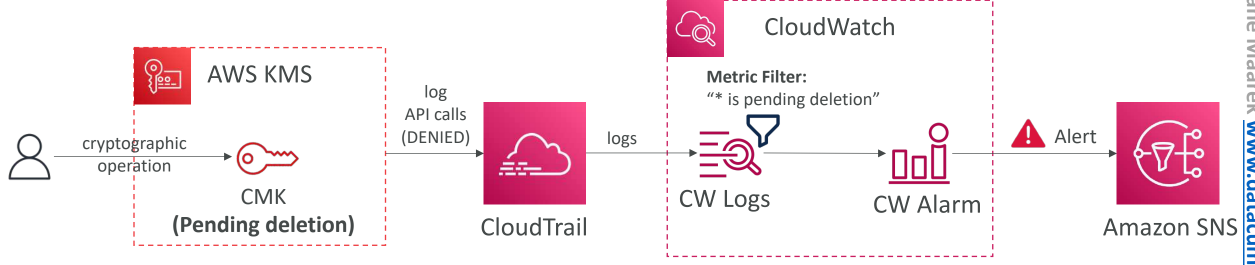


KMS Key Deletion Considerations

- Schedule CMK for deletion with a waiting period of 7 to 30 days
 - CMK's status is "Pending deletion" during the waiting period
- During the CMK's deletion waiting period:
 - The CMK can't be used for cryptographic operations (e.g., can't decrypt KMS-encrypted objects in S3 SSE-KMS)
 - The key is not rotated even if planned
- You can cancel the key deletion during the waiting period
- Consider disabling your key instead of deleting it if you're not sure!

KMS Key Deletion – CloudWatch Alarm

• Use CloudTrail, CloudWatch Logs, CloudWatch Alarms and SNS to be notified when someone tries to use a CMK that's "Pending deletion" in a cryptographic operation (Encrypt, Decrypt, ...)

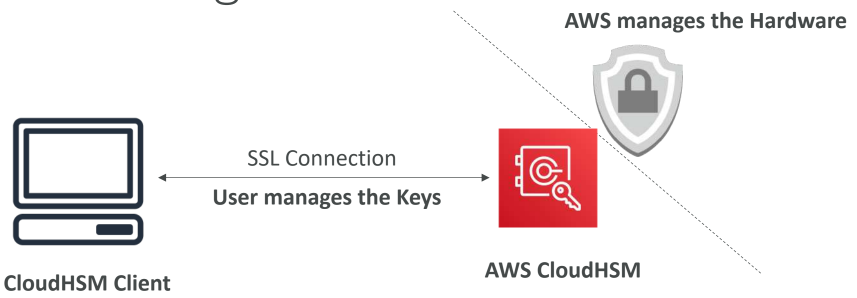


CloudHSM



- KMS => AWS manages the software for encryption
- CloudHSM => AWS provisions encryption hardware
- Dedicated Hardware (HSM = Hardware Security Module)
- You manage your own encryption keys entirely (not AWS)
- HSM device is tamper resistant, FIPS 140-2 Level 3 compliance
- Supports both symmetric and asymmetric encryption (SSL/TLS keys)
- No free tier available
- Must use the CloudHSM Client Software
- Redshift supports CloudHSM for database encryption and key management
- Good option to use with SSE-C encryption

CloudHSM Diagram



IAM permissions:

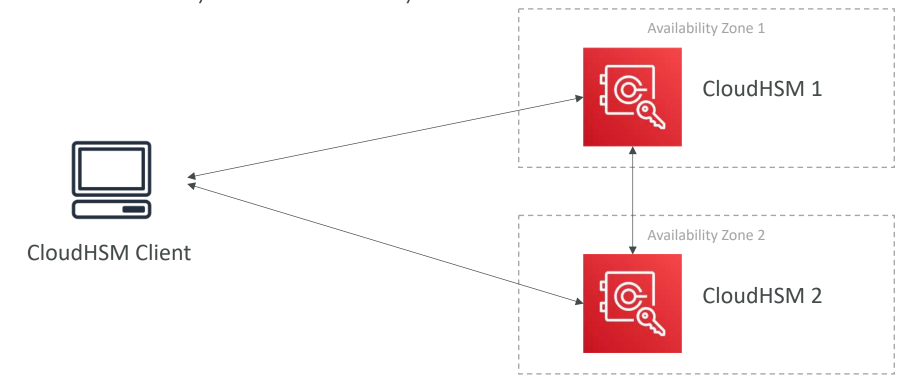
• CRUD an HSM Cluster

CloudHSM Software:

- Manage the Keys
- Manage the Users

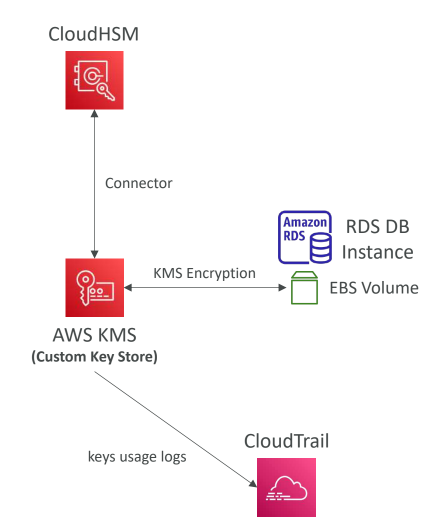
CloudHSM — High Availability

- CloudHSM clusters are spread across Multi AZ (HA)
- Great for availability and durability



CloudHSM – Integration with AWS Services

- Through integration with AWS KMS
- Configure KMS Custom Key Store with CloudHSM
- Example: EBS, S3, RDS ...



CloudHSM vs. KMS

Feature	AWS KMS	AWS CloudHSM
Tenancy	Multi-Tenant	Single-Tenant
Standard	FIPS 140-2 Level 3	FIPS 140-2 Level 3
Master Keys	AWS Owned CMKAWS Managed CMKCustomer Managed CMK	Customer Managed CMK
Key Types	SymmetricAsymmetricDigital Signing	SymmetricAsymmetricDigital Signing & Hashing
Key Accessibility	Accessible in multiple AWS regions (can't access keys outside the region it's created in)	Deployed and managed in a VPCCan be shared across VPCs (VPC Peering)
Cryptographic Acceleration	None	SSL/TLS AccelerationOracle TDE Acceleration
Access & Authentication	AWS IAM	You create users and manage their permissions

CloudHSM vs. KMS

Feature	AWS KMS	AWS CloudHSM
High Availability	AWS Managed Service	Add multiple HSMs over different AZs
Audit Capability	CloudTrailCloudWatch	CloudTrailCloudWatchMFA support
Free Tier	Yes	No

AWS Artifact (not really a service)

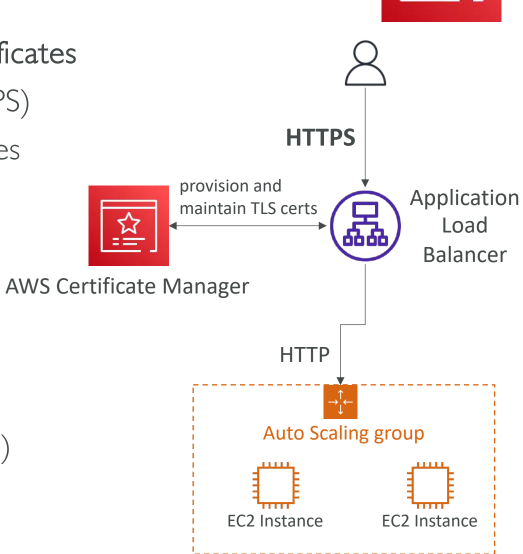


- Portal that provides customers with on-demand access to AWS compliance documentation and AWS agreements
- Artifact Reports Allows you to download AWS security and compliance documents from third-party auditors, like AWS ISO certifications, Payment Card Industry (PCI), and System and Organization Control (SOC) reports
- Artifact Agreements Allows you to review, accept, and track the status of AWS agreements such as the Business Associate Addendum (BAA) or the Health Insurance Portability and Accountability Act (HIPAA) for an individual account or in your organization
- Can be used to support internal audit or compliance

AWS Certificate Manager (ACM)



- Easily provision, manage, and deploy TLS Certificates
- Provide in-flight encryption for websites (HTTPS)
- Supports both public and private TLS certificates
- Free of charge for public TLS certificates
- Automatic TLS certificate renewal
- Integrations with (load TLS certificates on)
 - Elastic Load Balancers (CLB, ALB, NLB)
 - CloudFront Distributions
 - APIs on API Gateway
- Cannot use ACM with EC2 (can't be extracted)

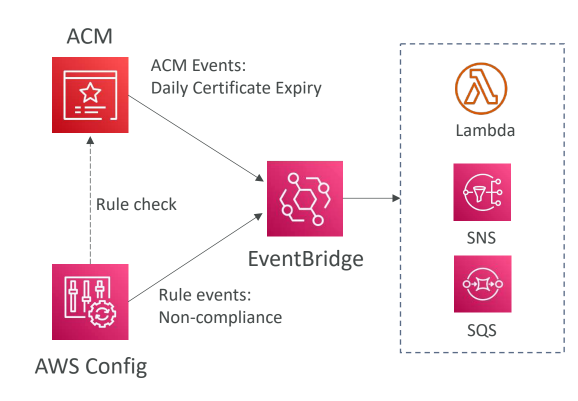


ACM – Requesting Public Certificates

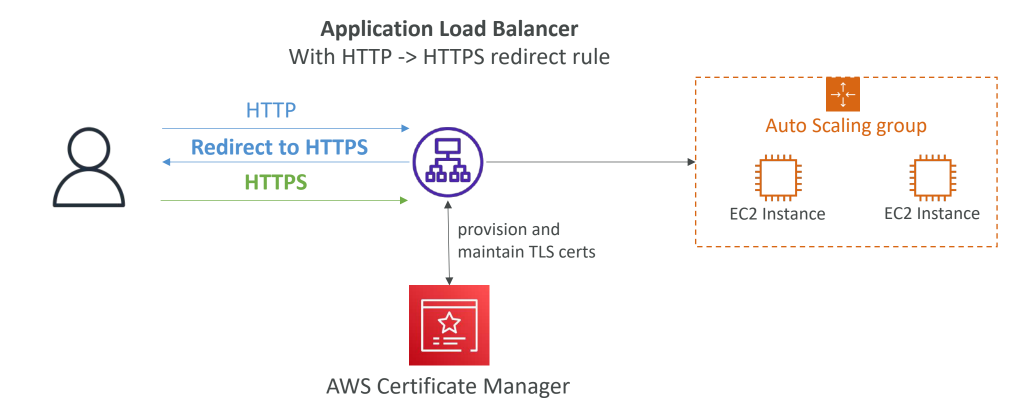
- I. List domain names to be included in the certificate
 - Fully Qualified Domain Name (FQDN): corp.example.com
 - Wildcard Domain: *.example.com
- 2. Select Validation Method: DNS Validation or Email validation
 - DNS Validation is preferred for automation purposes
 - Email validation will send emails to contact addresses in the WHOIS database
 - DNS Validation will leverage a CNAME record to DNS config (ex: Route 53)
- 3. It will take a few hours to get verified
- 4. The Public Certificate will be enrolled for automatic renewal
 - ACM automatically renews ACM-generated certificates 60 days before expiry

ACM – Importing Public Certificates

- Option to generate the certificate outside of ACM and then import it
- No automatic renewal, must import a new certificate before expiry
- ACM sends daily expiration events starting 45 days prior to expiration
 - The # of days can be configured
 - Events are appearing in EventBridge
- AWS Config has a managed rule named acm-certificate-expiration-check to check for expiring certificates (configurable number of days)



ACM – Integration with ALB



API Gateway - Endpoint Types

- Edge-Optimized (default): For global clients
 - Requests are routed through the CloudFront Edge locations (improves latency)
 - The API Gateway still lives in only one region

• Regional:

- For clients within the same region
- Could manually combine with CloudFront (more control over the caching strategies and the distribution)

• Private:

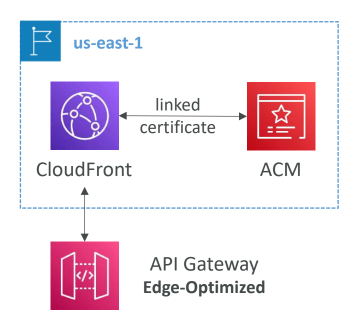
- Can only be accessed from your VPC using an interface VPC endpoint (ENI)
- Use a resource policy to define access

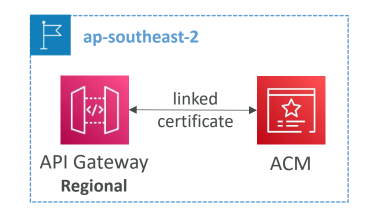
ACM – Integration with API Gateway

- Create a Custom Domain Name in API Gateway
- Edge-Optimized (default): For global clients
 - Requests are routed through the CloudFront Edge locations (improves latency)
 - The API Gateway still lives in only one region
 - The TLS Certificate must be in the same region as CloudFront, in us-east-I
 - Then setup CNAME or (better) A-Alias record in Route 53

• Regional:

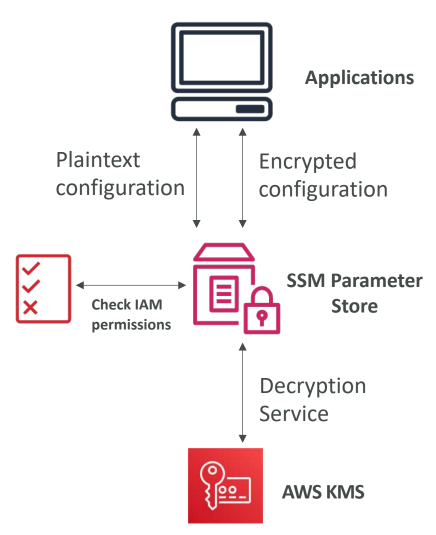
- For clients within the same region
- The TLS Certificate must be imported on API Gateway, in the same region as the API Stage
- Then setup CNAME or (better) A-Alias record in Route 53





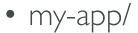
SSM Parameter Store

- Secure storage for configuration and secrets
- Optional Seamless Encryption using KMS
- Serverless, scalable, durable, easy SDK
- Version tracking of configurations / secrets
- Configuration management using path & IAM
- Notifications with CloudWatch Events
- Integration with CloudFormation

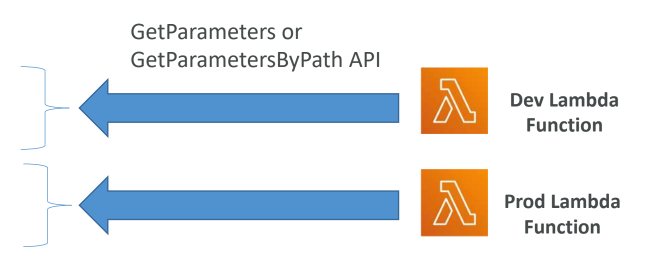


SSM Parameter Store Hierarchy

/my-department/



- dev/
 - db-url
 - db-password
- prod/
 - db-url
 - db-password
- other-app/
- /other-department/
- /aws/reference/secretsmanager/secret_ID_in_Secrets_Manager
- /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2



Standard and advanced parameter tiers

	Standard	Advanced
Total number of parameters allowed (per AWS account and Region)	10,000	100,000
Maximum size of a parameter value	4 KB	8 KB
Parameter policies available	No	Yes
Cost	No additional charge	Charges apply
Storage Pricing	Free	\$0.05 per advanced parameter per month
API Interaction Pricing (higher throughput = up to 1000 Transactions per second)	Standard Throughput: free Higher Throughput: \$0.05 per 10,000 API interactions	Standard Throughput: \$0.05 per 10,000 API interactions Higher Throughput: \$0.05 per 10,000 API interactions

Parameters Policies (for advanced parameters)

- Allow to assign a TTL to a parameter (expiration date) to force updating or deleting sensitive data such as passwords
- Can assign multiple policies at a time

Expiration (to delete a parameter)

```
{
    "Type":"Expiration",
    "Version":"1.0",
    "Attributes":{
        "Timestamp":"2020-12-02T21:34:33.000Z"
    }
}
```

ExpirationNotification (CW Events)

```
{
    "Type":"ExpirationNotification",
    "Version":"1.0",
    "Attributes":{
        "Before":"15",
        "Unit":"Days"
    }
}
```

NoChangeNotification (CW Events)

```
{
    "Type":"NoChangeNotification",
    "Version":"1.0",
    "Attributes":{
        "After":"20",
        "Unit":"Days"
    }
}
```

AWS Secrets Manager



- Newer service, meant for storing secrets
- Capability to force rotation of secrets every X days
- Automate generation of secrets on rotation (uses Lambda)
- Integration with Amazon RDS (MySQL, PostgreSQL, Aurora)
- Secrets are encrypted using KMS

Mostly meant for RDS integration

AWS Secrets Manager – Multi-Region Secrets

- Replicate Secrets across multiple AWS Regions
- Secrets Manager keeps read replicas in sync with the primary Secret
- Ability to promote a read replica Secret to a standalone Secret
- Use cases: multi-region apps, disaster recovery strategies, multi-region DB...



SSM Parameter Store vs Secrets Manager

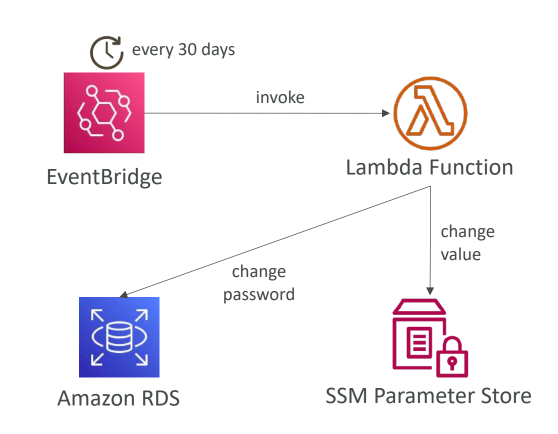
- Secrets Manager (\$\$\$):
 - Automatic rotation of secrets with AWS Lambda
 - Lambda function is provided for RDS, Redshift, DocumentDB
 - KMS encryption is mandatory
 - Can integration with CloudFormation
- SSM Parameter Store (\$):
 - Simple API
 - No secret rotation (can enable rotation using Lambda triggered by EventBridge)
 - KMS encryption is optional
 - Can integration with CloudFormation
 - Can pull a Secrets Manager secret using the SSM Parameter Store API

SSM Parameter Store vs. Secrets Manager Rotation

AWS Secrets Manager

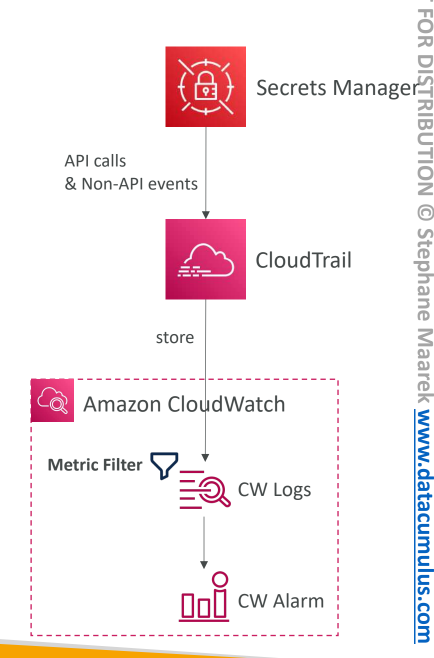


SSM Parameter Store

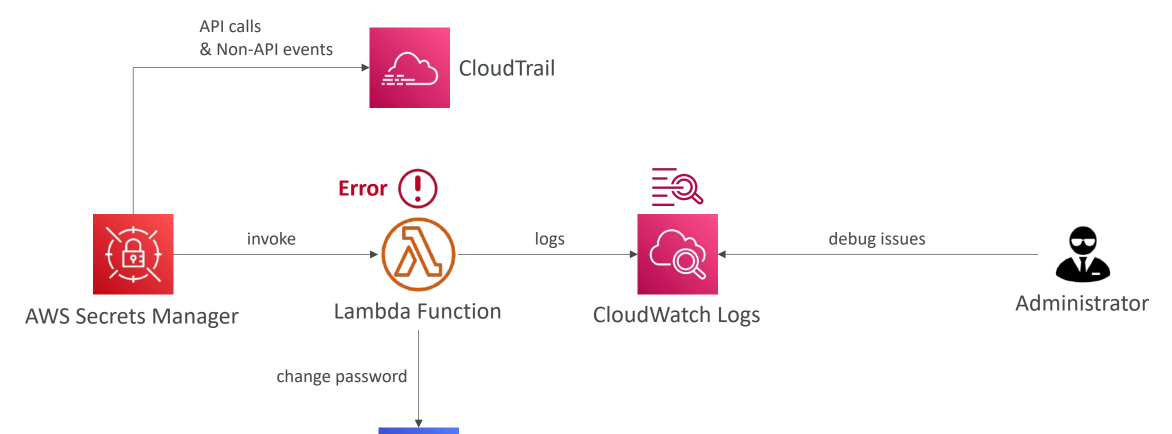


Secrets Manager – Monitoring

- CloudTrail captures API calls to the Secrets Manager API
- CloudTrail captures other related events that might have a security or compliance impact on your AWS account or might help you troubleshoot operational problems.
- CloudTrail records these events as non-API service events.
 - RotationStarted event
 - RotationSucceeded event
 - RotationFailed event
 - RotationAbandoned event a manual change to a secret instead of automated rotation
 - StartSecretVersionDelete event
 - CancelSecretVersionDelete event
 - EndSecretVersionDelete event
- Combine with CloudWatch Logs and CloudWatch alarms for automations



Secrets Manager – Troubleshooting Rotation



Amazon RDS

Identity

IAM Security Tools

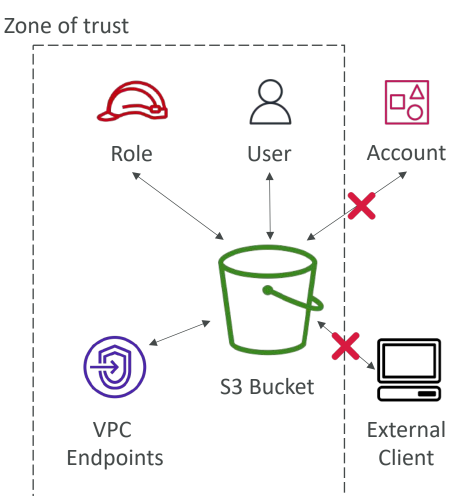
- IAM Credentials Report (account-level)
 - a report that lists all your account's users and the status of their various credentials

- IAM Access Advisor (user-level)
 - Access advisor shows the service permissions granted to a user and when those services were last accessed.
 - You can use this information to revise your policies.

IAM Access Analyzer



- Find out which resources are shared externally
 - S3 Buckets
 - IAM Roles
 - KMS Keys
 - Lambda Functions and Layers
 - SQS queues
 - Secrets Manager Secrets
- Define Zone of Trust = AWS Account or AWS Organization
- Access outside zone of trusts => findings



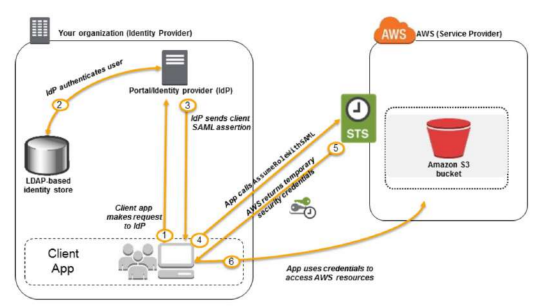
What's Identity Federation?

- Federation lets users outside of AWS to assume temporary role for accessing AWS resources.
- These users assume identity provided access role.
- Federation assumes a form of 3rd party authentication
 - LDAP
 - Microsoft Active Directory (~= SAML)
 - Single Sign On
 - Open ID
 - Cognito
- Using federation, you don't need to create IAM users (user management is outside of AWS)

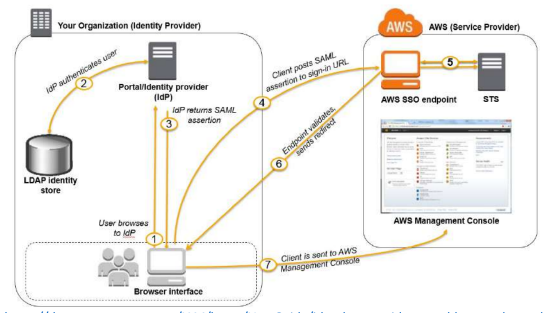


SAML Federation For Enterprises

- To integrate Active Directory / ADFS with AWS (or any SAML 2.0)
- Provides access to AWS Console or CLI (through temporary creds)
- No need to create an IAM user for each of your employees



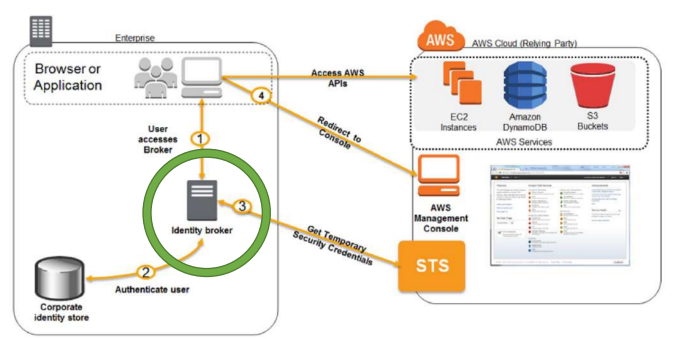
https://docs.aws.amazon.com/IAM/latest/UserGuide/id roles providers saml.html



https://docs.aws.amazon.com/IAM/latest/UserGuide/id_roles_providers_enable-console-saml.html

Custom Identity Broker Application For Enterprises

- Use only if identity provider is not compatible with SAML 2.0
- The identity broker must determine the appropriate IAM policy



https://docs.aws.amazon.com/IAM/latest/UserGuide/id_roles_common-scenarios_federated-users.html

AWS Cognito - Federated Identity Pools

For Public Applications

• Goal:

 Provide direct access to AWS Resources from the Client Side

How:

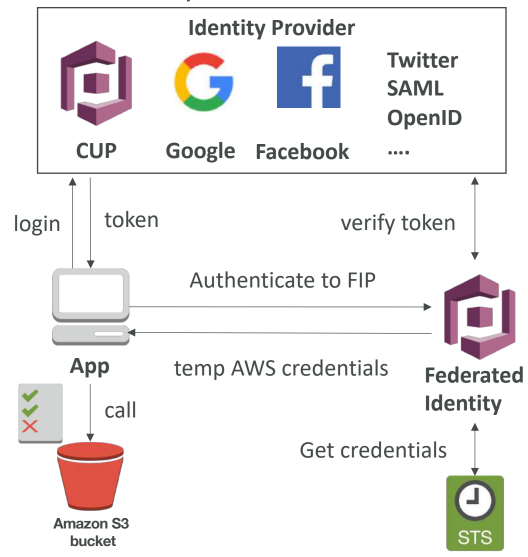
- Log in to federated identity provider or remain anonymous
- Get temporary AWS credentials back from the Federated Identity Pool
- These credentials come with a pre-defined IAM policy stating their permissions

• Example:

 provide (temporary) access to write to S3 bucket using Facebook Login

• Note:

• Web Identity Federation is an alternative to using Cognito but AWS recommends against it



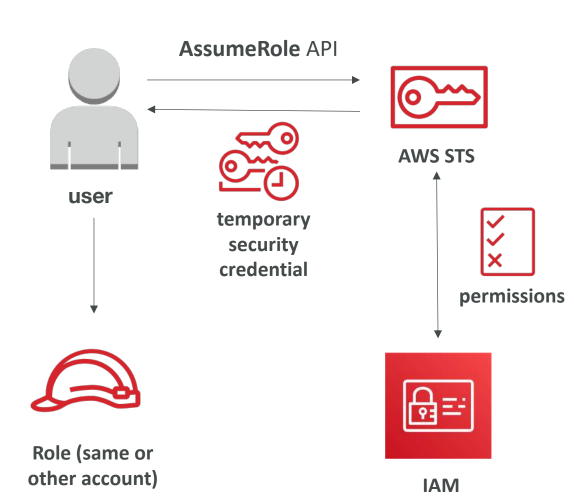
AWS STS — Security Token Service



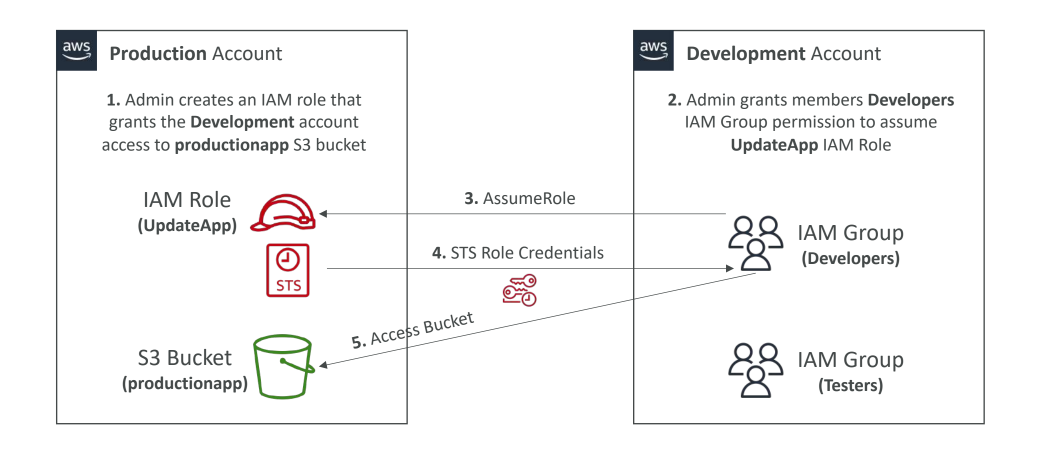
- Allows to grant limited and temporary access to AWS resources.
- Token is valid for up to one hour (must be refreshed)
- AssumeRole
 - Within your own account: for enhanced security
 - Cross Account Access: assume role in target account to perform actions there
- AssumeRoleWithSAML
 - return credentials for users logged with SAML
- AssumeRoleWithWebIdentity
 - return creds for users logged with an IdP (Facebook Login, Google Login, OIDC compatible...)
 - AWS recommends against using this, and using Cognito instead
- GetSessionToken
 - for MFA, from a user or AWS account root user

Using STS to Assume a Role

- Define an IAM Role within your account or cross-account
- Define which principals can access this IAM Role
- Use AWS STS (Security Token Service) to retrieve credentials and impersonate the IAM Role you have access to (AssumeRole API)
- Temporary credentials can be valid between 15 minutes to 1 hour



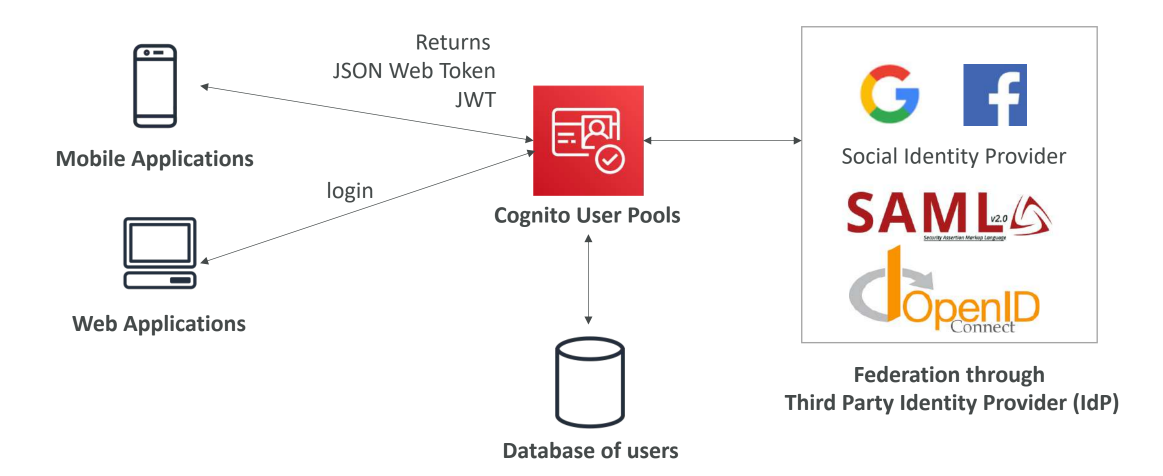
Cross-Account Access with STS



Cognito User Pools (CUP) — User Features

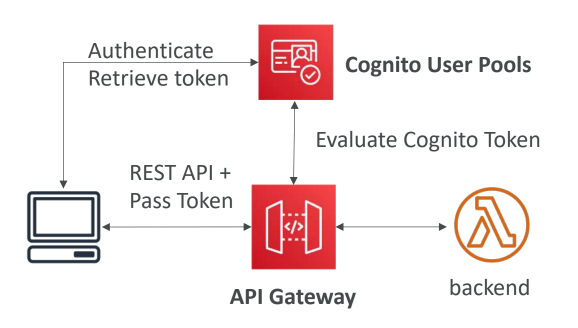
- Create a serverless database of user for your web & mobile apps
- Simple login: Username (or email) / password combination
- Password reset
- Email & Phone Number Verification
- Multi-factor authentication (MFA)
- Federated Identities: users from Facebook, Google, SAML...
- Feature: block users if their credentials are compromised elsewhere
- Login sends back a JSON Web Token (JWT)

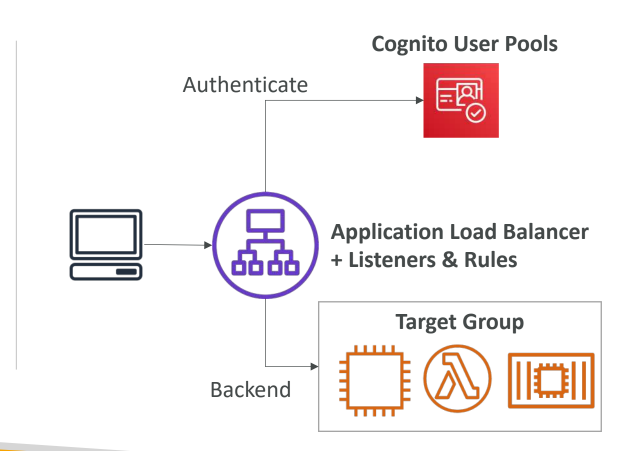
Cognito User Pools (CUP) – Diagram



Cognito User Pools (CUP) - Integrations

CUP integrates with API Gateway and Application Load Balancer

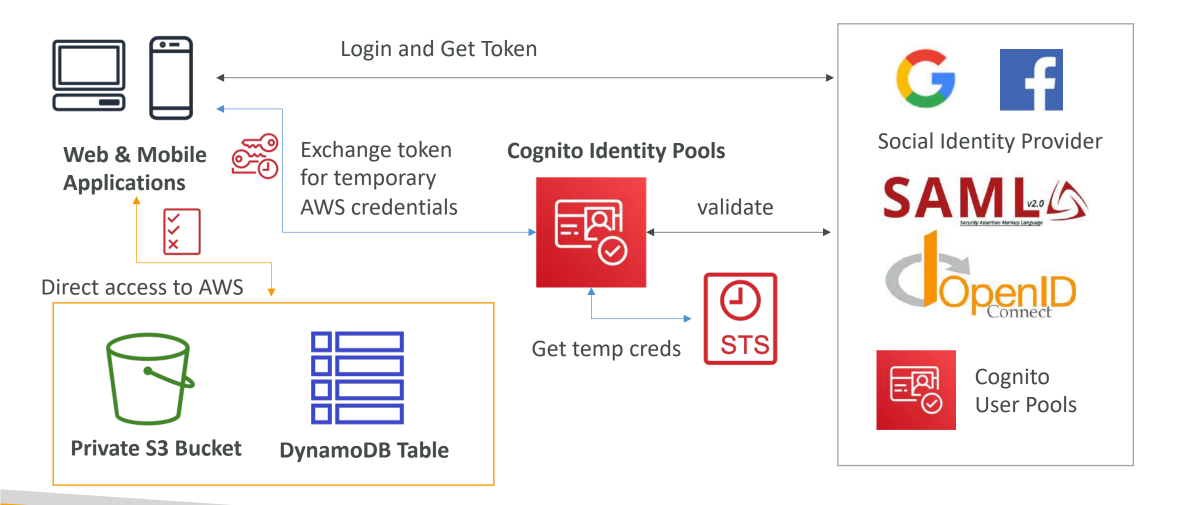




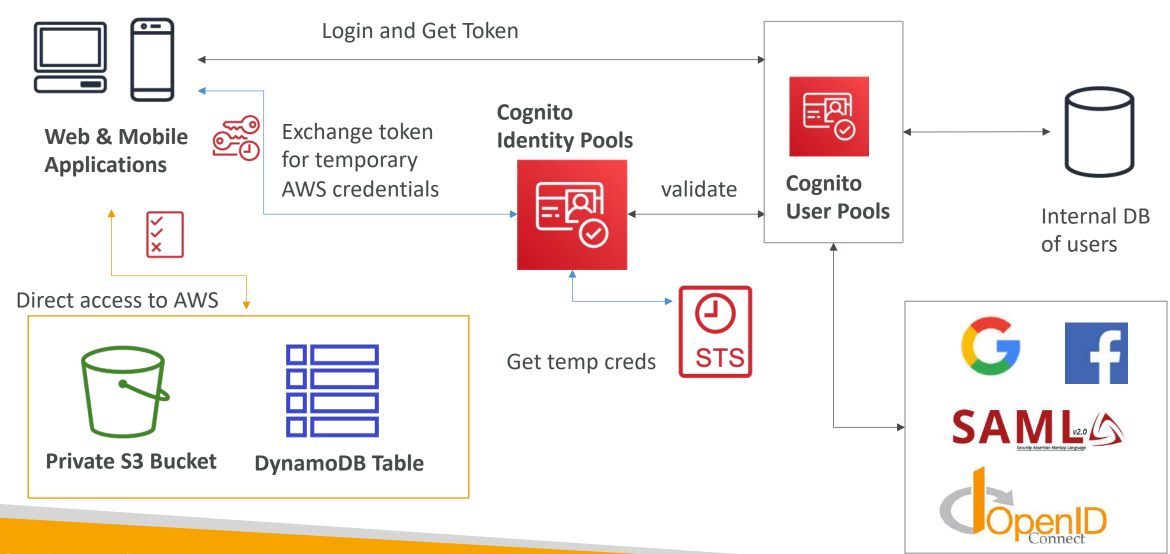
Cognito Identity Pools (Federated Identities)

- Get identities for "users" so they obtain temporary AWS credentials
- Your identity pool (e.g identity source) can include:
 - Public Providers (Login with Amazon, Facebook, Google, Apple)
 - Users in an Amazon Cognito user pool
 - OpenID Connect Providers & SAML Identity Providers
 - Developer Authenticated Identities (custom login server)
 - Cognito Identity Pools allow for <u>unauthenticated (guest) access</u>
- Users can then access AWS services directly or through API Gateway
 - The IAM policies applied to the credentials are defined in Cognito
 - They can be customized based on the user_id for fine grained control

Cognito Identity Pools – Diagram



Cognito Identity Pools – Diagram with CUP



Cognito Identity Pools – IAM Roles

- Default IAM roles for authenticated and guest users
- Define rules to choose the role for each user based on the user's ID
- You can partition your users' access using policy variables
- IAM credentials are obtained by Cognito Identity Pools through STS
- The roles must have a "trust" policy of Cognito Identity Pools

Cognito Identity Pools – Guest User example

```
"Version": "2012-10-17",
"Statement":
       "Action":
           "s3:GetObject"
       "Effect": "Allow",
       "Resource":
           "arn:aws:s3:::mybucket/assets/my_picture.jpg"
```

Cognito Identity Pools – Policy variable on S3

```
"Version": "2012-10-17",
"Statement": [
   "Action": ["s3:ListBucket"],
   "Effect": "Allow",
   "Resource": ["arn:aws:s3:::mybucket"],
   "Condition": {"StringLike": {"s3:prefix": ['${cognito-identity.amazonaws.com:sub}/*"]}}
  },
    "Action":
      "s3:GetObject",
      "s3:PutObject"
    "Effect": "Allow",
   "Resource": ["arn:aws:s3:::mybucket, ${cognito-identity.amazonaws.com:sub}/*"]
```

Cognito Identity Pools – DynamoDB

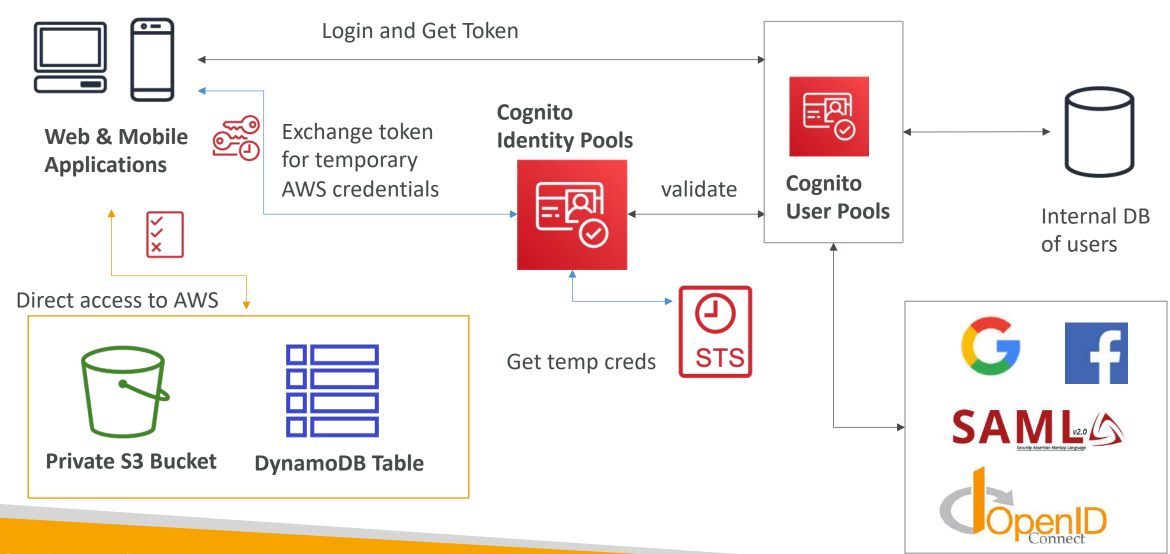
```
"Version": "2012-10-17",
"Statement": [
        "Effect": "Allow",
        "Action": [
            "dynamodb:GetItem", "dynamodb:BatchGetItem", "dynamodb:Query",
            "dynamodb:PutItem", "dynamodb:UpdateItem", "dynamodb:DeleteItem",
            "dynamodb:BatchWriteItem"
        "Resource": [
            "arn:aws:dynamodb:us-west-2:123456789012:table/MyTable"
        "Condition": {
            "ForAllValues:StringEquals": {
                "cynamodb:LeadingKeys": [
                    "${cognito-identity.amazonaws.com:sub}"
```

Cognito User Pools vs Identity Pools



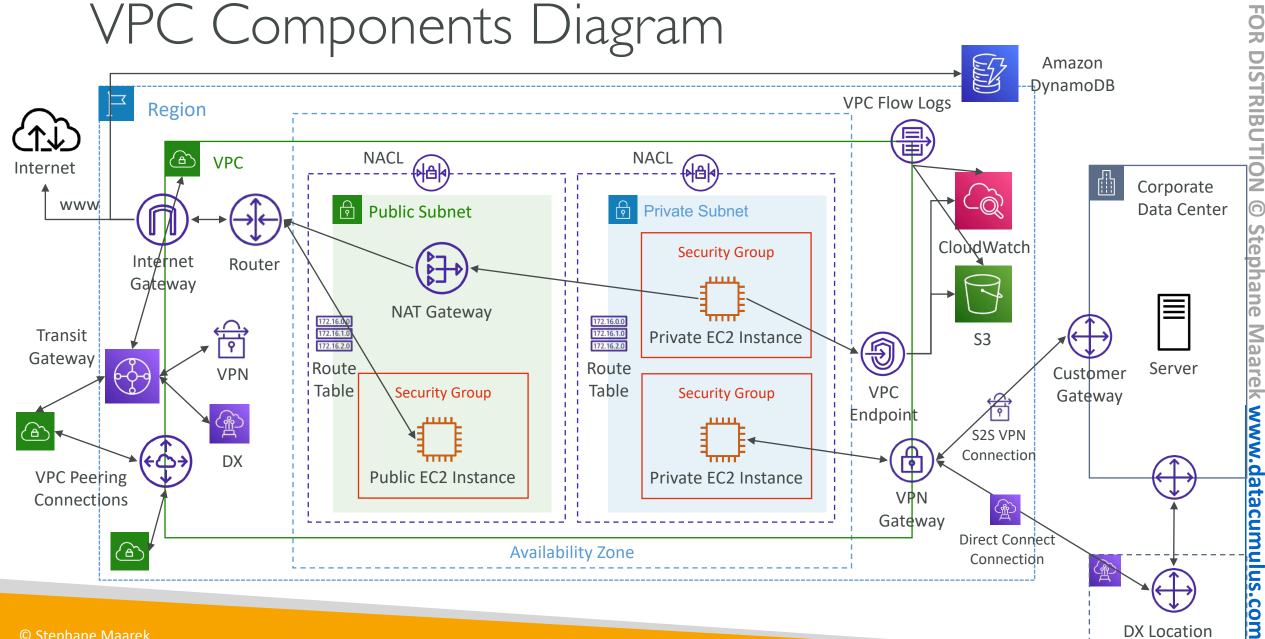
- Cognito User Pools (for authentication = identity verification)
 - Database of users for your web and mobile application
 - Allows to federate logins through Public Social, OIDC, SAML...
 - Can customize the hosted UI for authentication (including the logo)
 - Has triggers with AWS Lambda during the authentication flow
 - Adapt the sign-in experience to different risk levels (MFA, adaptive authentication, etc...)
- Cognito Identity Pools (for authorization = access control)
 - Obtain AWS credentials for your users
 - Users can login through Public Social, OIDC, SAML & Cognito User Pools
 - Users can be unauthenticated (guests)
 - Users are mapped to IAM roles & policies, can leverage policy variables
- CUP + CIP = authentication + authorization

Cognito Identity Pools – Diagram with CUP



Amazon VPC

VPC Components Diagram



Understanding CIDR – IPv4

- Classless Inter-Domain Routing a method for allocating IP addresses
- Used in Security Groups rules and AWS networking in general

IP version	∇ Type	▽ Protocol	▽ Port range	▽	Source	Description
IPv4	SSH	TCP	22		122.149.196.85/32	
IPv4	HTTP	TCP	80		0.0.0.0/0	

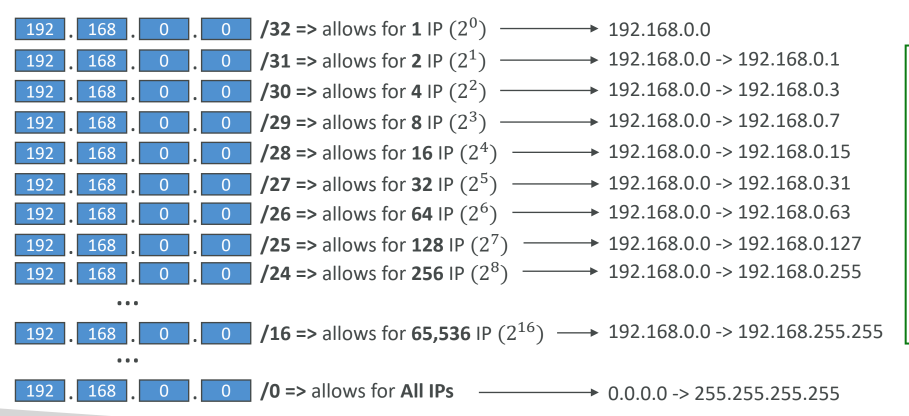
- They help to define an IP address range:
 - We've seen WW.XX.YY.ZZ/32 => one IP
 - We've seen 0.0.0.0/0 => all IPs
 - But we can define: 192.168.0.0/26 = > 192.168.0.0 192.168.0.63 (64 IP addresses)

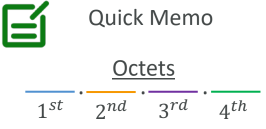
Understanding CIDR – IPv4

- A CIDR consists of two components
- Base IP
 - Represents an IP contained in the range (XX.XX.XX.XX)
 - Example: 10.0.0.0, 192.168.0.0, ...
- Subnet Mask
 - Defines how many bits can change in the IP
 - Example: /0, /24, /32
 - Can take two forms:
 - /8 ⇔ 255.0.0.0
 - /16 \(\Rightarrow \) 255.255.0.0
 - /24 ⇔ 255.255.255.0
 - /32 ⇔ 255.255.255.255

Understanding CIDR – Subnet Mask

• The Subnet Mask basically allows part of the underlying IP to get additional next values from the base IP





- /32 no octet can change
- **/24** last octet can change
- /24 last octet can change
 /16 last 2 octets can change
 /8 last 3 octets can change
 /0 all octets can change

Understanding CIDR – Little Exercise

- 192.168.0.0/24 = ...?
 192.168.0.0 192.168.0.255 (256 IPs)
 192.168.0.0/16 = ...?
 192.168.0.0 192.168.255.255 (65,536 IPs)
 134.56.78.123/32 = ...?
 Just 134.56.78.123
- 0.0.0.0/0
 - All IPs!
- When in doubt, use this website https://www.ipaddressguide.com/cidr

Public vs. Private IP (IPv4)

- The Internet Assigned Numbers Authority (IANA) established certain blocks of IPv4 addresses for the use of private (LAN) and public (Internet) addresses
- Private IP can only allow certain values:
 - 10.0.0.0 − 10.255.255.255 (10.0.0.0/8) ← in big networks
 - 172.16.0.0 − 172.31.255.255 (172.16.0.0/12) ← AWS default VPC in that range
 - 192.168.0.0 − 192.168.255.255 (192.168.0.0/16) ← e.g., home networks
- All the rest of the IP addresses on the Internet are Public

Default VPC Walkthrough

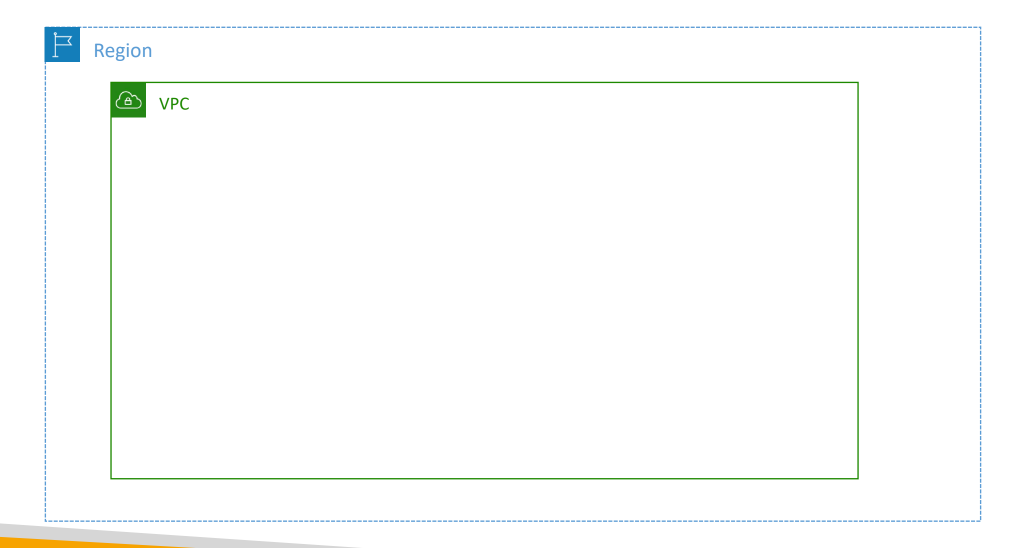
- All new AWS accounts have a default VPC
- New EC2 instances are launched into the default VPC if no subnet is specified
- Default VPC has Internet connectivity and all EC2 instances inside it have public IPv4 addresses
- We also get a public and a private IPv4 DNS names

VPC in AWS – IPv4

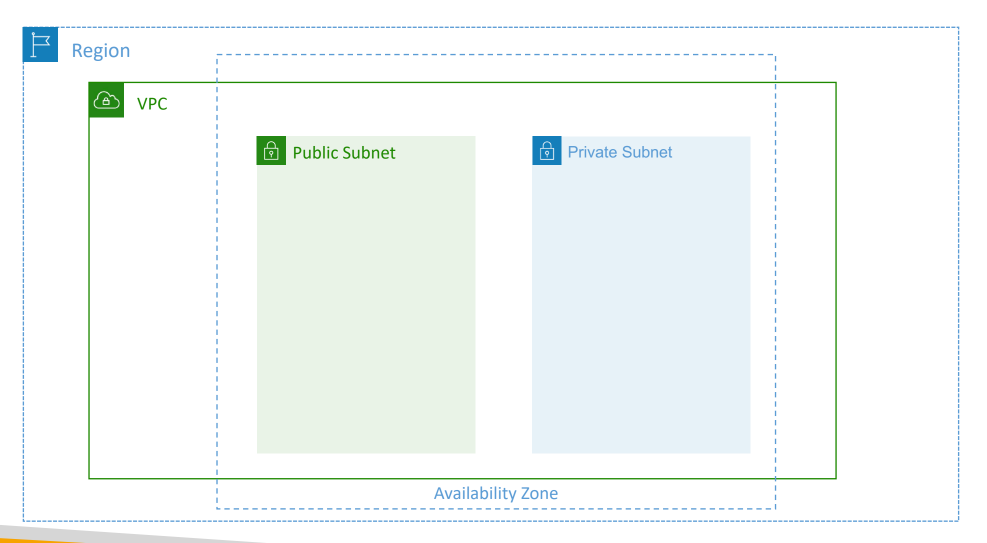


- VPC = Virtual Private Cloud
- You can have multiple VPCs in an AWS region (max. 5 per region soft limit)
- Max. CIDR per VPC is 5, for each CIDR:
 - Min. size is /28 (16 IP addresses)
 - Max. size is /16 (65536 IP addresses)
- Because VPC is private, only the Private IPv4 ranges are allowed:
 - 10.0.0.0 10.255.255.255 (10.0.0.0/8)
 - 172.16.0.0 172.31.255.255 (172.16.0.0/12)
 - 192.168.0.0 192.168.255.255 (192.168.0.0/16)
- Your VPC CIDR should NOT overlap with your other networks (e.g., corporate)

State of Hands-on



Adding Subnets



VPC – Subnet (IPv4)



- AWS reserves 5 IP addresses (first 4 & last I) in each subnet
- These 5 IP addresses are not available for use and can't be assigned to an EC2 instance
- Example: if CIDR block 10.0.0.0/24, then reserved IP addresses are:
 - 10.0.0.0 Network Address
 - 10.0.0.1 reserved by AWS for the VPC router
 - 10.0.0.2 reserved by AWS for mapping to Amazon-provided DNS
 - 10.0.0.3 reserved by AWS for future use
 - 10.0.0.255 Network Broadcast Address. AWS does not support broadcast in a VPC, therefore the address is reserved
- Exam Tip, if you need 29 IP addresses for EC2 instances:
 - You can't choose a subnet of size /27 (32 IP addresses, 32 5 = 27 < 29)
 - You need to choose a subnet of size /26 (64 IP addresses, 64 5 = 59 > 29)

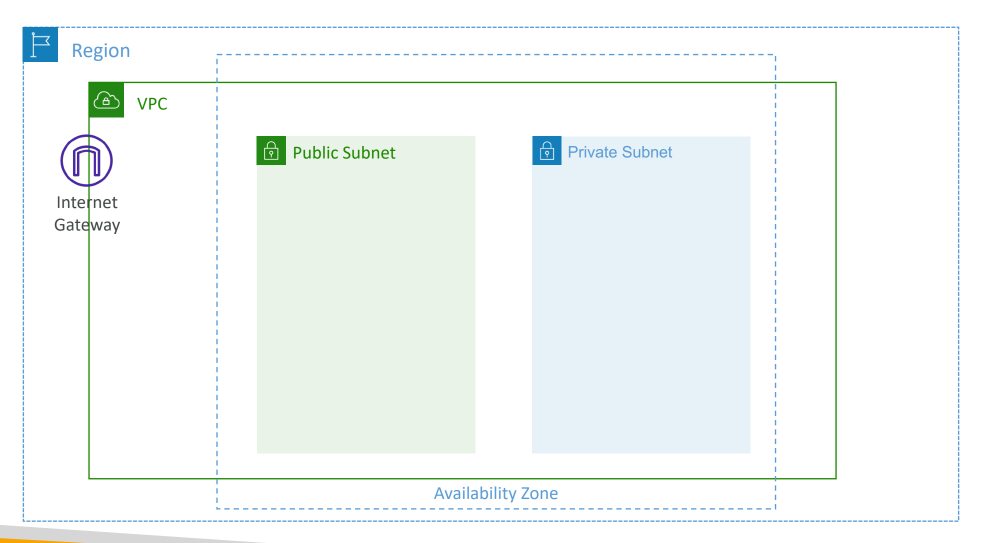
Internet Gateway (IGW)



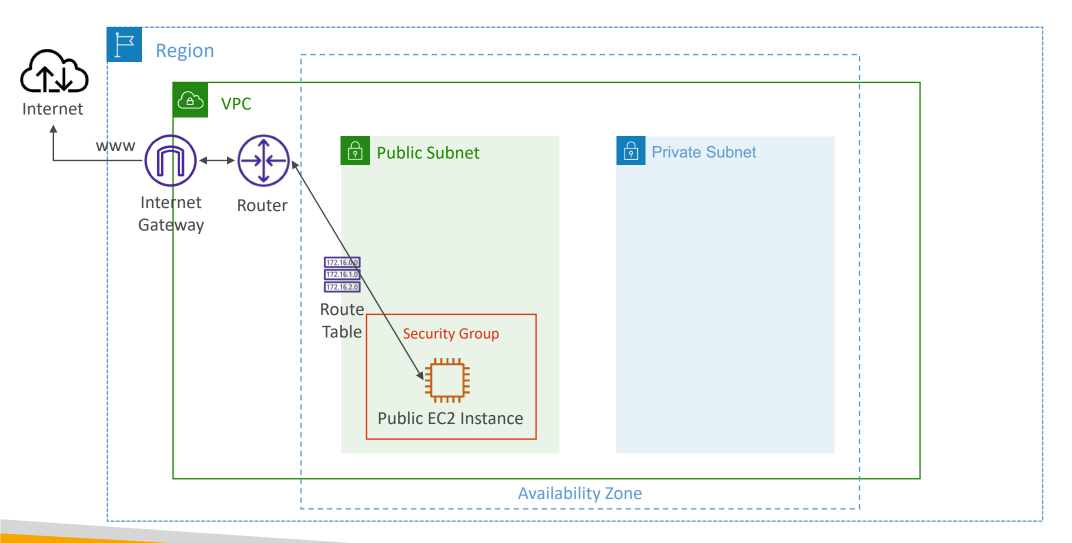
- Allows resources (e.g., EC2 instances) in a VPC connect to the Internet
- It scales horizontally and is highly available and redundant
- Must be created separately from a VPC
- One VPC can only be attached to one IGW and vice versa

- Internet Gateways on their own do not allow Internet access...
- Route tables must also be edited!

Adding Internet Gateway

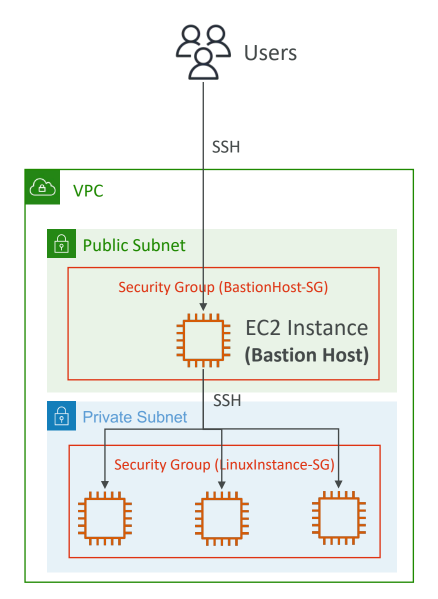


Editing Route Tables



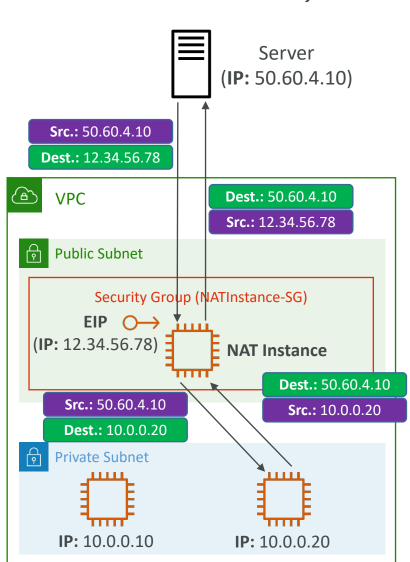
Bastion Hosts

- We can use a Bastion Host to SSH into our private EC2 instances
- The bastion is in the public subnet which is then connected to all other private subnets
- Bastion Host security group must allow inbound from the internet on port 22 from restricted CIDR, for example the <u>public</u> <u>CIDR</u> of your corporation
- Security Group of the EC2 Instances must allow the Security Group of the Bastion Host, or the private IP of the Bastion host

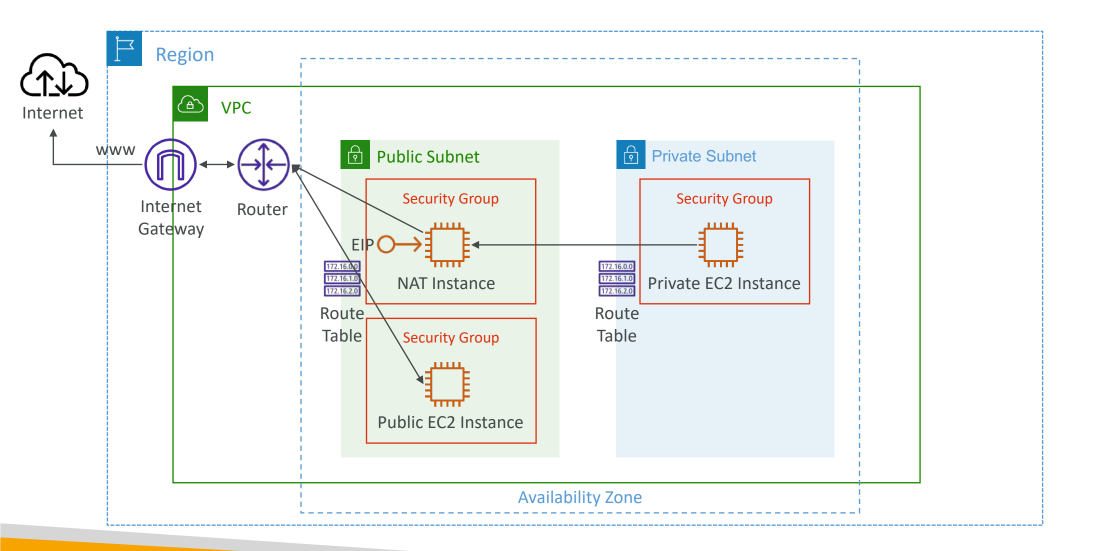


NAT Instance (outdated, but still at the exam)

- NAT = Network Address Translation
- Allows EC2 instances in private subnets to connect to the Internet
- Must be launched in a public subnet
- Must disable EC2 setting: Source / destination Check
- Must have Elastic IP attached to it
- Route Tables must be configured to route traffic from private subnets to the NAT Instance



NAT Instance



NAT Instance – Comments

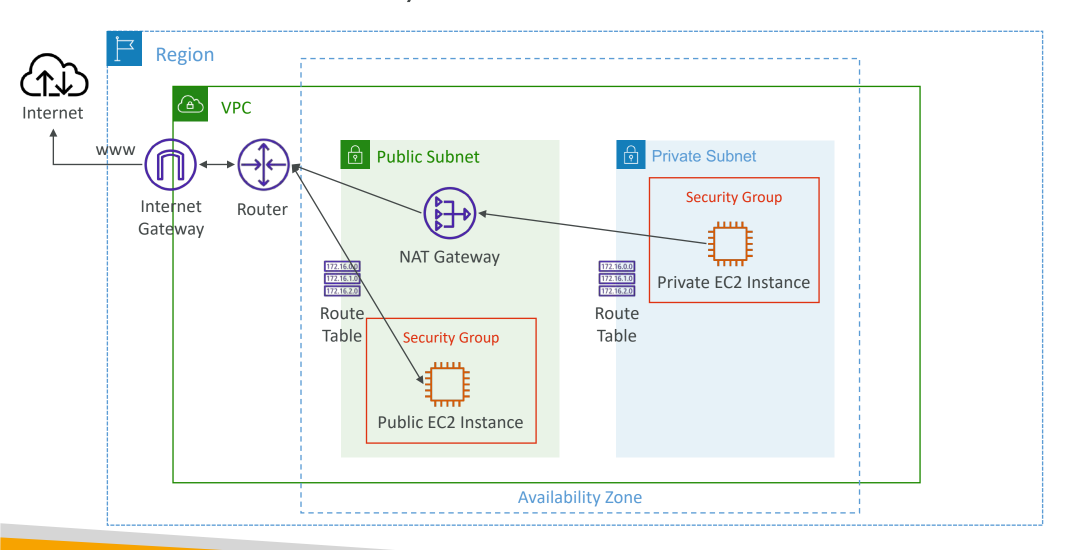
- Pre-configured Amazon Linux AMI is available
 - Reached the end of standard support on December 31, 2020
- Not highly available / resilient setup out of the box
 - You need to create an ASG in multi-AZ + resilient user-data script
- Internet traffic bandwidth depends on EC2 instance type
- You must manage Security Groups & rules:
 - Inbound:
 - Allow HTTP / HTTPS traffic coming from Private Subnets
 - Allow SSH from your home network (access is provided through Internet Gateway)
 - Outbound:
 - Allow HTTP / HTTPS traffic to the Internet

NAT Gateway



- AWS-managed NAT, higher bandwidth, high availability, no administration
- Pay per hour for usage and bandwidth
- NATGW is created in a specific Availability Zone, uses an Elastic IP
- Can't be used by EC2 instance in the same subnet (only from other subnets)
- Requires an IGW (Private Subnet => NATGW => IGW)
- 5 Gbps of bandwidth with automatic scaling up to 100 Gbps
- No Security Groups to manage / required

NAT Gateway

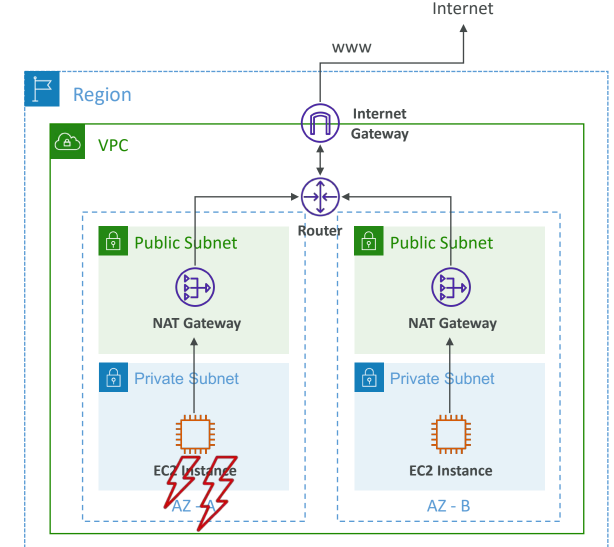


NAT Gateway with High Availability

• NAT Gateway is resilient within a single Availability Zone

Must create multiple NAT
 Gateways in multiple AZs for
 fault-tolerance

 There is no cross-AZ failover needed because if an AZ goes down it doesn't need NAT



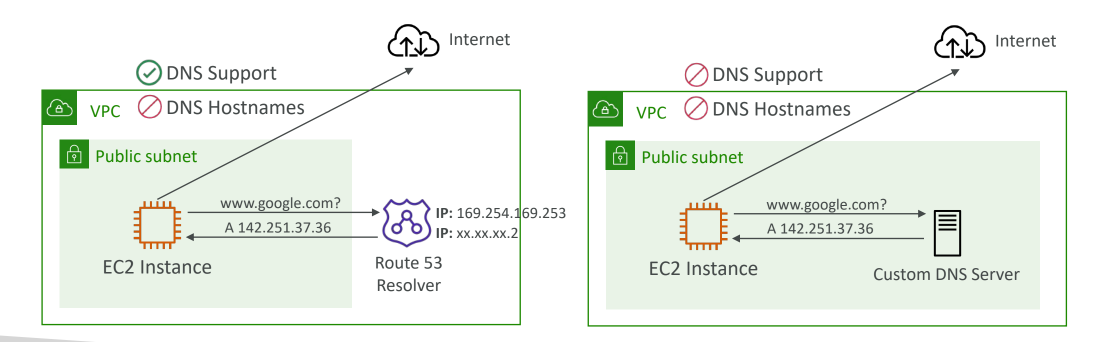
NAT Gateway vs. NAT Instance

	NAT Gateway	NAT Instance	
Availability	Highly available within AZ (create in another AZ)	Use a script to manage failover between instances	
Bandwidth	Up to 100 Gbps	Depends on EC2 instance type	
Maintenance	Managed by AWS	Managed by you (e.g., software, OS patches,)	
Cost	Per hour & amount of data transferred	Per hour, EC2 instance type and size, + network \$	
Public IPv4	✓	✓	
Private IPv4	✓	✓	
Security Groups	×	✓	
Use as Bastion Host?	×	✓	

More at: https://docs.aws.amazon.com/vpc/latest/userguide/vpc-nat-comparison.html

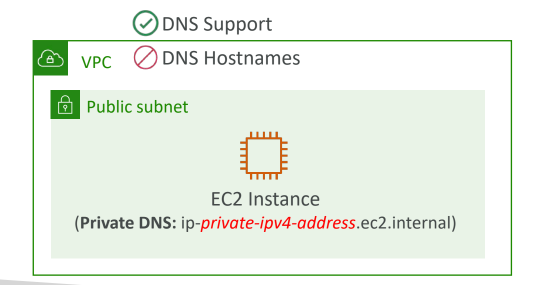
DNS Resolution in VPC

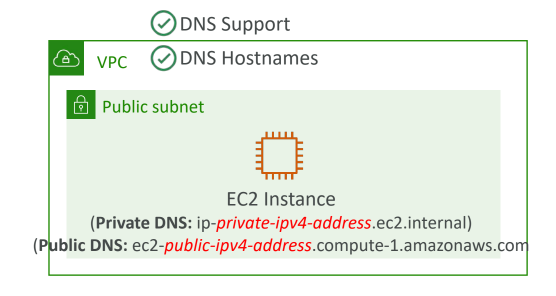
- DNS Resolution (enableDnsSupport)
 - Decides if DNS resolution from Route 53 Resolver server is supported for the VPC
 - True (default): it queries the Amazon Provider DNS Server at 169.254.169.253 or the reserved IP address at the base of the VPC IPv4 network range plus two (.2)



DNS Resolution in VPC

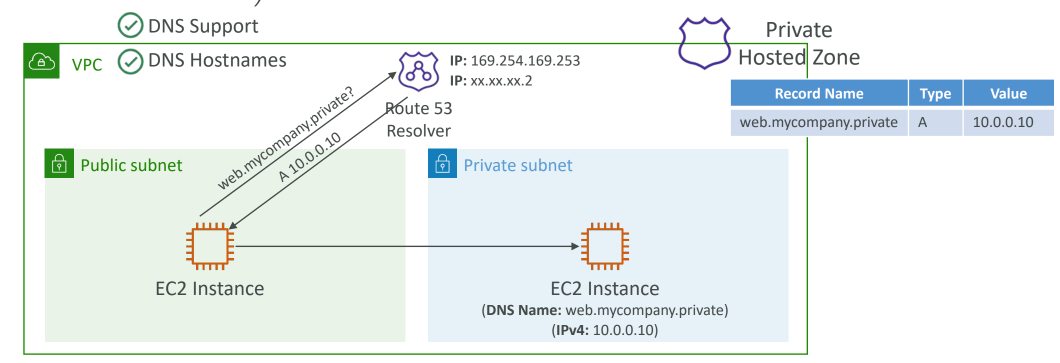
- DNS Hostnames (enableDnsHostnames)
 - By default,
 - True => default VPC
 - False => newly created VPCs
 - Won't do anything unless enableDnsSupport=true
 - If True, assigns public hostname to EC2 instance if it has a public IPv4





DNS Resolution in VPC

• If you use custom DNS domain names in a Private Hosted Zone in Route 53, you must set both these attributes (enableDnsSupport & enableDnsHostname) to true

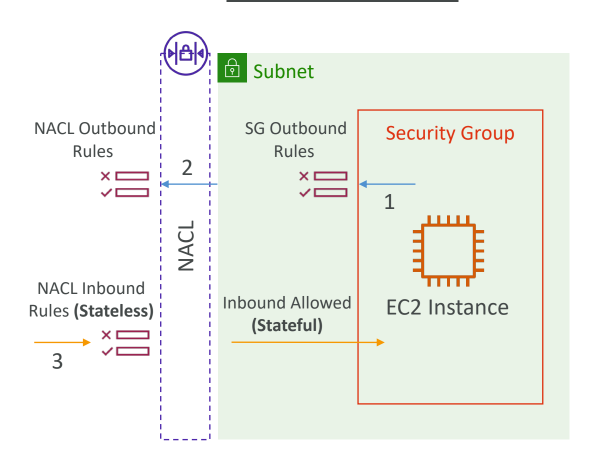


Security Groups & NACLs

Incoming Request

Subnet **NACL Inbound** SG Inbound **Security Group** Rules Rules **NACL Outbound** Outbound Allowed EC2 Instance Rules (Stateless) (Stateful)

Outgoing Request

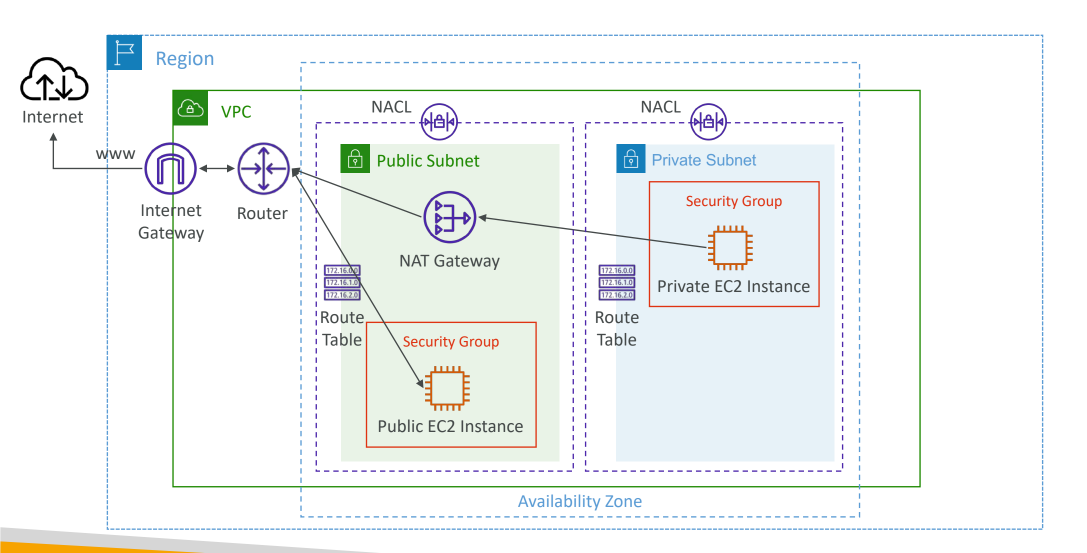


Network Access Control List (NACL)



- NACL are like a firewall which control traffic from and to subnets
- One NACL per subnet, new subnets are assigned the Default NACL
- You define NACL Rules:
 - Rules have a number (1-32766), higher precedence with a lower number
 - First rule match will drive the decision
 - Example: if you define #100 ALLOW 10.0.0.10/32 and #200 DENY 10.0.0.10/32, the IP address will be allowed because 100 has a higher precedence over 200
 - The last rule is an asterisk (*) and denies a request in case of no rule match
 - AWS recommends adding rules by increment of 100
- Newly created NACLs will deny everything
- NACL are a great way of blocking a specific IP address at the subnet level

NACLs



Default NACL

- Accepts everything inbound/outbound with the subnets it's associated with
- Do NOT modify the Default NACL, instead create custom NACLs



Default NACL for a VPC that supports IPv4

Inbound Rules

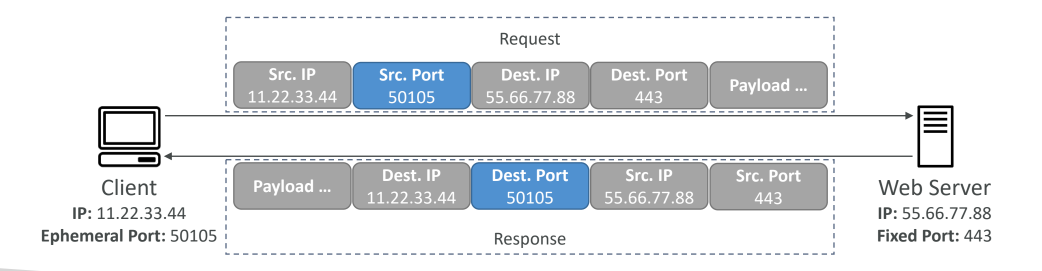
Rule #	Туре	Protocol	Port Range	Source	Allow/Deny
100	All IPv4 Traffic	All	All	0.0.0.0/0	ALLOW
*	All IPv4 Traffic	All	All	0.0.0.0/0	DENY

Outbound Rules

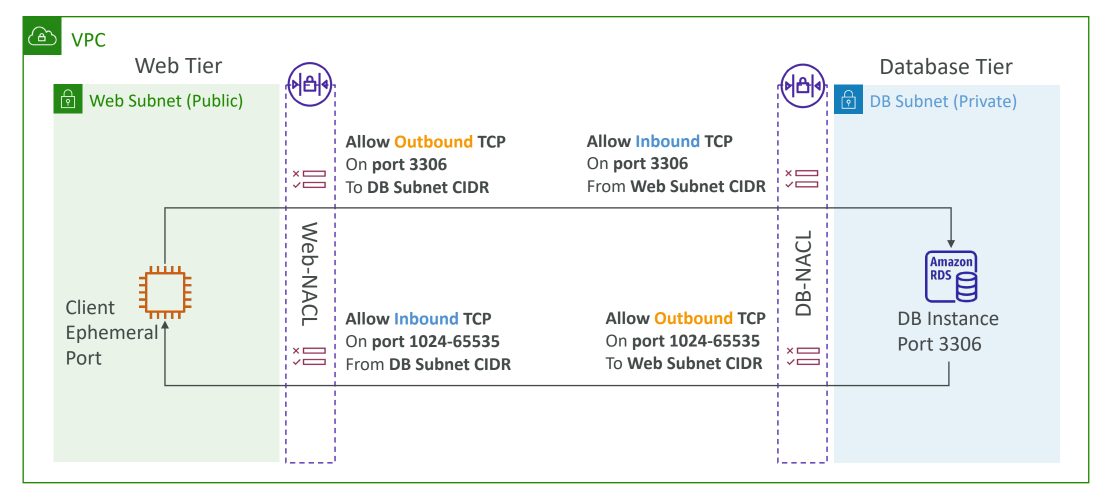
Rule #	Туре	Protocol	Port Range	Destination	Allow/Deny
100	All IPv4 Traffic	All	All	0.0.0.0/0	ALLOW
*	All IPv4 Traffic	All	All	0.0.0.0/0	DENY

Ephemeral Ports

- For any two endpoints to establish a connection, they must use ports
- Clients connect to a defined port, and expect a response on an ephemeral port
- Different Operating Systems use different port ranges, examples:
 - IANA & MS Windows 10 → 49152 65535
 - Many Linux Kernels → 32768 60999

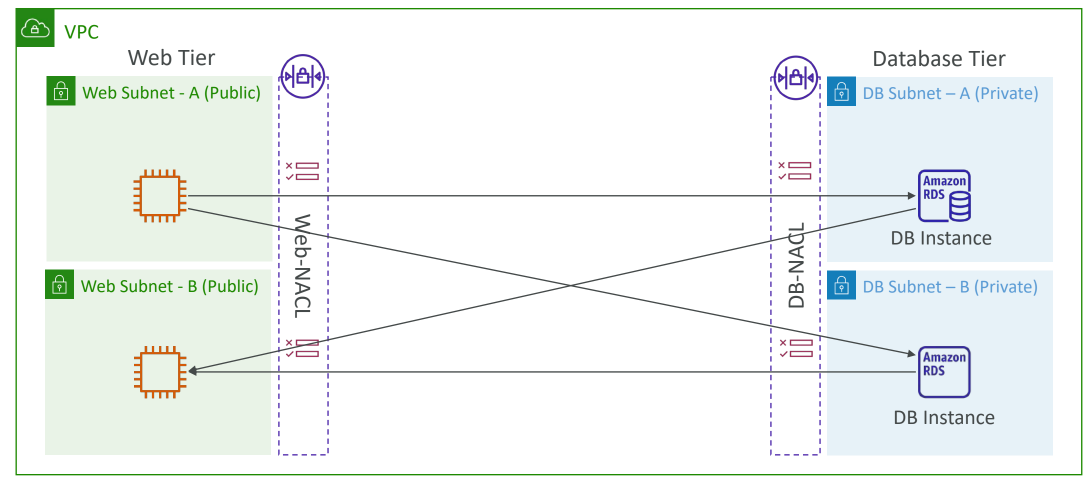


NACL with Ephemeral Ports



https://docs.aws.amazon.com/vpc/latest/userguide/vpc-network-acls.html#nacl-ephemeral-ports

Create NACL rules for each target subnets CIDR



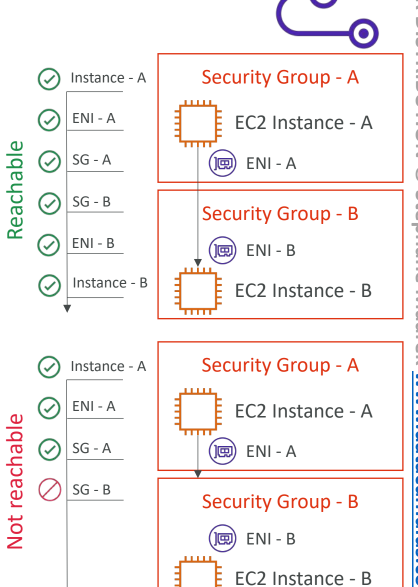
Security Group vs. NACLs

Security Group	NACL
Operates at the instance level	Operates at the subnet level
Supports allow rules only	Supports allow rules and deny rules
Stateful: return traffic is automatically allowed, regardless of any rules	Stateless: return traffic must be explicitly allowed by rules (think of ephemeral ports)
All rules are evaluated before deciding whether to allow traffic	Rules are evaluated in order (lowest to highest) when deciding whether to allow traffic, first match wins
Applies to an EC2 instance when specified by someone	Automatically applies to all EC2 instances in the subnet that it's associated with

NACL Examples: https://docs.aws.amazon.com/vpc/latest/userguide/vpc-network-acls.html

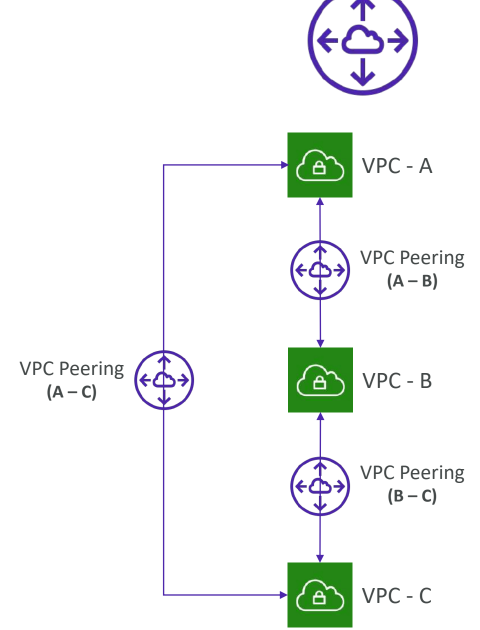
VPC – Reachability Analyzer

- A network diagnostics tool that troubleshoots network connectivity between two endpoints in your VPC(s)
- It builds a model of the network configuration, then checks the reachability based on these configurations (it doesn't send packets)
- When the destination is
 - Reachable it produces hop-by-hop details of the virtual network path
 - Not reachable it identifies the blocking component(s) (e.g., configuration issues in SGs, NACLs, Route Tables, . . .)
- Use cases: troubleshoot connectivity issues, ensure network configuration is as intended, ...



VPC Peering

- Privately connect two VPCs using AWS' network
- Make them behave as if they were in the same network
- Must not have overlapping CIDRs
- VPC Peering connection is NOT transitive (must be established for each VPC that need to communicate with one another)
- You must update route tables in <u>each</u>
 <u>VPC's subnets</u> to ensure EC2 instances
 can communicate with each other

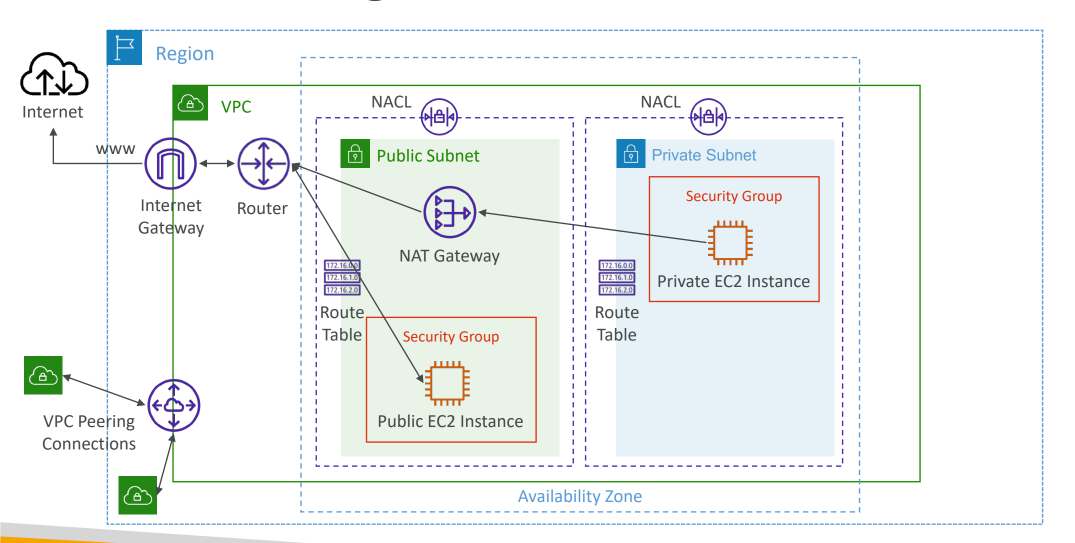


VPC Peering — Good to know

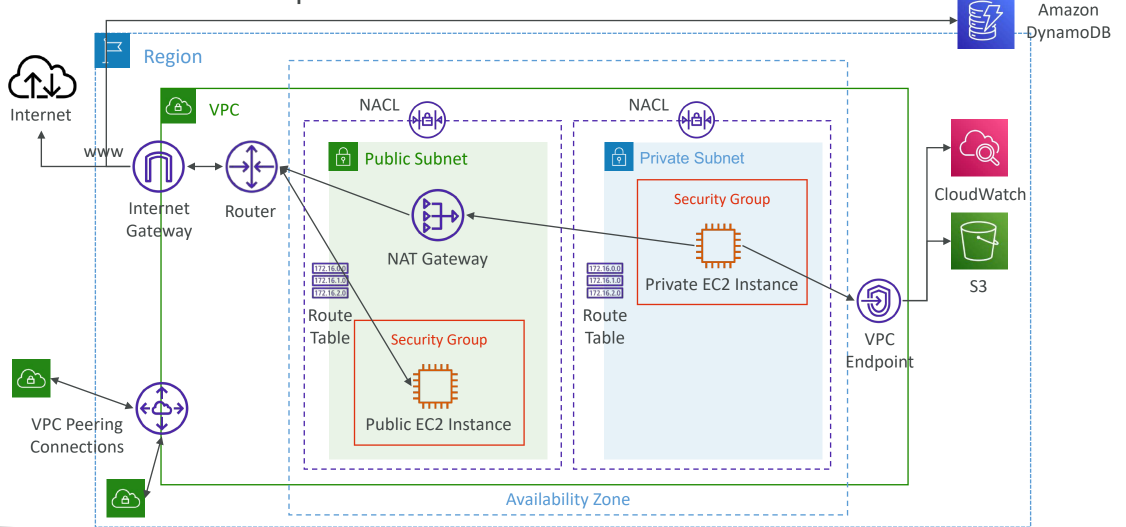
- You can create VPC Peering connection between VPCs in different AWS accounts/regions
- You can reference a security group in a peered VPC (works cross accounts same region)

Туре	\triangledown	Protocol ▽	Port range ▼	Source
HTTP		TCP	80	sg-04991f9af3473b939 / default
HTTP		TCP	80	/ sg-027ad1f7865d4be76
				<u></u>
				Account ID

VPC Peering



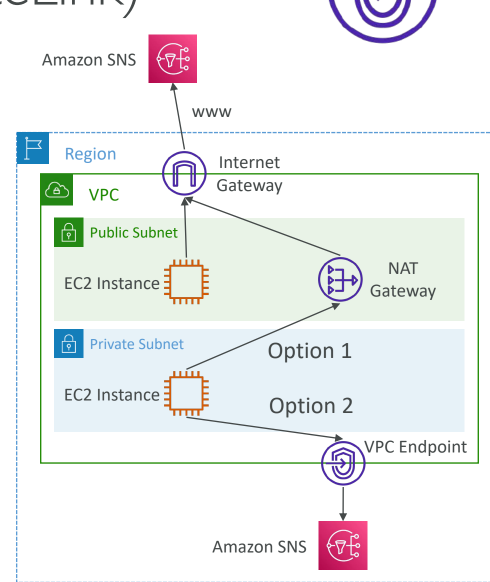
VPC Endpoints



VPC Endpoints (AWS PrivateLink)



- Every AWS service is publicly exposed (public URL)
- VPC Endpoints (powered by AWS
 PrivateLink) allows you to connect to AWS services using a private network instead of using the public Internet
- They're redundant and scale horizontally
- They remove the need of IGW, NATGW, ... to access AWS Services
- In case of issues:
 - Check DNS Setting Resolution in your VPC
 - Check Route Tables

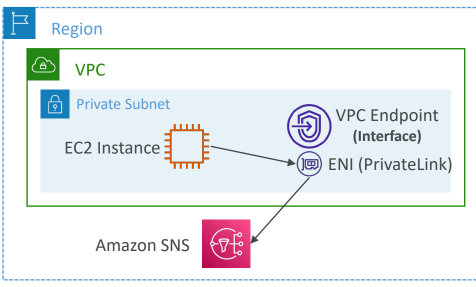


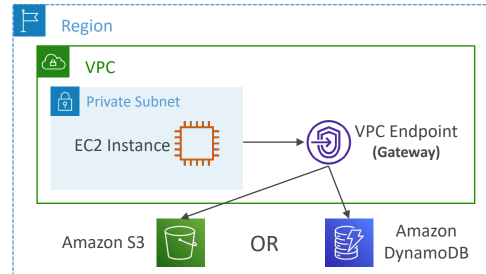
Types of Endpoints

- Interface Endpoints (powered by PrivateLink)
 - Provisions an ENI (private IP address) as an entry point (must attach a Security Group)
 - Supports most AWS services
 - \$ per hour + \$ per GB of data processed

Gateway Endpoints

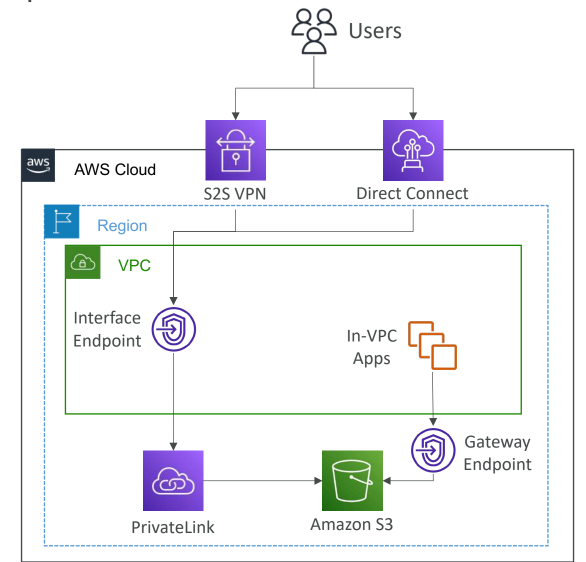
- Provisions a gateway and must be used <u>as a target in a route table (does not use security groups)</u>
- Supports both S3 and DynamoDB
- Free





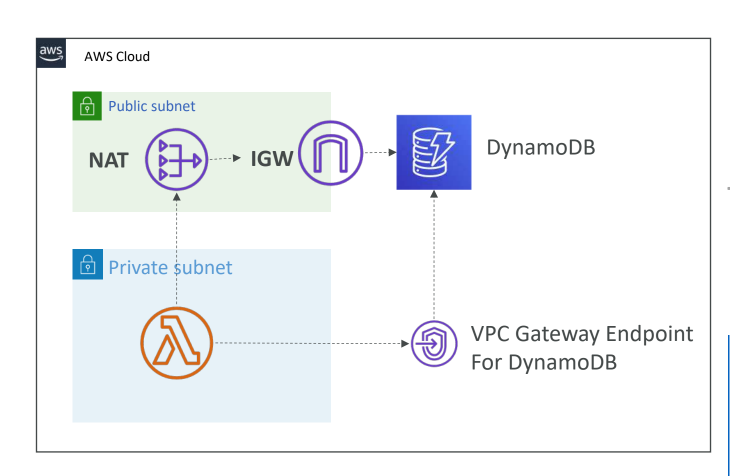
Gateway or Interface Endpoint for S3?

- Gateway is most likely going to be preferred all the time at the exam
- Cost: free for Gateway, \$ for interface endpoint
- Interface Endpoint is preferred access is required from onpremises (Site to Site VPN or Direct Connect), a different VPC or a different region



Lambda in VPC accessing DynamoDB

- DynamoDB is a public service from AWS
- Option I: Access from the public internet
 - Because Lambda is in a VPC, it needs a NAT Gateway in a public subnet and an internet gateway
- Option 2 (better & free): Access from the private VPC network
 - Deploy a VPC Gateway endpoint for DynamoDB
 - Change the Route Tables

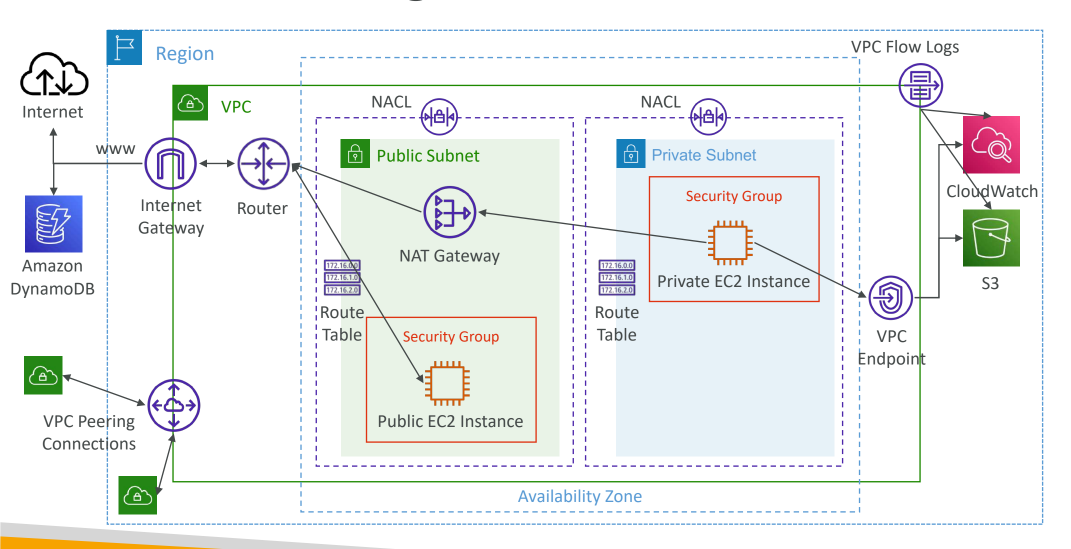


VPC Flow Logs



- Capture information about IP traffic going into your interfaces:
 - VPC Flow Logs
 - Subnet Flow Logs
 - Elastic Network Interface (ENI) Flow Logs
- Helps to monitor & troubleshoot connectivity issues
- Flow logs data can go to S3, CloudWatch Logs, and Kinesis Data Firehose
- Captures network information from AWS managed interfaces too: ELB, RDS, ElastiCache, Redshift, WorkSpaces, NATGW, Transit Gateway...

VPC Flow Logs



VPC Flow Logs Syntax

 version
 interface-id
 dstaddr
 dstport packets
 start
 action

 2 123456789010
 eni-1235b8ca123456789
 172.31.16.139
 172.31.16.21
 20641
 22 6 20 4249
 1418530010
 1418530070
 ACCEPT OK

 2 123456789010
 eni-1235b8ca123456789
 172.31.9.69
 172.31.9.12
 49761
 3389 6 20 4249
 1418530010
 1418530070
 REJECT OK

account-id
srcaddr
srcport protocol bytes
end
log-status

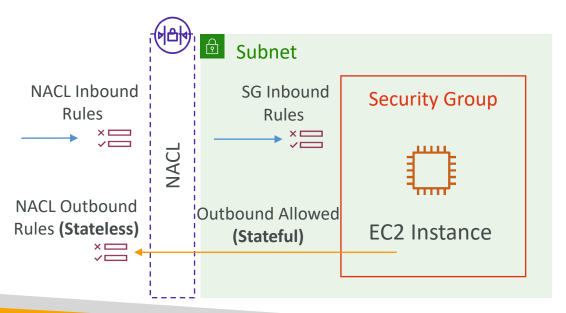
- srcaddr & dstaddr help identify problematic IP
- srcport & dstport help identity problematic ports
- Action success or failure of the request due to Security Group / NACL
- Can be used for analytics on usage patterns, or malicious behavior
- Query VPC flow logs using Athena on S3 or CloudWatch Logs Insights
- Flow Logs examples: https://docs.aws.amazon.com/vpc/latest/userguide/flow-logs-records-examples.html

VPC Flow Logs — Troubleshoot SG & NACL issues

Look at the "ACTION" field

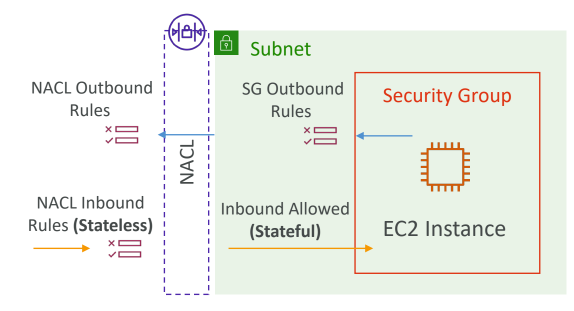
Incoming Requests

- Inbound REJECT => NACL or SG
- Inbound ACCEPT, Outbound REJECT => NACL

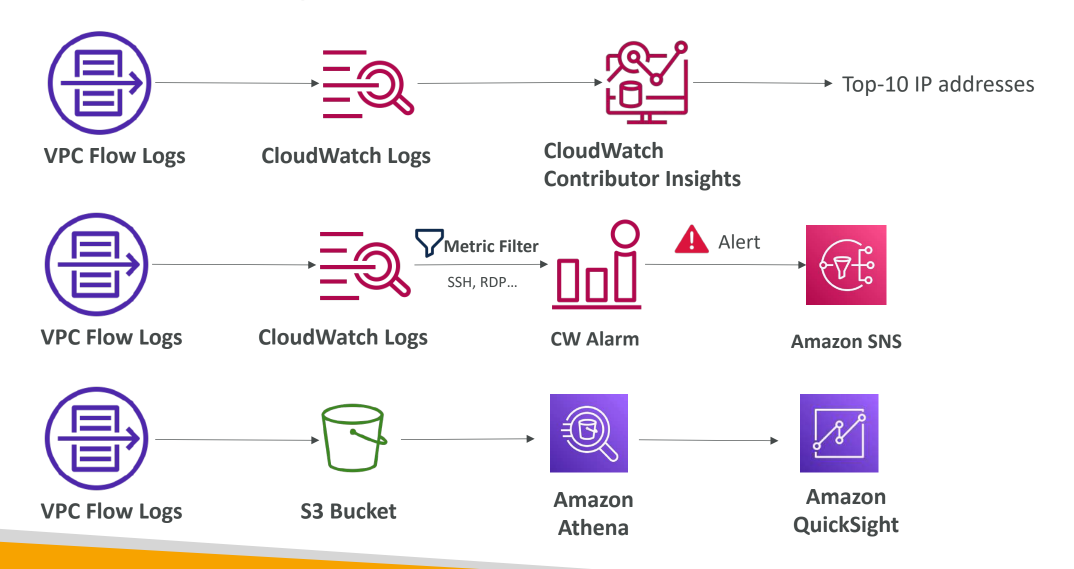


Outgoing Requests

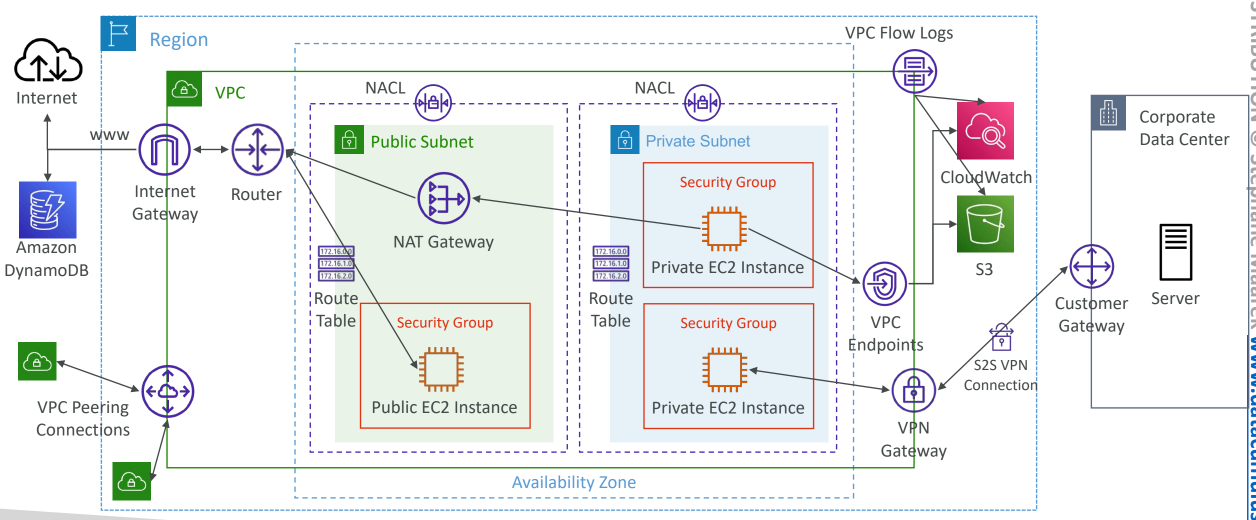
- Outbound REJECT => NACL or SG
- Outbound ACCEPT, Inbound REJECT => NACL



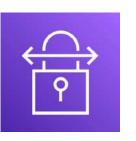
VPC Flow Logs — Architectures



AWS Site-to-Site VPN



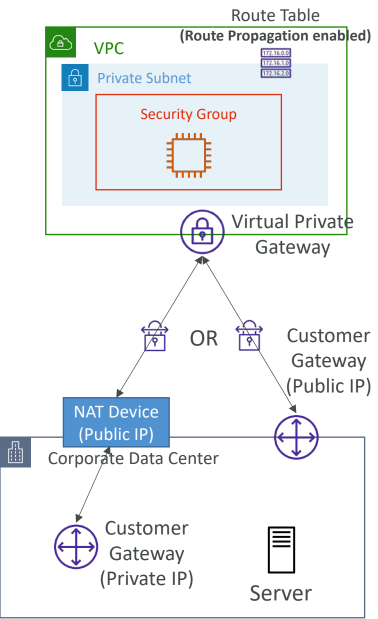
AWS Site-to-Site VPN



- Virtual Private Gateway (VGW)
 - VPN concentrator on the AWS side of the VPN connection
 - VGW is created and attached to the VPC from which you want to create the Site-to-Site VPN connection
 - Possibility to customize the ASN (Autonomous System Number)
- Customer Gateway (CGW)
 - Software application or physical device on customer side of the VPN connection
 - https://docs.aws.amazon.com/vpn/latest/s2svpn/your-cgw.html#DevicesTested

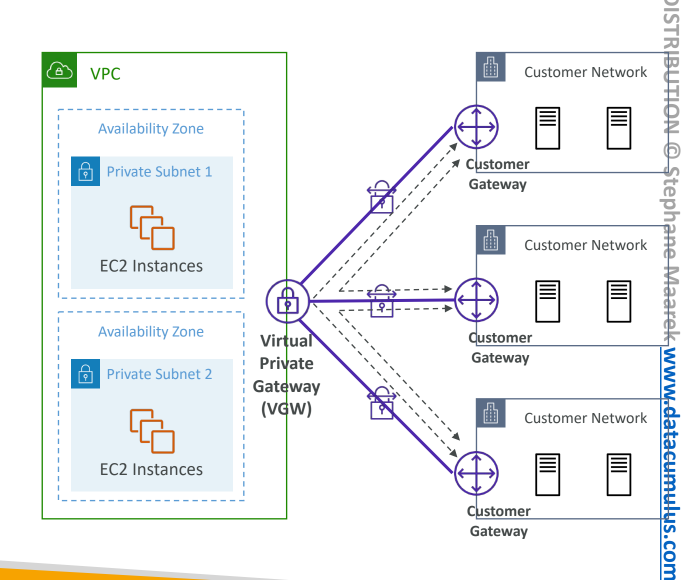
Site-to-Site VPN Connections

- Customer Gateway Device (On-premises)
 - What IP address to use?
 - Public Internet-routable IP address for your Customer Gateway device
 - If it's behind a NAT device that's enabled for NAT traversal (NAT-T), use the public IP address of the NAT device
- Important step: enable Route Propagation for the Virtual Private Gateway in the route table that is associated with your subnets
- If you need to ping your EC2 instances from on-premises, make sure you add the ICMP protocol on the inbound of your security groups



AWS VPN CloudHub

- Provide secure communication between multiple sites, if you have multiple VPN connections
- Low-cost hub-and-spoke model for primary or secondary network connectivity between different locations (VPN only)
- It's a VPN connection so it goes over the public Internet
- To set it up, connect multiple VPN connections on the same VGW, setup dynamic routing and configure route tables

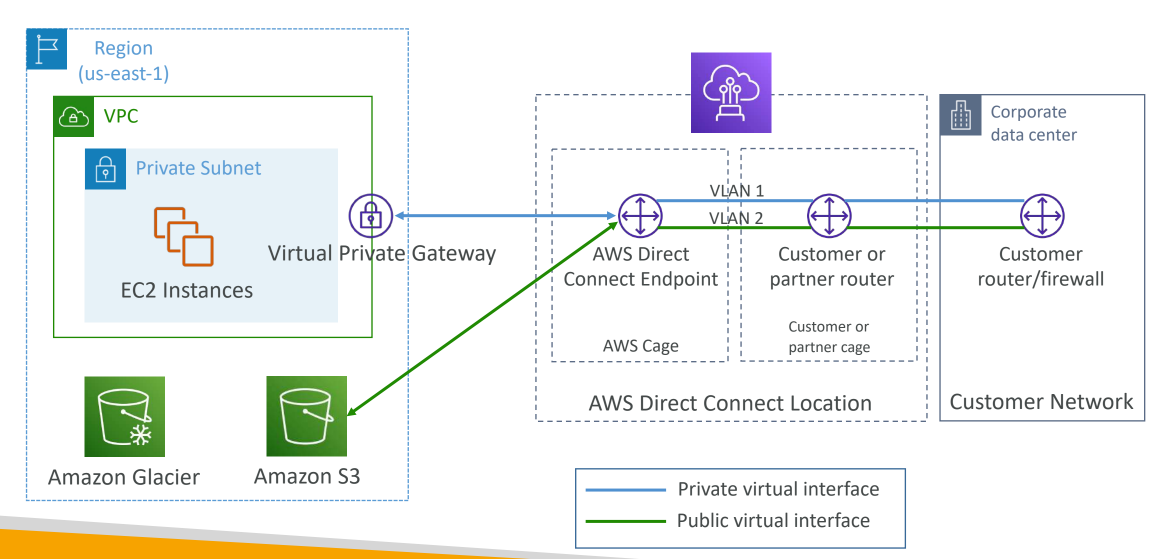


Direct Connect (DX)



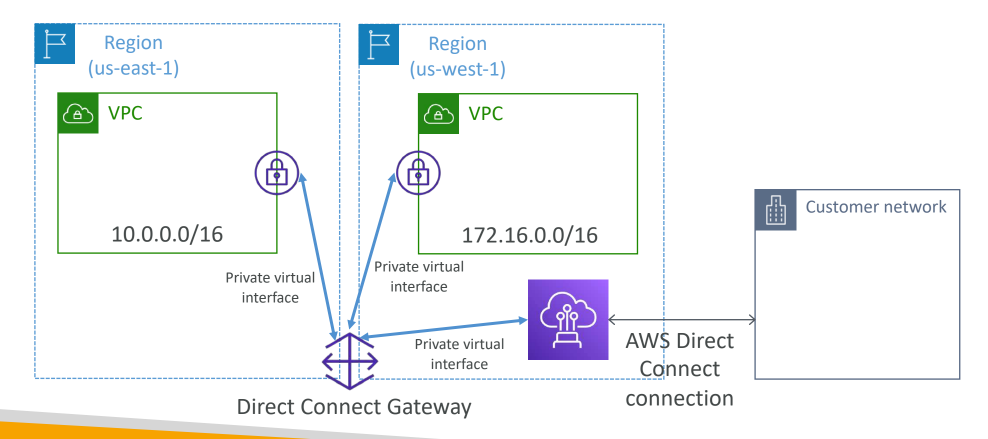
- Provides a dedicated <u>private</u> connection from a remote network to your VPC
- Dedicated connection must be setup between your DC and AWS Direct Connect locations
- You need to setup a Virtual Private Gateway on your VPC
- Access public resources (S3) and private (EC2) on same connection
- Use Cases:
 - Increase bandwidth throughput working with large data sets lower cost
 - More consistent network experience applications using real-time data feeds
 - Hybrid Environments (on prem + cloud)
- Supports both IPv4 and IPv6

Direct Connect Diagram



Direct Connect Gateway

• If you want to setup a Direct Connect to one or more VPC in many different regions (same account), you must use a Direct Connect Gateway

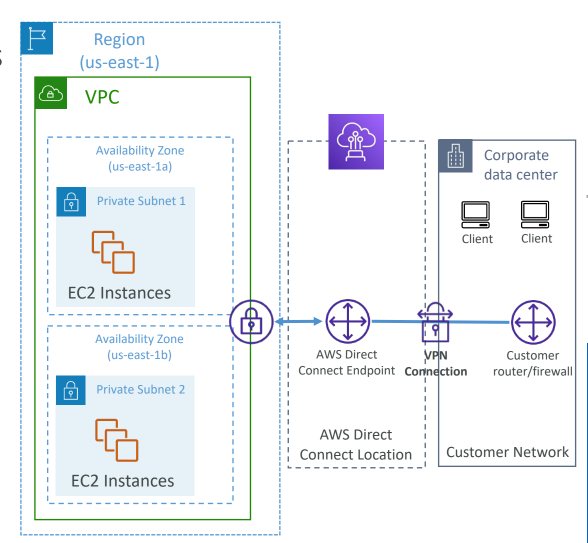


Direct Connect – Connection Types

- Dedicated Connections: IGbps, IO Gbps and IOO Gbps capacity
 - Physical ethernet port dedicated to a customer
 - Request made to AWS first, then completed by AWS Direct Connect Partners
- Hosted Connections: 50Mbps, 500 Mbps, to 10 Gbps
 - Connection requests are made via AWS Direct Connect Partners
 - Capacity can be added or removed on demand
 - 1, 2, 5, 10 Gbps available at select AWS Direct Connect Partners
- Lead times are often longer than I month to establish a new connection

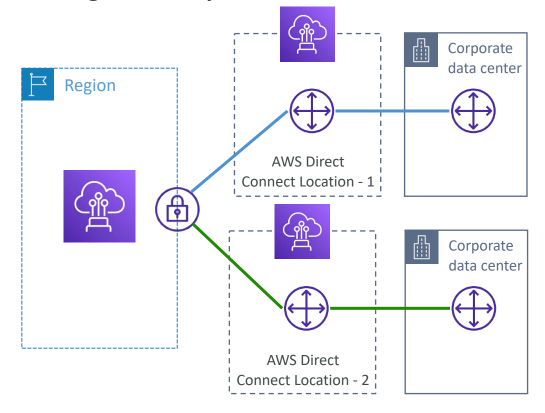
Direct Connect – Encryption

- Data in transit is <u>not encrypted</u> but is private
- AWS Direct Connect + VPN provides an IPsec-encrypted private connection
- Good for an extra level of security, but slightly more complex to put in place



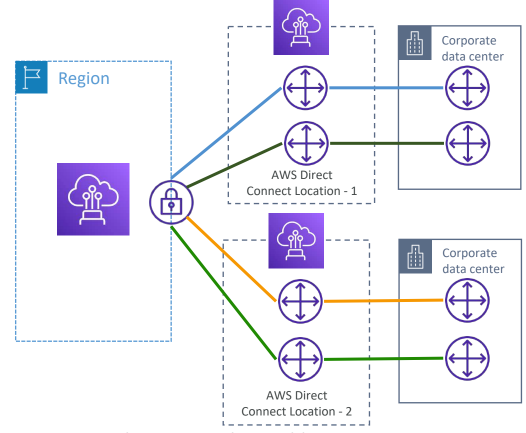
Direct Connect - Resiliency

High Resiliency for Critical Workloads



One connection at multiple locations

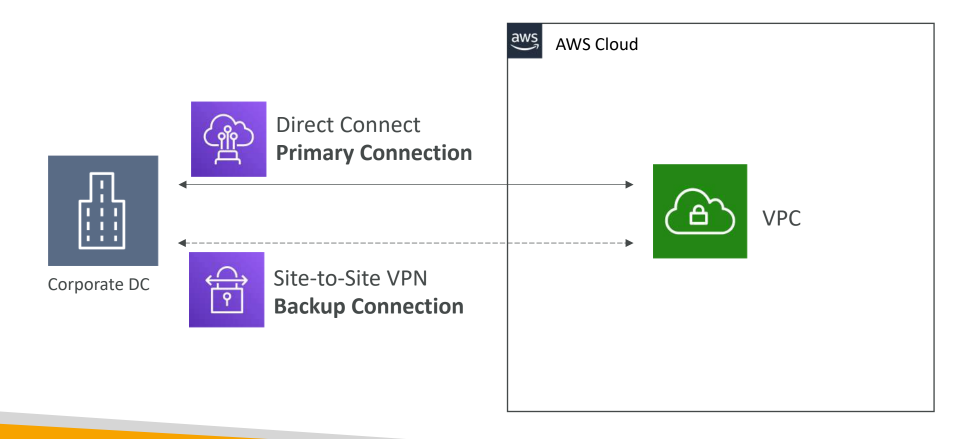
Maximum Resiliency for Critical Workloads



Maximum resilience is achieved by separate connections terminating on separate devices in more than one location.

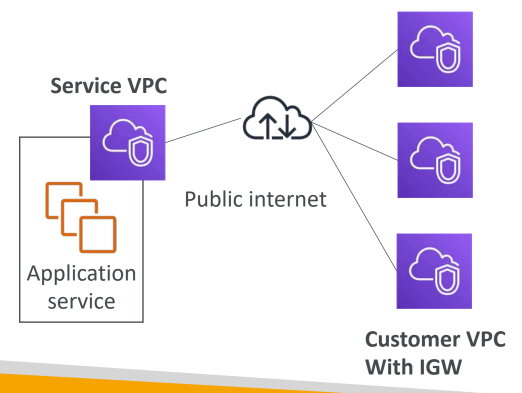
Site-to-Site VPN connection as a backup

• In case Direct Connect fails, you can set up a backup Direct Connect connection (expensive), or a Site-to-Site VPN connection

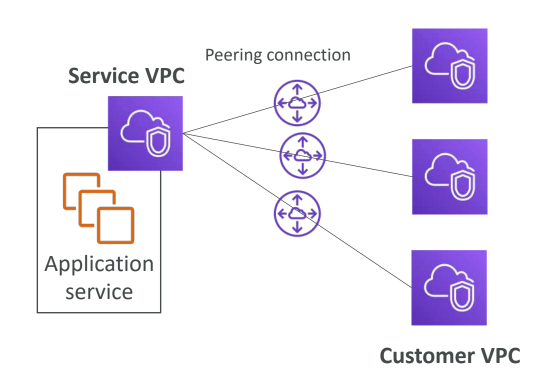


Exposing services in your VPC to other VPC

- Option I: make it public
 - Goes through the public www
 - Tough to manage access



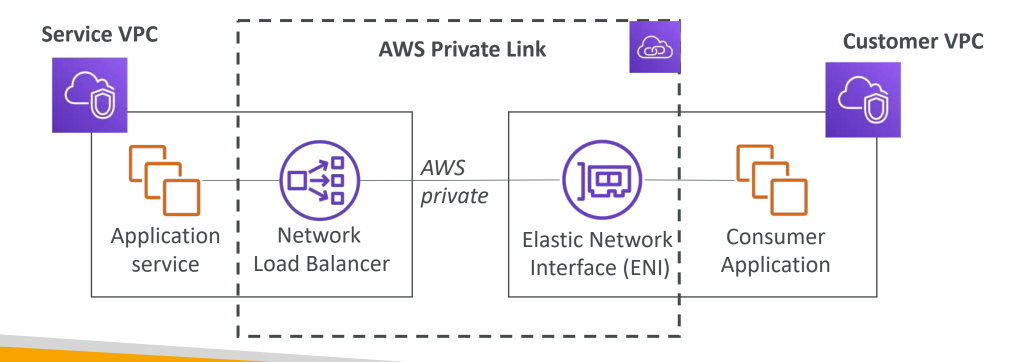
- Option 2:VPC peering
 - Must create many peering relations
 - Opens the whole network



AWS PrivateLink (VPC Endpoint Services)

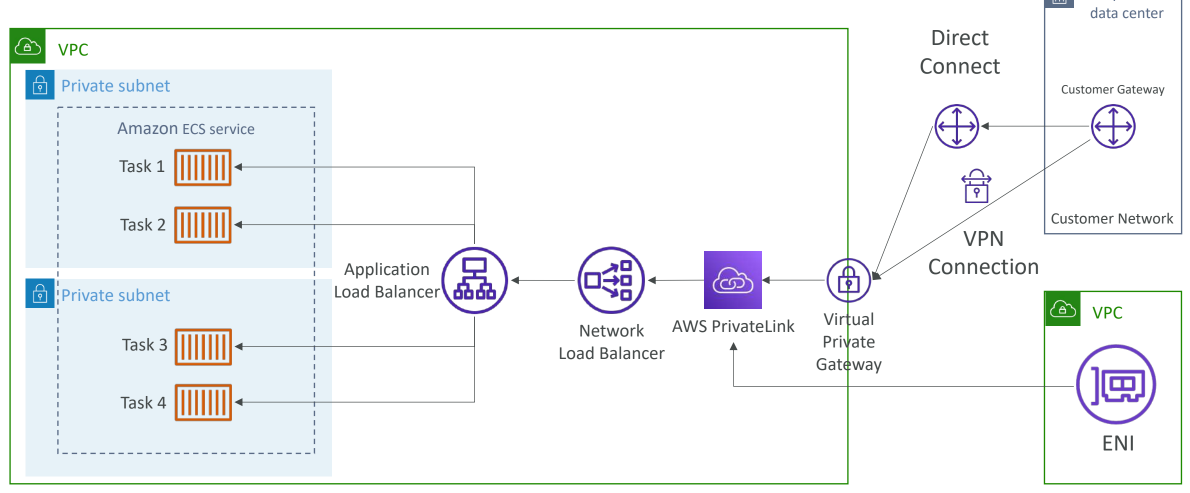


- Most secure & scalable way to expose a service to 1000s of VPC (own or other accounts)
- Does not require VPC peering, internet gateway, NAT, route tables...
- Requires a network load balancer (Service VPC) and ENI (Customer VPC) or GWLB
- If the NLB is in multiple AZ, and the ENIs in multiple AZ, the solution is fault tolerant!



Corporate

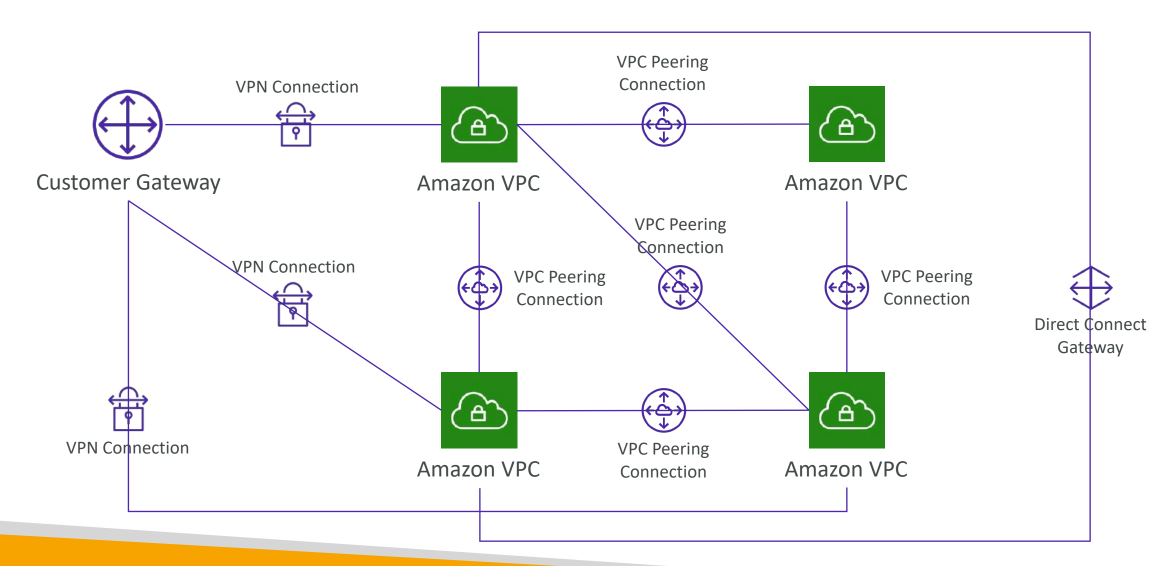
AWS Private Link & ECS



EC2-Classic & AWS ClassicLink (deprecated)

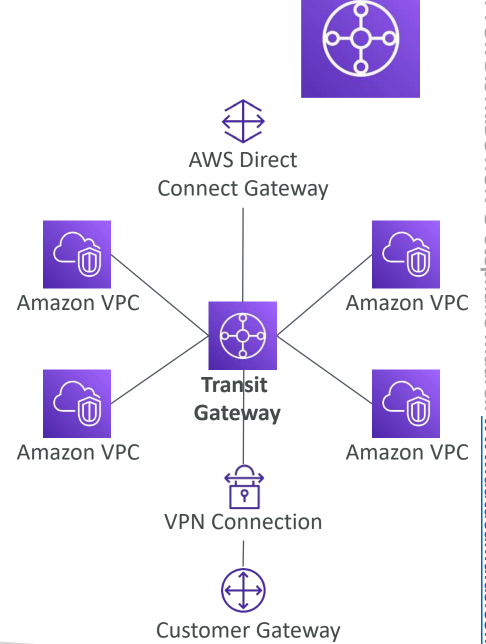
- EC2-Classic: instances run in a single network shared with other customers
- Amazon VPC: your instances run logically isolated to your AWS account
- ClassicLink allows you to link EC2-Classic instances to a VPC in your account
 - Must associate a security group
 - Enables communication using private IPv4 addresses
 - Removes the need to make use of public IPv4 addresses or Elastic IP addresses
- Likely to be distractors at the exam

Network topologies can become complicated



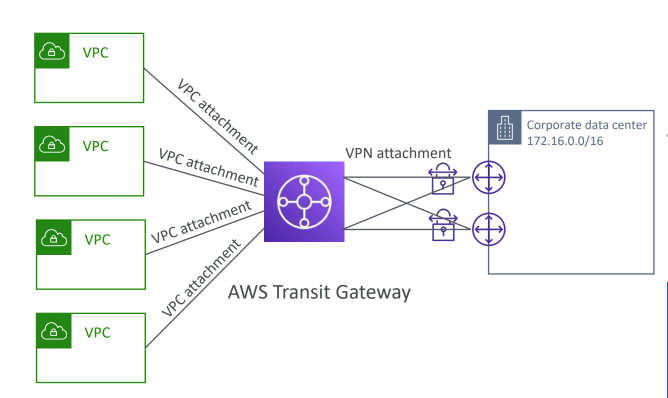
Transit Gateway

- For having transitive peering between thousands of VPC and on-premises, hub-and-spoke (star) connection
- Regional resource, can work cross-region
- Share cross-account using Resource Access Manager (RAM)
- You can peer Transit Gateways across regions
- Route Tables: limit which VPC can talk with other VPC
- Works with Direct Connect Gateway, VPN connections
- Supports IP Multicast (not supported by any other AWS service)



Transit Gateway: Site-to-Site VPN ECMP

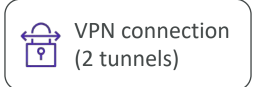
- ECMP = Equal-cost multi-path routing
- Routing strategy to allow to forward a packet over multiple best path
- Use case: create multiple Siteto-Site VPN connections to increase the bandwidth of your connection to AWS

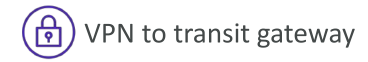


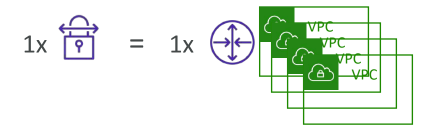
Transit Gateway: throughput with ECMP

VPN to virtual private gateway

$$1x \stackrel{\frown}{\mathbf{P}} = 1x$$







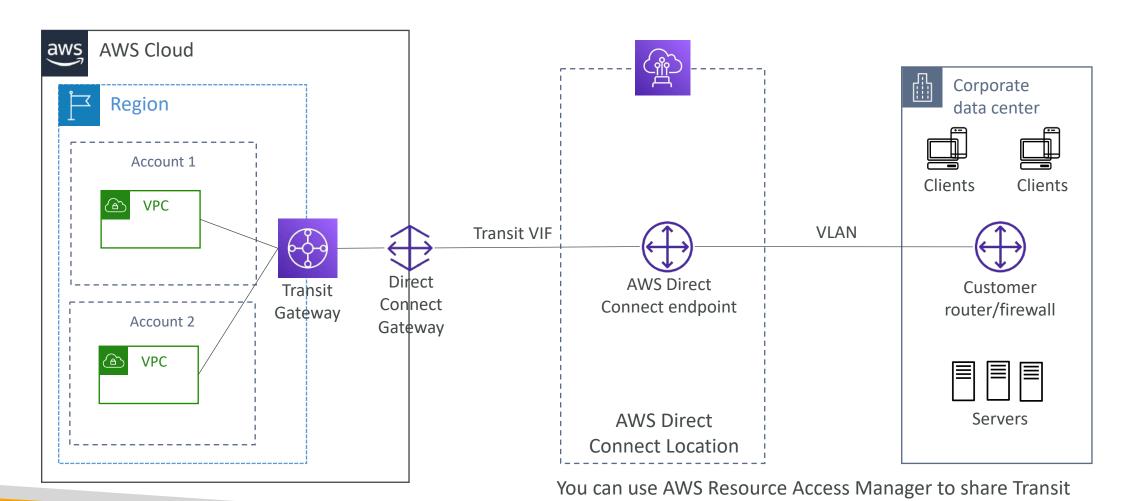
$$1x = 2.5 \text{ Gbps (ECMP)} - 2 \text{ tunnels used}$$

$$2x \stackrel{\bigodot}{=} = 5.0 \text{ Gbps (ECMP)}$$

$$Bx \stackrel{\longleftrightarrow}{ } = 7.5 \text{ Gbps (ECMP)}$$

+\$\$ per GB of TGW processed data

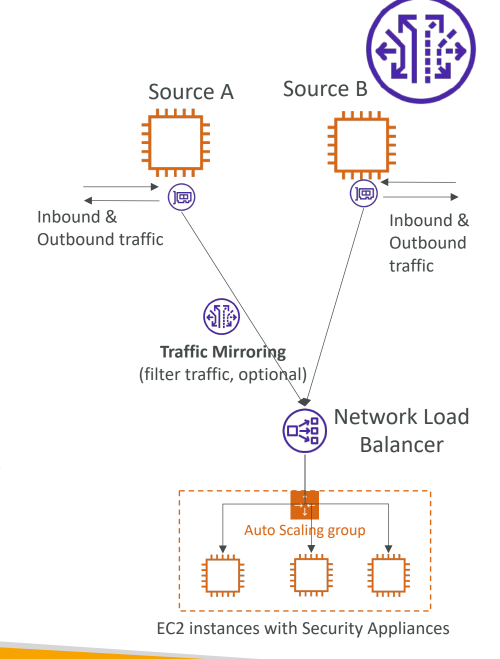
Transit Gateway – Share Direct Connect between multiple accounts



Gateway with other accounts.

VPC — Traffic Mirroring

- Allows you to capture and inspect network traffic in your VPC
- Route the traffic to security appliances that you manage
- Capture the traffic
 - From (Source) ENIs
 - To (Targets) an ENI or a Network Load Balancer
- Capture all packets or capture the packets of your interest (optionally, truncate packets)
- Source and Target can be in the same VPC or different VPCs (VPC Peering)
- Use cases: content inspection, threat monitoring, troubleshooting, ...



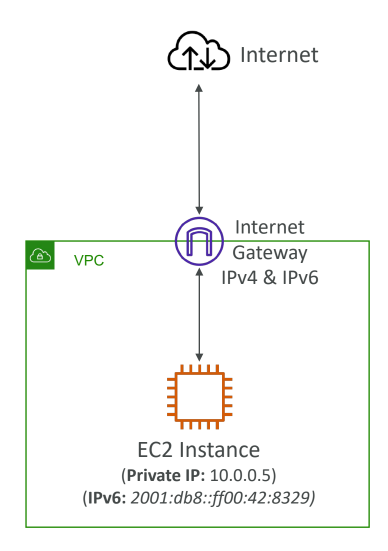
What is IPv6?

- IPv4 designed to provide 4.3 Billion addresses (they'll be exhausted soon)
- IPv6 is the successor of IPv4
- IPv6 is designed to provide 3.4×10^{38} unique IP addresses
- Every IPv6 address in AWS is public and Internet-routable (no private range)
- Format \rightarrow x.x.x.x.x.x.x (\underline{x} is hexadecimal, range can be from 0000 to ffff)
- Examples:
 - 2001:db8:3333:4444:5555:6666:7777:8888
 - 2001:db8:3333:4444:cccc:dddd:eeee:ffff
 - :: → all 8 segments are zero
 - 2001:db8:: → the last 6 segments are zero
 - ::1234:5678 → the first 6 segments are zero
 - 2001:db8::1234:5678 → the middle 4 segments are zero

IPv6 in VPC

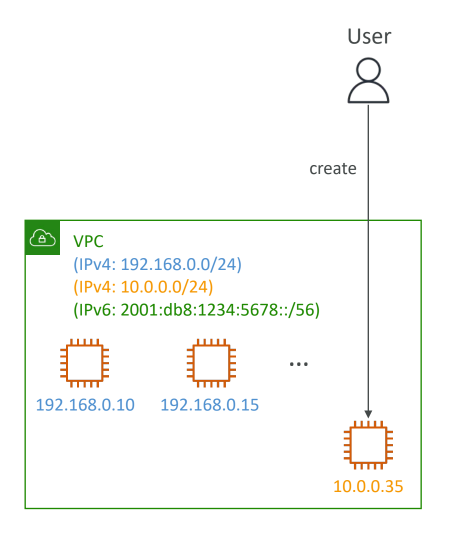
- IPv4 cannot be disabled for your VPC and subnets
- You can enable IPv6 (they're public IP addresses) to operate in dual-stack mode

- Your EC2 instances will get at least a private internal IPv4 and a public IPv6
- They can communicate using either IPv4 or IPv6 to the internet through an Internet Gateway



IPv6 Troubleshooting

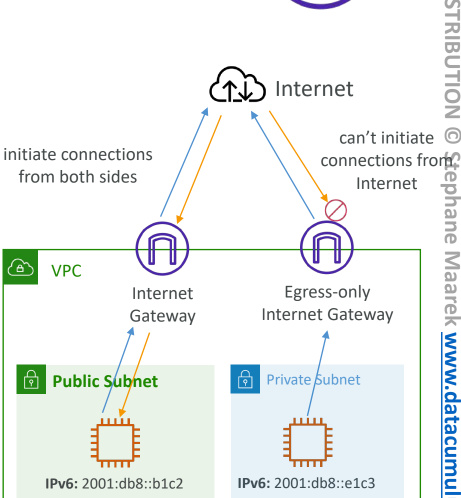
- IPv4 cannot be disabled for your VPC and subnets
- So, if you cannot launch an EC2 instance in your subnet
 - It's not because it cannot acquire an IPv6 (the space is very large)
 - It's because there are no available IPv4 in your subnet
- Solution: create a new IPv4 CIDR in your subnet



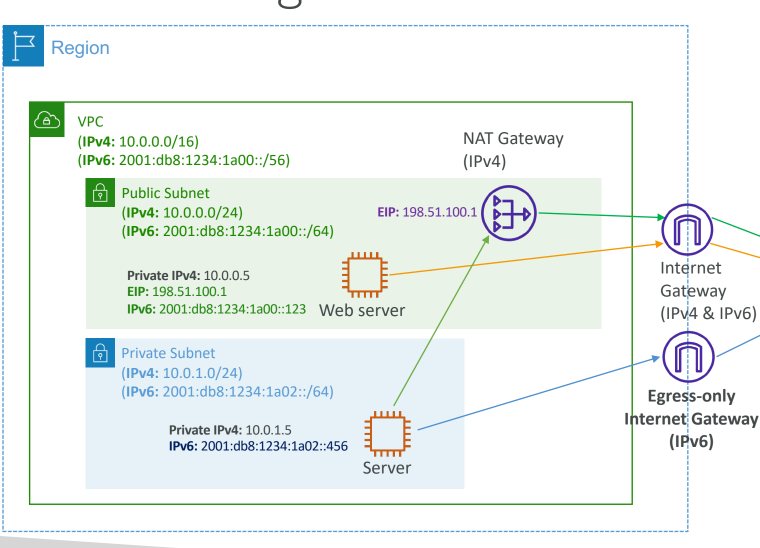
Egress-only Internet Gateway

- Used for IPv6 only
- (similar to a NAT Gateway but for IPv6)

- Allows instances in your VPC outbound connections over IPv6 while preventing the internet to initiate an IPv6 connection to your instances
- You must update the Route Tables



IPv6 Routing



Route Table (Public Subnet)

Destination	Target
10.0.0.0/16	local
2001:db8:1234:1a00::/56	local
0.0.0.0/0	igw-id
::/0	igw-id

ernet eway 4 & IPv6)



Internet



Destination	Target
10.0.0.0/16	local
2001:db8:1234:1a00::/56	local
0.0.0.0/0	nat-gateway-id
::/0	eigw-id

VPC Section Summary (1/3)

- CIDR IP Range
- VPC Virtual Private Cloud => we define a list of IPv4 & IPv6 CIDR
- Subnets tied to an AZ, we define a CIDR
- Internet Gateway at the VPC level, provide IPv4 & IPv6 Internet Access
- Route Tables must be edited to add routes from subnets to the IGW, VPC Peering Connections, VPC Endpoints, ...
- Bastion Host public EC2 instance to SSH into, that has SSH connectivity to EC2 instances in private subnets
- NAT Instances gives Internet access to EC2 instances in private subnets. Old, must be setup in a public subnet, disable Source / Destination check flag
- NAT Gateway managed by AWS, provides scalable Internet access to private EC2 instances, when the target is an IPv4 address
- Private DNS + Route 53 enable DNS Resolution + DNS Hostnames (VPC)

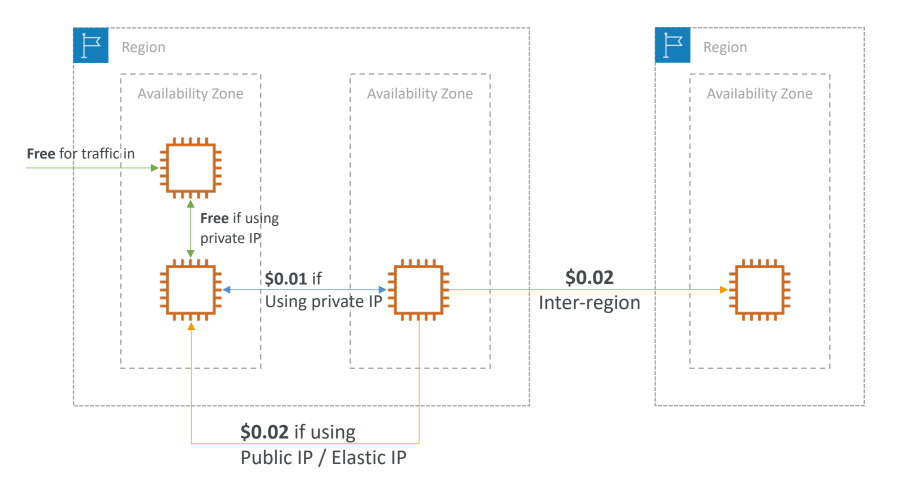
VPC Section Summary (2/3)

- NACL stateless, subnet rules for inbound and outbound, don't forget Ephemeral Ports
- Security Groups stateful, operate at the EC2 instance level
- Reachability Analyzer perform network connectivity testing between AWS resources
- VPC Peering connect two VPCs with non overlapping CIDR, non-transitive
- VPC Endpoints provide private access to AWS Services (S3, DynamoDB, CloudFormation, SSM) within a VPC
- VPC Flow Logs can be setup at the VPC / Subnet / ENI Level, for ACCEPT and REJECT traffic, helps identifying attacks, analyze using Athena or CloudWatch Logs Insights
- Site-to-Site VPN setup a Customer Gateway on DC, a Virtual Private Gateway on VPC, and site-to-site VPN over public Internet
- AWS VPN CloudHub hub-and-spoke VPN model to connect your sites

VPC Section Summary (3/3)

- Direct Connect setup a Virtual Private Gateway on VPC, and establish a direct private connection to an AWS Direct Connect Location
- Direct Connect Gateway setup a Direct Connect to many VPCs in different AWS regions
- AWS PrivateLink / VPC Endpoint Services:
 - Connect services privately from your service VPC to customers VPC
 - Doesn't need VPC Peering, public Internet, NAT Gateway, Route Tables
 - Must be used with Network Load Balancer & ENI
- ClassicLink connect EC2-Classic EC2 instances privately to your VPC
- Transit Gateway transitive peering connections for VPC, VPN & DX
- Traffic Mirroring copy network traffic from ENIs for further analysis
- Egress-only Internet Gateway like a NAT Gateway, but for IPv6

Networking Costs in AWS per GB - Simplified

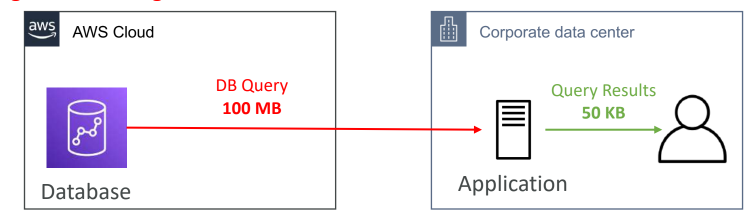


- Use Private IP instead of Public IP for good savings and better network performance
- Use same AZ for maximum savings (at the cost of high availability)

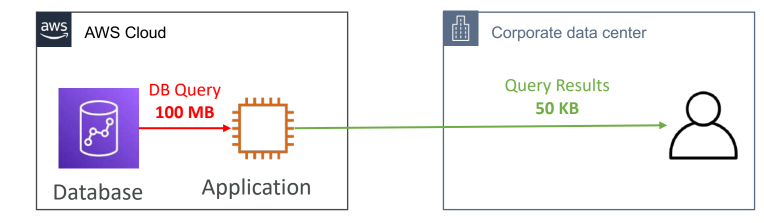
Minimizing egress traffic network cost

- Egress traffic: outbound traffic (from AWS to outside)
- Ingress traffic: inbound traffic - from outside to AWS (typically free)
- Try to keep as much internet traffic within AWS to minimize costs
- Direct Connect location that are co-located in the same AWS Region result in lower cost for egress network

Egress cost is high

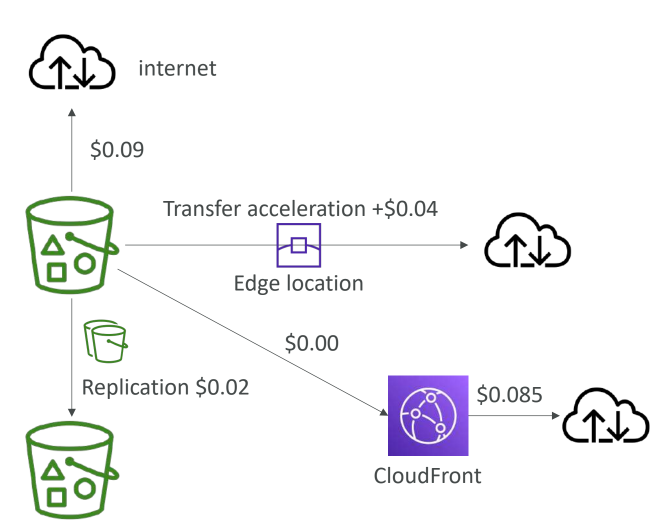


Egress cost is minimized



S3 Data Transfer Pricing – Analysis for USA

- S3 ingress: free
- S3 to Internet: \$0.09 per GB
- S3 Transfer Acceleration:
 - Faster transfer times (50 to 500% better)
 - Additional cost on top of Data Transfer Pricing: +\$0.04 to \$0.08 per GB
- S3 to CloudFront: \$0.00 per GB
- CloudFront to Internet: \$0.085 per GB (slightly cheaper than S3)
 - Caching capability (lower latency)
 - Reduce costs associated with S3 Requests Pricing (7x cheaper with CloudFront)
- S3 Cross Region Replication: \$0.02 per GB



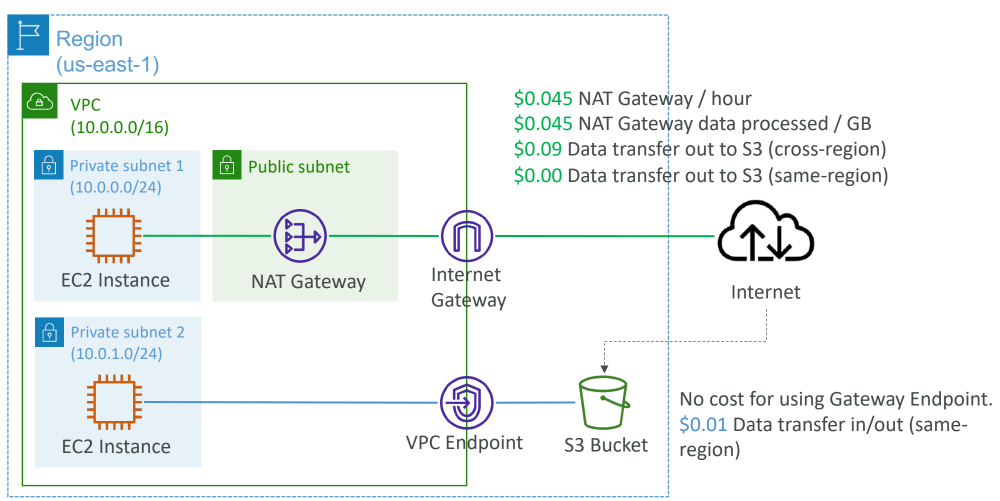
Pricing: NAT Gateway vs Gateway VPC Endpoint

Subnet 1 route table

Destination	Target
10.0.0.0/16	Local
0.0.0.0/0	igw-id

Subnet 2 route table

Destination	Target
10.0.0.0/16	Local
pl-id for Amazon S3	vpce-id

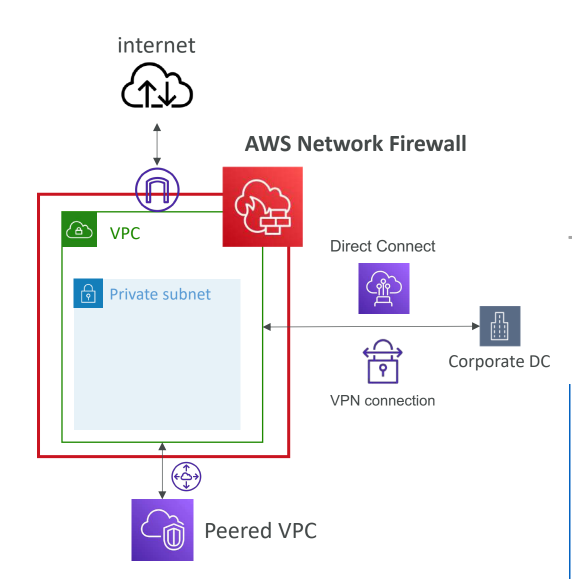


Network Protection on AWS

- To protect network on AWS, we've seen
 - Network Access Control Lists (NACLs)
 - Amazon VPC security groups
 - AWS WAF (protect against malicious requests)
 - AWS Shield & AWS Shield Advanced
 - AWS Firewall Manager (to manage them across accounts)
- But what if we want to protect in a sophisticated way our entire VPC?

AWS Network Firewall

- Protect your entire Amazon VPC
- From Layer 3 to Layer 7 protection
- Any direction, you can inspect
 - VPC to VPC traffic
 - Outbound to internet
 - Inbound from internet
 - To / from Direct Connect & Site-to-Site VPN
- Internally, the AWS Network Firewall uses the AWS Gateway Load Balancer
- Rules can be centrally managed crossaccount by AWS Firewall Manager to apply to many VPCs



Network Firewall – Fine Grained Controls



- Supports 1000s of rules
 - IP & port example: 10,000s of IPs filtering
 - Protocol example: block the SMB protocol for outbound communications
 - Stateful domain list rule groups: only allow outbound traffic to *.mycorp.com or third-party software repo
 - General pattern matching using regex
- Traffic filtering: Allow, drop, or alert for the traffic that matches the rules
- Active flow inspection to protect against network threats with intrusionprevention capabilities (like Gateway Load Balancer, but all managed by AWS)
- Send logs of rule matches to Amazon S3, CloudWatch Logs, Kinesis Data Firehose

Amazon Route 53

What is DNS?

- Domain Name System which translates the human friendly hostnames into the machine IP addresses
- www.google.com => 172.217.18.36
- DNS is the backbone of the Internet
- DNS uses hierarchical naming structure

.com

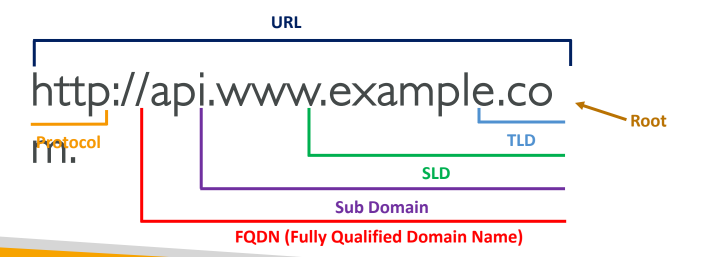
example.com

www.example.com

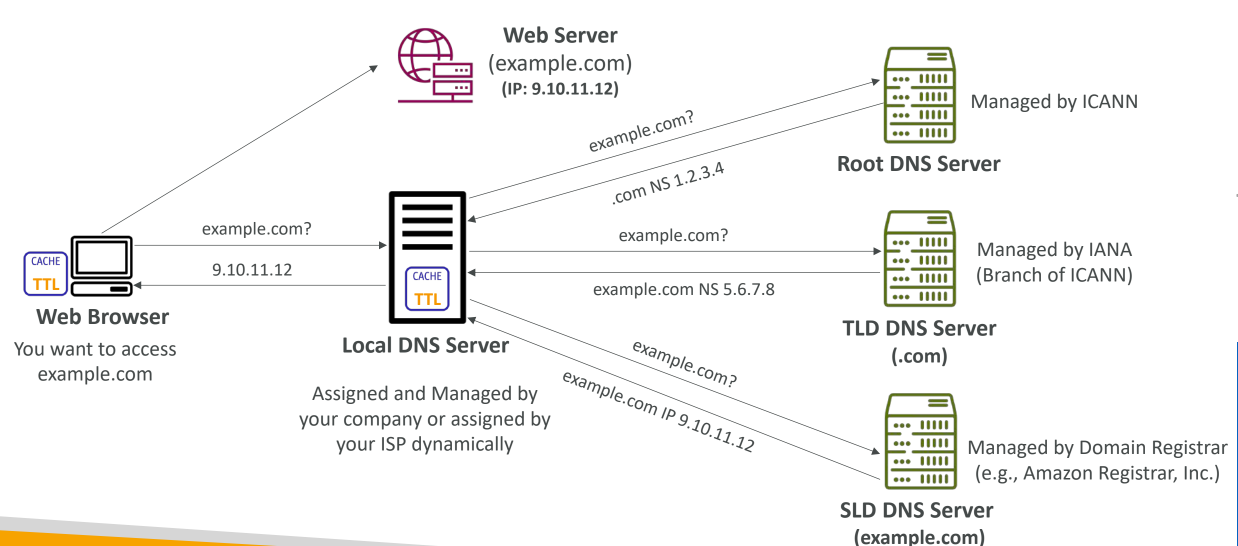
api.example.com

DNS Terminologies

- Domain Registrar: Amazon Route 53, GoDaddy, ...
- DNS Records: A, AAAA, CNAME, NS, ...
- Zone File: contains DNS records
- Name Server: resolves DNS queries (Authoritative or Non-Authoritative)
- Top Level Domain (TLD): .com, .us, .in, .gov, .org, ...
- Second Level Domain (SLD): amazon.com, google.com, ...

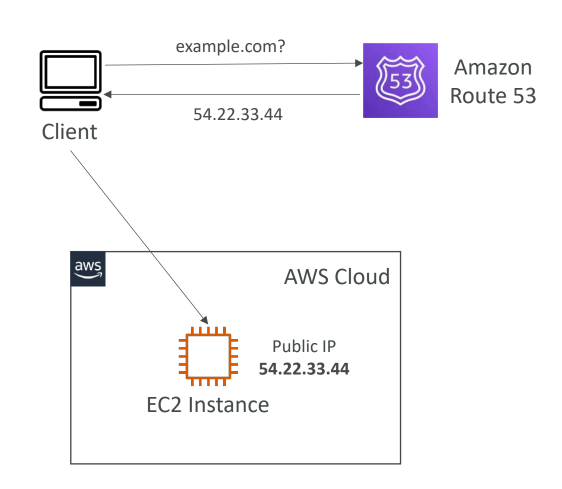


How DNS Works



Amazon Route 53

- A highly available, scalable, fully managed and Authoritative DNS
 - Authoritative = the customer (you) can update the DNS records
- Route 53 is also a Domain Registrar
- Ability to check the health of your resources
- The only AWS service which provides 100% availability SLA
- Why Route 53? 53 is a reference to the traditional DNS port



Route 53 – Records

- How you want to route traffic for a domain
- Each record contains:
 - Domain/subdomain Name e.g., example.com
 - Record Type e.g., A or AAAA
 - Value e.g., 12.34.56.78
 - Routing Policy how Route 53 responds to queries
 - TTL amount of time the record cached at DNS Resolvers
- Route 53 supports the following DNS record types:
 - (must know) A / AAAA / CNAME / NS
 - (advanced) CAA / DS / MX / NAPTR / PTR / SOA / TXT / SPF / SRV

Route 53 — Record Types

- A maps a hostname to IPv4
- AAAA maps a hostname to IPv6
- CNAME maps a hostname to another hostname
 - The target is a domain name which must have an A or AAAA record
 - Can't create a CNAME record for the top node of a DNS namespace (Zone Apex)
 - Example: you can't create for example.com, but you can create for www.example.com
- NS Name Servers for the Hosted Zone
 - Control how traffic is routed for a domain

Route 53 – Hosted Zones



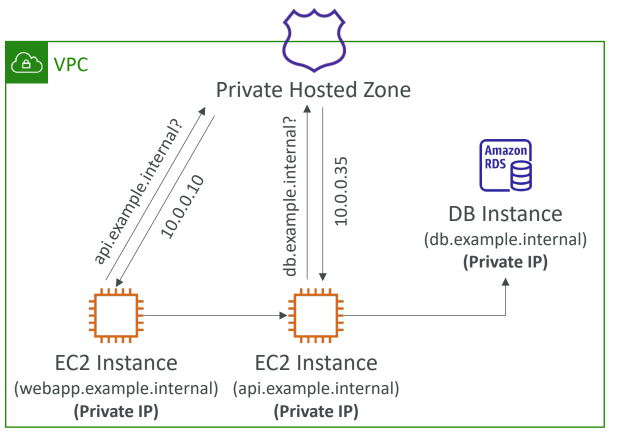
- A container for records that define how to route traffic to a domain and its subdomains
- Public Hosted Zones contains records that specify how to route traffic on the Internet (public domain names) application I.mypublicdomain.com
- Private Hosted Zones contain records that specify how you route traffic within one or more VPCs (private domain names) application Lompany.internal
- You pay \$0.50 per month per hosted zone

Route 53 – Public vs. Private Hosted Zones

Public Hosted Zone

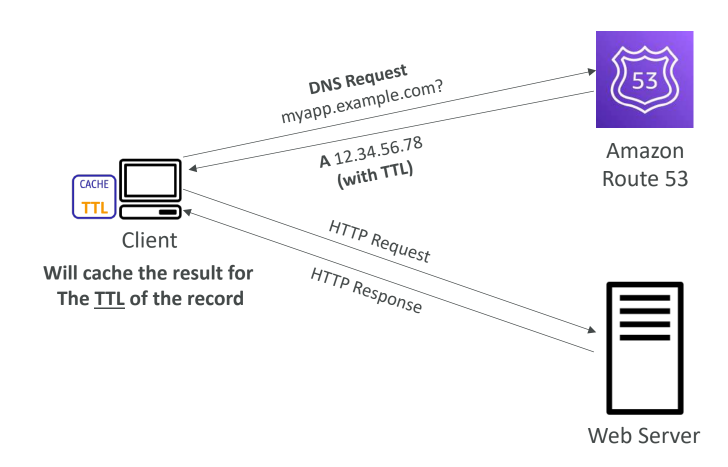
example.com? 54.22.33.44 Client **Public Hosted Zone VPC** Application S3 Bucket EC2 Instance **Amazon** Load Balancer (Public IP) CloudFront

Private Hosted Zone



Route 53 – Records TTL (Time To Live)

- High TTL e.g., 24 hr
 - Less traffic on Route 53
 - Possibly outdated records
- Low TTL e.g., 60 sec.
 - More traffic on Route 53 (\$\$)
 - Records are outdated for less time
 - Easy to change records
- Except for Alias records, TTL is mandatory for each DNS record



CNAME vs Alias

- AWS Resources (Load Balancer, CloudFront...) expose an AWS hostname:
 - Ib I I 234.us-east-2.elb.amazonaws.com and you want myapp.mydomain.com
- CNAME:
 - Points a hostname to any other hostname. (app.mydomain.com => blabla.anything.com)
 - ONLY FOR NON ROOT DOMAIN (aka. something.mydomain.com)
- Alias:
 - Points a hostname to an AWS Resource (app.mydomain.com => blabla.amazonaws.com)
 - Works for ROOT DOMAIN and NON ROOT DOMAIN (aka mydomain.com)
 - Free of charge
 - Native health check

Route 53 – Alias Records

- Maps a hostname to an AWS resource
- An extension to DNS functionality
- Automatically recognizes changes in the resource's IP addresses
- Unlike CNAME, it can be used for the top node of a DNS namespace (Zone Apex), e.g.: example.com
- Alias Record is always of type A/AAAA for AWS resources (IPv4 / IPv6)
- You can't set the TTL

Amazon Route 53



Alias Record (Enabled)						
Record Name	Туре	Value	tep			
example.com	А	MyALB-123456789.us- east- 1.elb.amazonaws.com				
Record Name Example.com A MyALB-123456789.us-east-1.elb.amazonaws.com MyALB-123456789.us-east-1.elb.amazonaws.com AWS-Managed dresses might change) Application Load Balancer						

AWS-Managed (IP Addresses might change)

Route 53 — Alias Records Targets

- Elastic Load Balancers
- CloudFront Distributions
- API Gateway
- Elastic Beanstalk environments
- S3 Websites
- VPC Interface Endpoints
- Global Accelerator accelerator
- Route 53 record in the same hosted zone



Elastic Load Balancer



Amazon



API Gateway

CloudFront



VPC Interface Endpoints









You cannot set an ALIAS record for an EC2 DNS name

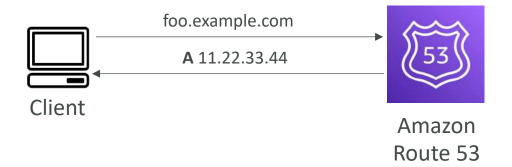
Route 53 — Routing Policies

- Define how Route 53 responds to DNS queries
- Don't get confused by the word "Routing"
 - It's not the same as Load balancer routing which routes the traffic
 - DNS does not route any traffic, it only responds to the DNS queries
- Route 53 Supports the following Routing Policies
 - Simple
 - Weighted
 - Failover
 - Latency based
 - Geolocation
 - Multi-Value Answer
 - Geoproximity (using Route 53 Traffic Flow feature)

Routing Policies – Simple

- Typically, route traffic to a single resource
- Can specify multiple values in the same record
- If multiple values are returned, a random one is chosen by the <u>client</u>
- When Alias enabled, specify only one AWS resource
- Can't be associated with Health Checks

Single Value

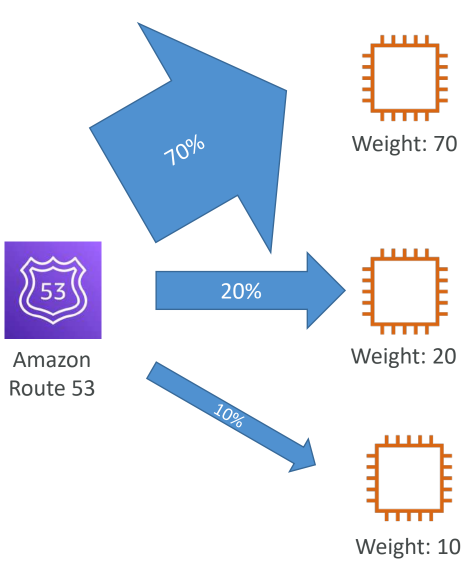


Multiple Value



Routing Policies – Weighted

- Control the % of the requests that go to each specific resource
- Assign each record a relative weight:
 - traffic (%) = $\frac{Weight for a specific record}{Sum of all the weights for all records}$
 - Weights don't need to sum up to 100
- DNS records must have the same name and type
- Can be associated with Health Checks
- Use cases: load balancing between regions, testing new application versions...
- Assign a weight of 0 to a record to stop sending traffic to a resource
- If all records have weight of 0, then all records will be returned equally



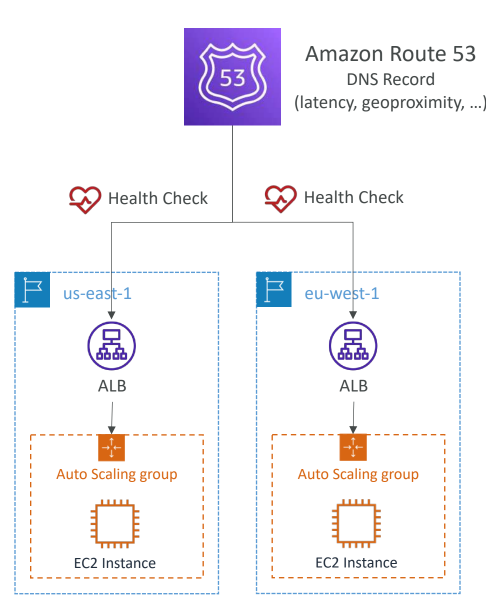
Routing Policies — Latency-based

- Redirect to the resource that has the least latency close to us
- Super helpful when latency for users is a priority
- Latency is based on traffic between users and AWS Regions
- Germany users may be directed to the US (if that's the lowest latency)
- Can be associated with Health Checks (has a failover capability)



Route 53 — Health Checks

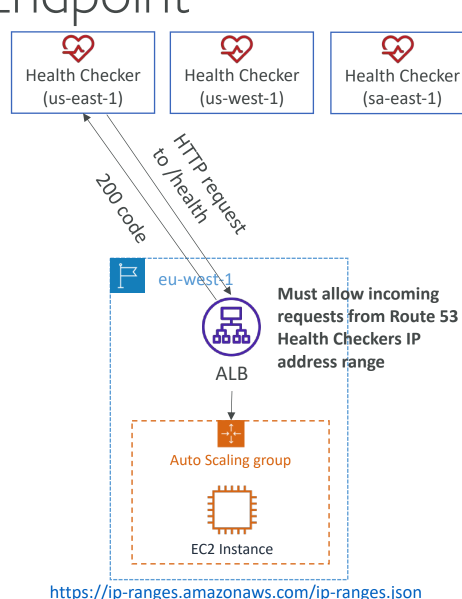
- HTTP Health Checks are only for public resources
- Health Check => Automated DNS Failover:
 - 1. Health checks that monitor an endpoint (application, server, other AWS resource)
 - 2. Health checks that monitor other health checks (Calculated Health Checks)
 - 3. Health checks that monitor CloudWatch Alarms (full control !!) e.g., throttles of DynamoDB, alarms on RDS, custom metrics, ... (helpful for private resources)
- Health Checks are integrated with CW metrics



rek www.datacumulus.com

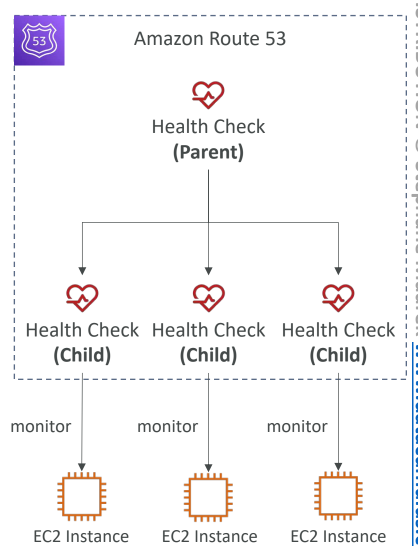
Health Checks - Monitor an Endpoint

- About 15 global health checkers will check the endpoint health
 - Healthy/UnhealthyThreshold 3 (default)
 - Interval 30 sec (can set to 10 sec higher cost)
 - Supported protocol: HTTP, HTTPS and TCP
 - If > 18% of health checkers report the endpoint is healthy, Route 53 considers it **Healthy**. Otherwise, it's **Unhealthy**
 - Ability to choose which locations you want Route 53 to use
- Health Checks pass only when the endpoint responds with the 2xx and 3xx status codes
- Health Checks can be setup to pass / fail based on the text in the first 5 | 20 bytes of the response
- Configure you router/firewall to allow incoming requests from Route 53 Health Checkers



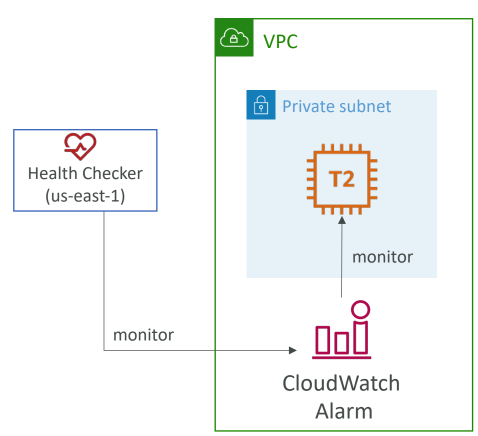
Route 53 – Calculated Health Checks

- Combine the results of multiple Health Checks into a single Health Check
- You can use OR, AND, or NOT
- Can monitor up to 256 Child Health Checks
- Specify how many of the health checks need to pass to make the parent pass
- Usage: perform maintenance to your website without causing all health checks to fail

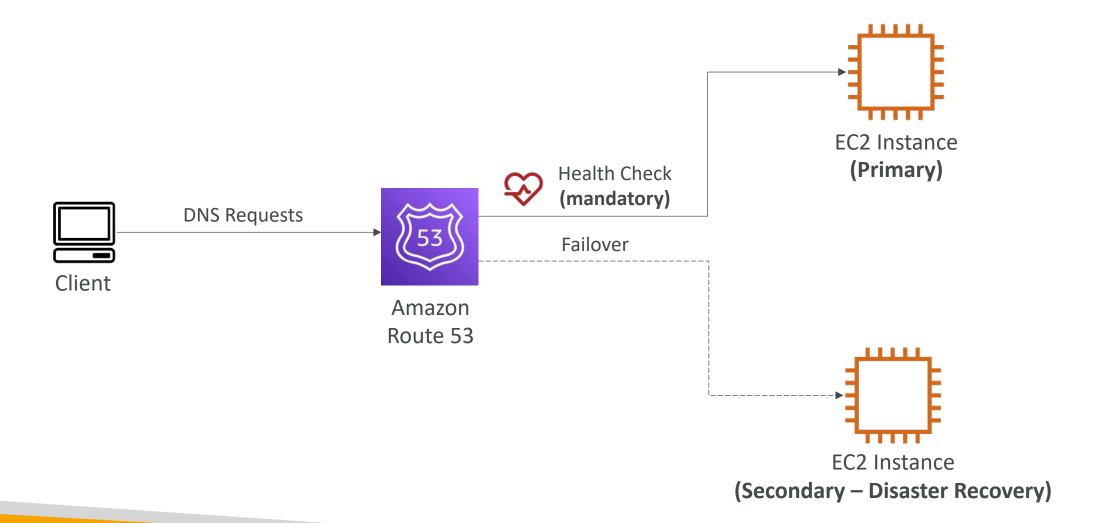


Health Checks — Private Hosted Zones

- Route 53 health checkers are outside the VPC
- They can't access private endpoints (private VPC or on-premises resource)
- You can create a CloudWatch Metric and associate a CloudWatch Alarm, then create a Health Check that checks the alarm itself

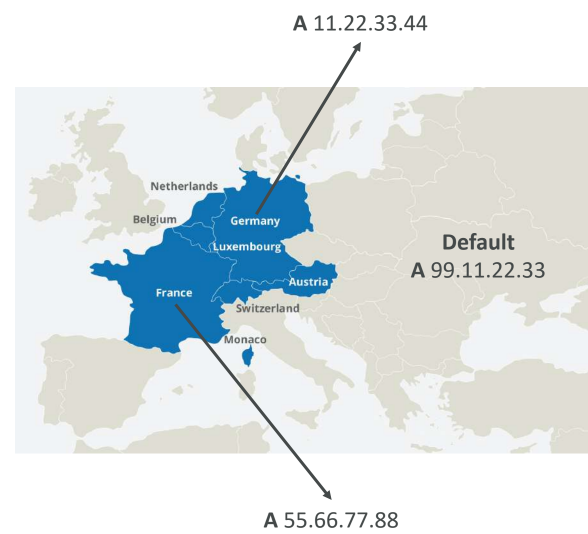


Routing Policies – Failover (Active-Passive)



Routing Policies – Geolocation

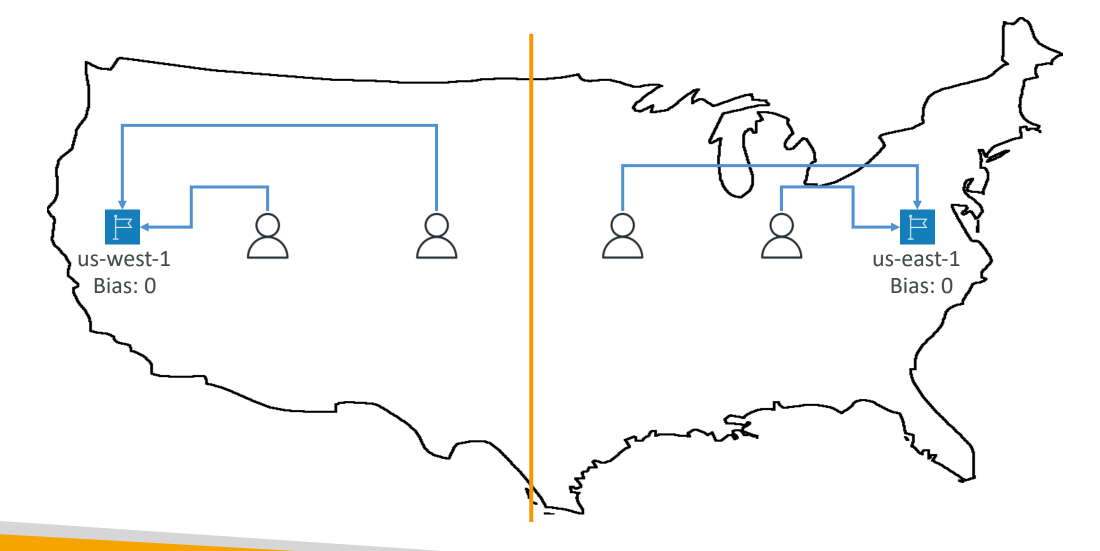
- Different from Latency-based!
- This routing is based on user location
- Specify location by Continent, Country or by US State (if there's overlapping, most precise location selected)
- Should create a "Default" record (in case there's no match on location)
- Use cases: website localization, restrict content distribution, load balancing, ...
- Can be associated with Health Checks



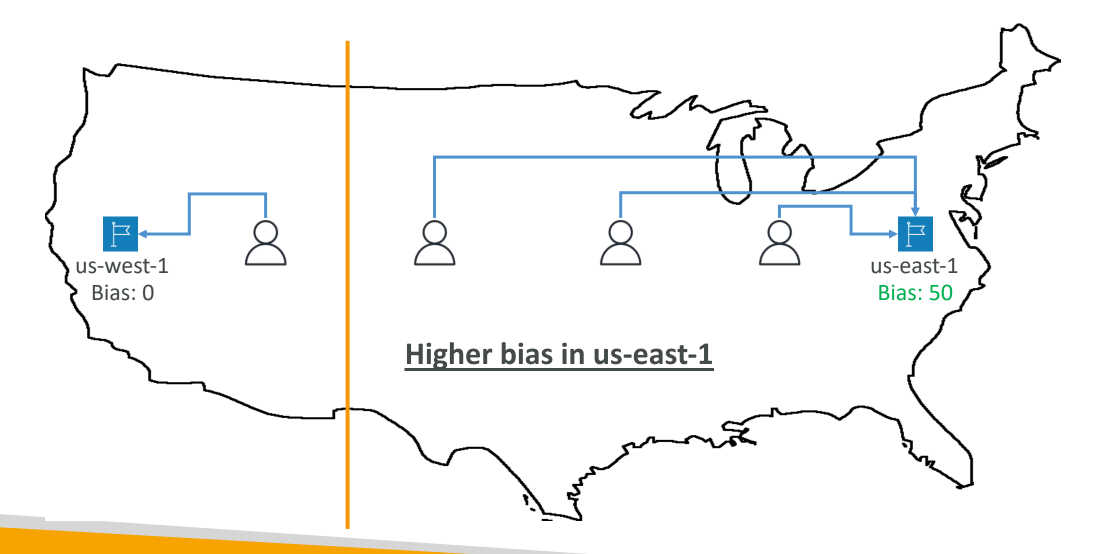
Routing Policies – Geoproximity

- Route traffic to your resources based on the geographic location of users and resources
- Ability to shift more traffic to resources based on the defined bias
- To change the size of the geographic region, specify bias values:
 - To expand (1 to 99) more traffic to the resource
 - To shrink (-1 to -99) less traffic to the resource
- Resources can be:
 - AWS resources (specify AWS region)
 - Non-AWS resources (specify Latitude and Longitude)
- You must use Route 53 Traffic Flow to use this feature

Routing Policies – Geoproximity

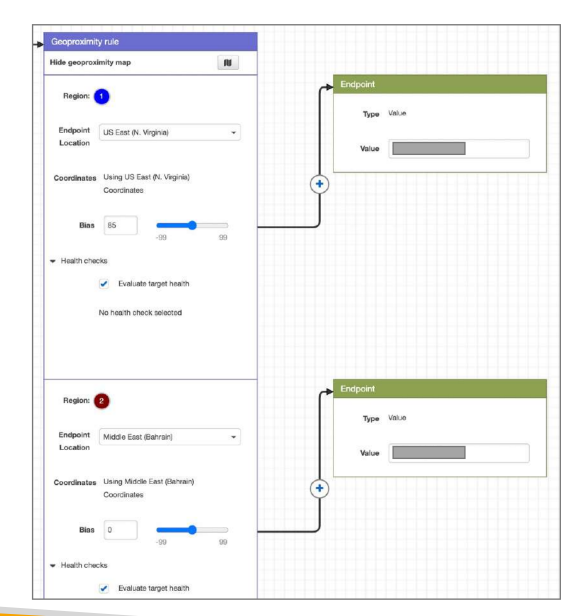


Routing Policies – Geoproximity



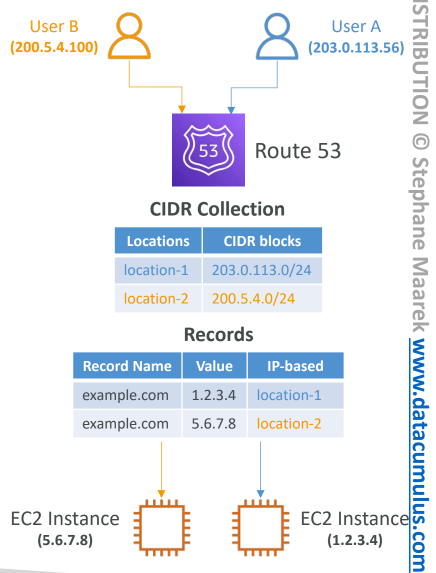
Route 53 — Traffic flow

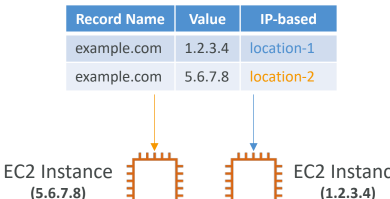
- Simplify the process of creating and maintaining records in large and complex configurations
- Visual editor to manage complex routing decision trees
- Configurations can be saved as Traffic Flow Policy
 - Can be applied to different Route 53 Hosted Zones (different domain names)
 - Supports versioning



Routing Policies — IP-based Routing

- Routing is based on clients' IP addresses
- You provide a list of CIDRs for your clients and the corresponding endpoints/locations (user-IP-to-endpoint mappings)
- Use cases: Optimize performance, reduce network costs...
- Example: route end users from a particular ISP to a specific endpoint





Routing Policies — Multi-Value

- Use when routing traffic to multiple resources
- Route 53 return multiple values/resources
- Can be associated with Health Checks (return only values for healthy resources)
- Up to 8 healthy records are returned for each Multi-Value query
- Multi-Value is not a substitute for having an ELB

Name	Туре	Value	TTL	Set ID	Health Check
www.example.com	A Record	192.0.2.2	60	Web1	А
www.example.com	A Record	198.51.100.2	60	Web2	В
www.example.com	A Record	203.0.113.2	60	Web3	С

Domain Registar vs. DNS Service

- You buy or register your domain name with a Domain Registrar typically by paying annual charges (e.g., GoDaddy, Amazon Registrar Inc., ...)
- The Domain Registrar usually provides you with a DNS service to manage your DNS records
- But you can use another DNS service to manage your DNS records
- Example: purchase the domain from GoDaddy and use Route 53 to manage your DNS records



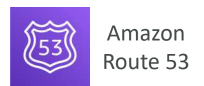
GoDaddy as Registrar & Route 53 as DNS Service



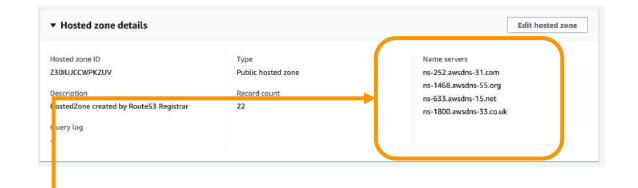
Records

We can't display your DNS information because your nameservers aren't managed by us.





Public Hosted Zone stephanetheteacher.com



3rd Party Registrar with Amazon Route 53

• If you buy your domain on a 3rd party registrar, you can still use Route 53 as the DNS Service provider

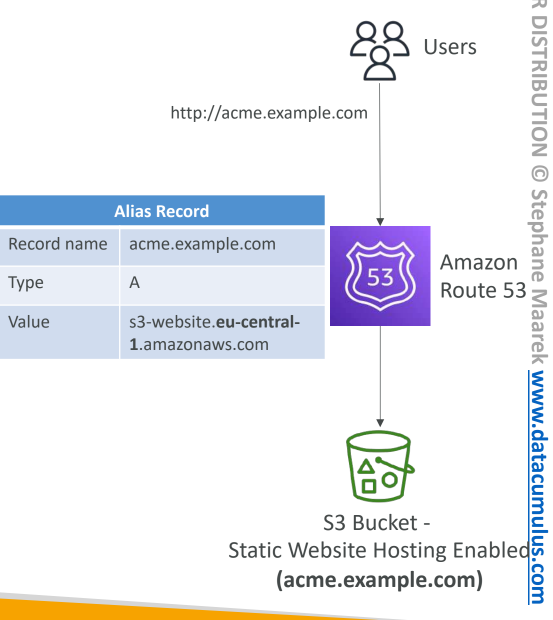
- I. Create a Hosted Zone in Route 53
- 2. Update NS Records on 3rd party website to use Route 53 **Name Servers**

- Domain Registrar != DNS Service
- But every Domain Registrar usually comes with some DNS features

S3 Website with Route 53

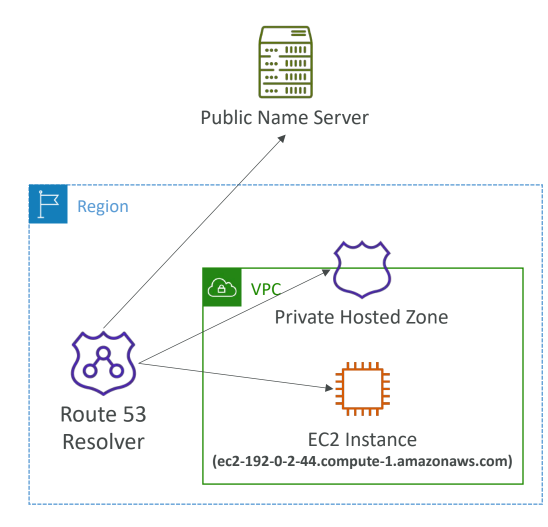
For acme.example.com:

- Create an S3 bucket with the same name as the target record (acme.example.com)
- Enable S3 website on the bucket (and enable S3 bucket public settings)
- Create a Route 53 Alias record to the S3 website endpoint or type A – IPv4 address
- This only works for HTTP traffic (for HTTPS, use CloudFront)



Route 53 – Hybrid DNS

- By default, Route 53 Resolver automatically answers DNS queries for:
 - Local domain names for EC2 instances
 - Records in Private Hosted Zones
 - Records in public Name Servers
- Hybrid DNS resolving DNS queries between VPC (Route 53 Resolver) and your networks (other DNS Resolvers)
- Networks can be:
 - VPC itself / Peered VPC
 - On-premises Network (connected through Direct Connect or AWS VPN)



Route 53 – Resolver Endpoints

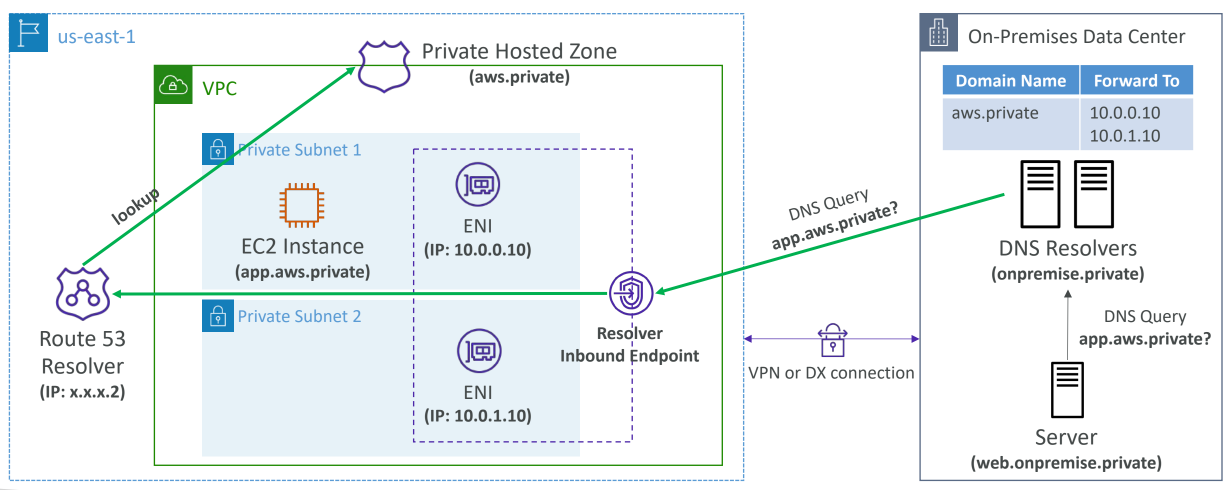
Inbound Endpoint

- DNS Resolvers on your network can forward DNS queries to Route 53 Resolver
- Allows your DNS Resolvers to resolve domain names for AWS resources (e.g., EC2 instances) and records in Route 53 Private Hosted Zones

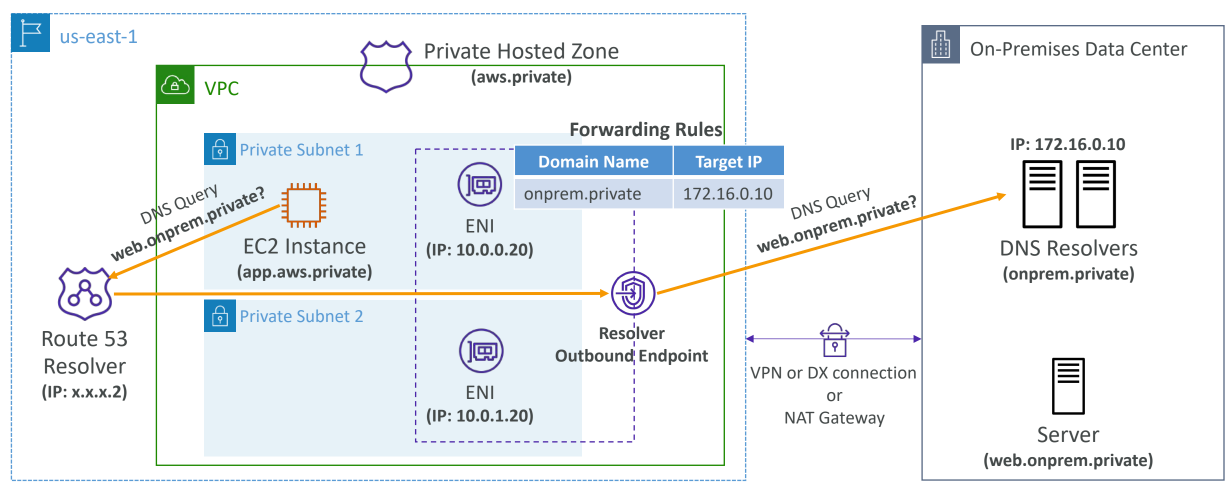
Outbound Endpoint

- Route 53 Resolver conditionally forwards DNS queries to your DNS Resolvers
- Use Resolver Rules to forward DNS queries to your DNS Resolvers
- Associated with one or more VPCs in the same AWS Region
- Create in two AZs for high availability
- Each Endpoint supports 10,000 queries per second per IP address

Route 53 – Resolver Inbound Endpoints



Route 53 – Resolver Outbound Endpoints



Route 53 — Resolver Rules

- Control which DNS queries are forwarded to DNS Resolvers on your network
- Conditional Forwarding Rules (Forwarding Rules)
 - Forward DNS queries for a specified domain and all its subdomains to target IP addresses
- System Rules
 - Selectively overriding the behavior defined in Forwarding Rules (e.g., don't forward DNS queries for a subdomain acme.example.com)
- Auto-defined System Rules
 - Defines how DNS queries for selected domains are resolved (e.g., AWS internal domain names, Privated Hosted Zones)
- If multiple rules matched, Route 53 Resolver chooses the most specific match
- Resolver Rules can be shared across accounts using AWS RAM
 - Manage them centrally in one account
 - Send DNS queries from multiple VPC to the target IP defined in the rule

Resolver Outbound Endpoint



Forwarding Rules

Domain Name	Target IP			
example.com	172.16.0.10			
acme.example.com	172.16.0.10			

overrides

System Rules

Domain Name

acme.example.com

Auto-defined System Rules

Domain Name

compute.amazonaws.com

ec2.internal

Other Services

AWS X-Ray



- Debugging in Production, the good old way:
 - Test locally
 - Add log statements everywhere
 - Re-deploy in production
- Log formats differ across applications and log analysis is hard.
- Debugging: one big monolith "easy", distributed services "hard"
- No common views of your entire architecture

• Enter... AWS X-Ray!

AWS X-Ray Visual analysis of our applications



AWS X-Ray advantages

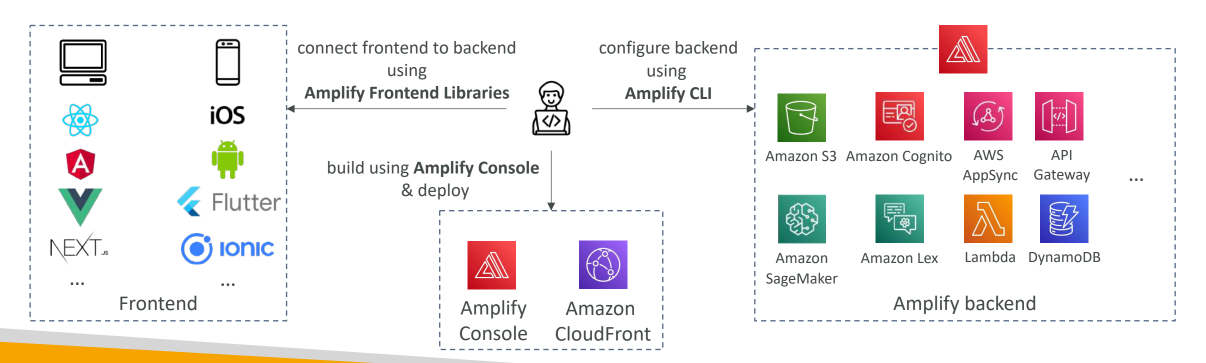


- Troubleshooting performance (bottlenecks)
- Understand dependencies in a microservice architecture
- Pinpoint service issues
- Review request behavior
- Find errors and exceptions
- Are we meeting time SLA?
- Where I am throttled?
- Identify users that are impacted

AWS Amplify - web and mobile applications



- A set of tools and services that helps you develop and deploy scalable full stack web and mobile applications
- Authentication, Storage, API (REST, GraphQL), CI/CD, PubSub, Analytics, AI/ML Predictions, Monitoring, . . .
- Connect your source code from GitHub, AWS CodeCommit, Bitbucket, GitLab, or upload directly



Exam Review & Tips

State of learning checkpoint

• Let's look how far we've gone on our learning journey

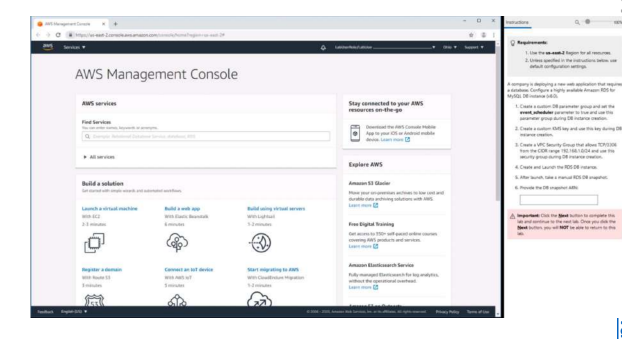
• https://aws.amazon.com/certification/certified-sysops-admin-associate/

AWS Certified SysOps Exam Labs

- Starting with SOA-C02, the exam will contain 3 labs
- Each exam lab consists of several different tasks
- AWS recommends to allocate 20 minutes for each exam lab
- First, you'll need to answer the multiple-choice/multiple-responses questions (you can't go back once you have completed this section)
- Second, you'll need to answer the exam labs
- You must complete all the work on the exam lab, before you move to the next one (you won't be able to go back to a lab once you have completed it)

AWS Certified SysOps Exam Sample Lab

- A company is deploying a new web application. Configure a highly available MySQL 8.0 database with the following:
- I. Create a custom DB parameter group and set the event_scheduler parameter to true and use this parameter during DB instance creation.
- 2. Create a custom AWS Key Management Service (AWS KMS) key and use this key during DBinstance creation.
- 3. Create a VPC security group that allows TCPport 3306 from the CIDR block 192.168.1.0/24.Use this security group during DB instance creation.
- Launch the Amazon RDS DB instance.
- 5. After launch, take a manual RDS DB snapshot.



Your AWS Certification journey

Foundational

Knowledge-based certification for foundational understanding of AWS Cloud.

No prior experience needed.



Associate

Role-based certifications that showcase your knowledge and skills on AWS and build your credibility as an AWS Cloud professional. Prior cloud and/or strong on-premises IT experience recommended.



Professional

Role-based certifications that validate advanced skills and knowledge required to design secure, optimized, and modernized applications and to automate processes on AWS.

2 years of prior AWS Cloud experience recommended.



Specialty

Dive deeper and position yourself as a trusted advisor to your stakeholders and/or customers in these strategic areas.

Refer to the exam guides on the exam pages for recommended experience.



AWS Certification Paths — Architecture

Architecture

Solutions Architect

Design, develop, and manage cloud infrastructure and assets, work with DevOps to migrate applications to the cloud



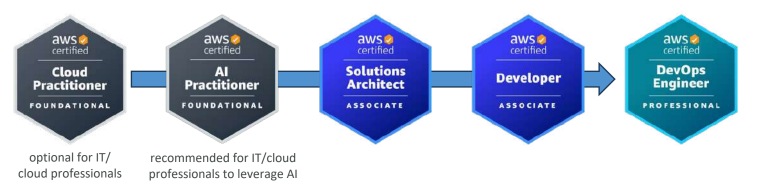


Dive Deep

Architecture

Application Architect

Design significant aspects of application architecture including user interface, middleware, and infrastructure, and ensure enterprise-wide scalable, reliable, and manageable systems





Dive Deep

https://d1.awsstatic.com/training-and-certification/docs/AWS_certification_paths.pdf

AWS Certification Paths — Operations

Operations

Systems Administrator

Install, upgrade, and maintain computer components and software, and integrate automation processes





Operations

Cloud Engineer

Implement and operate an organization's networked computing infrastructure and Implement security systems to maintain data safety





Dive Deep

AWS Certification Paths — DevOps

DevOps

Test Engineer

Embed testing and quality best practices for software development from design to release, throughout the product life cycle

DevOps

Cloud DevOps Engineer

Design, deployment, and operations of large-scale global hybrid cloud computing environment, advocating for end-to-end automated CI/CD DevOps pipelines

DevOps

DevSecOps Engineer

Accelerate enterprise cloud adoption while enabling rapid and stable delivery of capabilities using CI/CD principles, methodologies, and technologies



AWS Certification Paths — Security

Security

Cloud Security Engineer

Design computer security architecture and develop detailed cyber security designs. Develop, execute, and track performance of security measures to protect information



AI/ML systems

AI/ML systems





Dive Deep

Security

Cloud Security Architect

Design and implement enterprise cloud solutions applying governance to identify, communicate, and minimize business and technical risks



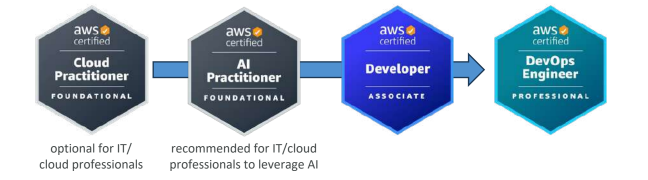


AWS Certification Paths — Development & Networking

Development

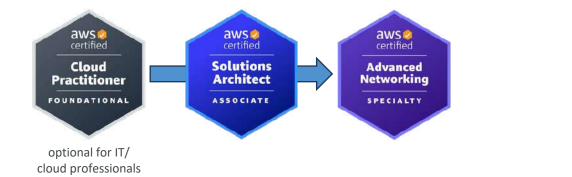
Software Development Engineer

Develop, construct, and maintain software across platforms and devices



Networking Network Engineer

Design and implement computer and information networks, such as local area networks (LAN), wide area networks (WAN), intranets, extranets, etc.





AWS Certification Paths — Data Analytics & AI/MI

Data Analytics

Cloud Data Engineer

Automate collection and processing of structured/semi-structured data and monitor data pipeline performance





recommended for IT/cloud professionals working on AI/ML projects

Dive Deep

AI/ML

Machine Learning Engineer

Research, build, and design artificial intelligence (AI) systems to automate predictive models, and design machine learning systems, models, and schemes





Dive Deep

AWS Certification Paths – Al/ML

AI/ML

Prompt Engineer

Design, test, and refine text prompts to optimize the performance of Al language models

AI/ML

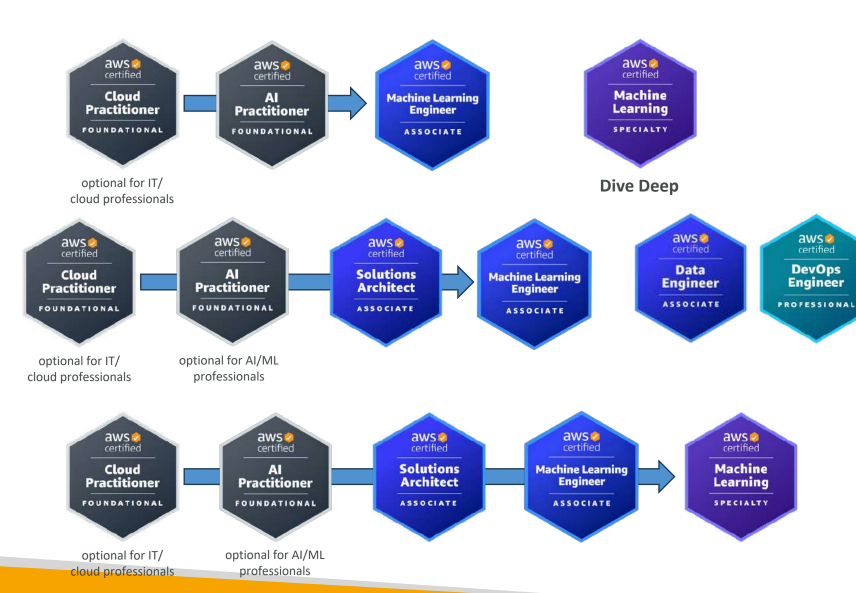
Machine Learning Ops Engineer

Build and maintain AI and ML platforms and infrastructure. Design, implement, and operationally support AI/ML model activity and deployment infrastructure

AI/ML

Data Scientist

Develop and maintain AI/ML models to solve business problems. Train and fine tune models and evaluate their performance



Congratulations!

Congratulations!

- Congrats on finishing the course!
- I hope you will pass the exam without a hitch ©
- If you haven't done so yet, I'd love a review from you!
- If you passed, I'll be more than happy to know I've helped
 - Post it in the Q&A to help & motivate other students. Share your tips!
 - Post it on LinkedIn and tag me!
- Overall, I hope you learned how to use AWS and that you will be a tremendously good AWS SysOps