AWS Certified Solutions Architect - Associate

Week 2 – Content Review (Batch 3)

16 December 2021 DHAVAL SONI







AWS RDS



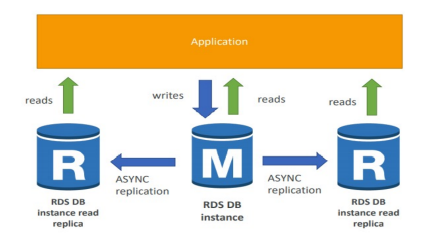
- RDS stands for Relational Database Service
- It's a managed DB service for DB use SQL as a query language.
- It allows you to create databases in the cloud that are managed by AWS
 - Postgres
 - MySQL
 - MariaDB
 - Oracle
 - Microsoft SQL Server
 - Aurora (AWS Proprietary database)
- RDS is a managed 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 (gp2 or io1)
- Backups are automatically enabled in RDS



RDS Read Replicas & Multi AZ

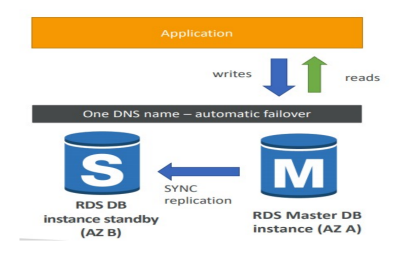
RDS Read Replicas

- RDS Read Replicas used for Read Scalability
- Up to 5 Read Replicas within AZ, without AZ or Cross Region
- Replication is ASYNC, so reads are eventually consistent
- Read Replicas used when you have a production DB that is taking on normal Load or you want to run a reporting application to run some analytics
- In AWS there's a network cost when data goes from one AZ to another and to reduce the cost, you can have your Read Replicas in the same AZ
- The Read Replicas be setup as Multi AZ for Disaster Recovery (DR)



RDS Multi AZ

- RDS Multi AZ is used for 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







RDS Encryption

At rest encryption

- Possibility to encrypt the master & read replicas with AWS KMS - AES-256 encryption
- Encryption has to be defined at launch time
- If the master is not encrypted, the read replicas cannot be encrypted
- Transparent Data Encryption (TDE) available for Oracle and SQL Server

· In-flight encryption

- SSL certificates to encrypt data to RDS in flight
- Provide SSL options with trust certificate when connecting to database
- To enforce SSL:
 - PostgreSQL: rds.force_ssl=1 in the AWS RDS Console (Parameter Groups)
 - MySQL: Within the DB: GRANT USAGE ON *.* TO 'mysgluser'@'%' REQUIRE SSL

RDS Security

Network Security

- RDS databases are usually deployed within a private subnet, not in a public one
- RDS security works by leveraging security groups (the same concept as for EC2 instances) – it controls which IP / security group can communicate with RDS

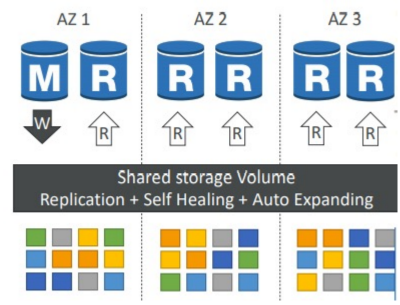
Access Management

- IAM policies help control who can manage AWS RDS (through the RDS API)
- Traditional Username and Password can be used to login into the database
- IAM-based authentication can be used to login into RDS MySQL & PostgreSQL

AWS 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 10GB, up to 64 TB.
- Aurora can have 15 replicas while MySQL has 5, and the replication process is faster (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
- For Aurora High Availability you need 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
- Automated failover for master in less than 30 seconds
- Master + up to 15 Aurora Read Replicas serve reads
- Support for Cross Region Replication





Aurora - Advanced Concepts

Aurora Security

- Similar to RDS because uses the same engines
- Encryption at rest using KMS
- Automated backups, snapshots and replicas are also encrypted
- Encryption in flight using SSL (same process as MySQL or Postgres)
- Possibility to authenticate using IAM token (same method as RDS)

Aurora Serverless

- Automated database instantiation and auto scaling based on actual usage
- Good for infrequent, intermittent or unpredictable workloads
- No capacity planning needed
- Pay per second, can be more cost -effective

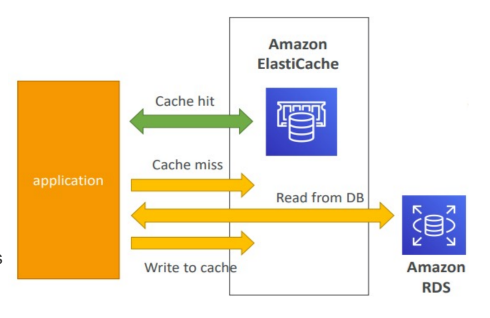
Aurora Global Database

- 1 Primary Region (read / write)
- Up to 5 secondary (read-only) regions, replication lag is less than 1 second
- Up to 16 Read Replicas per secondary region
- Helps for decreasing latency
- Promoting another region (for disaster recovery) has an RTO of < 1 minute



Amazon ElastiCache

- 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
- Using ElastiCache involves heavy application code changes
- 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.
- All caches in ElastiCache support SSL in flight encryption but Do not support IAM authentication
- IAM policies on ElastiCache are only used for AWS API-level security
- Redis AUTH is used to set a "password/token" when you create a Redis cluster. This an extra level of security for your cache (on top of security groups)
- Memcached supports SASL-based authentication (advanced)
- Patterns for ElastiCache
 - Lazy Loading: all the read data is cached, data can become stale in cache
 - Write Through: Adds or update data in the cache when written to a DB (no stale data)
 - Session Store: store temporary session data in a cache (using TTL features)



Amazon Route53



- Route53 is a Managed DNS (Domain Name System)
- DNS is a collection of rules and records which helps clients understand how to reach a server through URLs.
- In AWS, the most common records are:
 - A: hostname to IPv4
 - AAAA: hostname to IPv6
 - CNAME: hostname to hostname
 - Alias: hostname to AWS resource
- Route53 has below Routing Policies:
 - Simple routing policy Use for a single resource that performs a given function for your domain, for example, a web server that serves content for the example.com website.
 - **Failover routing policy** Use when you want to configure active-passive failover.
 - **Geolocation routing policy** Use when you want to route traffic based on the location of your users.
 - **Geoproximity routing policy** Use when you want to route traffic based on the location of your resources and, optionally, shift traffic from resources in one location to resources in another.
 - Latency routing policy Use when you have resources in multiple AWS Regions and you want to route traffic to the Region that provides the best latency with less round-trip time.
 - Multivalue answer routing policy Use when you want Route 53 to respond to DNS queries with up to eight healthy records selected at random.
 - **Weighted routing policy** Use to route traffic to multiple resources in proportions that you specify.







- Elastic Beanstalk is a developer centric view of deploying an application on **AWS**
- It uses all the component's like: EC2, ASG, ELB, RDS, etc But it's all in one view that's easy to make sense of!
- We still have full control over the configuration
- Beanstalk is free but you pay for the underlying instances
- Just the application code is the responsibility of the developer
- Three architecture models:
 - Single Instance deployment: good for dev
 - LB + ASG: great for production or pre-production web applications
 - ASG only: great for non-web apps in production (workers, etc..)
- Elastic Beanstalk has three components
 - Application
 - Application version: each deployment gets assigned a version
 - Environment name (dev, test, prod...): free naming
- You deploy application versions to environments and can promote application versions to the next environment
- Rollback feature to previous application version
- Full control over lifecycle of environments





Amazon Simple Storage Service (S3)

- Amazon S3 allows people to store objects (files) in "buckets" (directories)
- Buckets must have a globally unique name
- Buckets are defined at the region level
- Naming convention
 - No uppercase
 - No underscore
 - 3-63 characters long
 - Not an IP
 - Must start with lowercase letter or number
- 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
 - 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)

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Amazon S3 (Cont.)

- You can version your files in Amazon S3
- It is enabled at the bucket level
- Same key overwrite will increment 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
- Any file that is not versioned prior to enabling versioning will have version "null"
- Suspending versioning does not delete the previous versions
- There are 4 methods of encrypting objects in S3
 - SSE-S3: encrypts S3 objects using keys handled & managed by AWS
 - SSE-KMS: leverage AWS Key Management Service to manage encryption keys
 - SSE-C: when you want to manage your own encryption keys
 - Client Side Encryption
- IAM policies are used as User based security in S3 which API calls should be allowed for a specific user from IAM console
- Resource Based Security can be done by:
 - Bucket Policies bucket wide rules from the S3 console allows cross account
 - Object Access Control List (ACL) finer grain
 - Bucket Access Control List (ACL) less common



Amazon S3 Advanced concepts

Consistency Models:

- Read after write consistency for PUTS of new objects
 - As soon as a new object is written, we can retrieve it ex: (PUT 200 => GET 200)
 - This is true, except if we did a GET before to see if the object existed ex: (GET 404 => PUT 200 => GET 404) eventually consistent
- Eventual Consistency for DELETES and PUTS of existing objects
 - If we read an object after updating, we might get the older version ex: (PUT 200 => PUT 200 => GET 200 (might be older version))
 - If we delete an object, we might still be able to retrieve it for a short time ex: (DELETE 200 => GET 200)

S3 MFA Delete

- MFA (multi factor authentication) forces user to generate a code on a device (usually a mobile phone or hardware) before doing important operations on S3
- To use MFA-Delete, enable Versioning on the S3 bucket
- Only the bucket owner (root account) can enable/disable MFA-Delete
- MFA-Delete currently can only be enabled using the CLI

S3 Access Log

- 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...



Amazon S3 Advanced concepts

S3 Object Lock

- Adopt a WORM (Write Once Read Many) model
- Block an object version deletion for a specified amount of time

Glacier Vault Lock

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

S3 Lifecycles Rules:

- **Transition actions:** It defines when objects are transitioned 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 uploadsAs soon as a new object is written, we can retrieve it ex: (PUT 200 => GET 200)

S3 Select & Glacier Select

- Retrieve less data using SQL by performing server-side filtering
- Can filter by rows & columns (simple SQL statements)
- Less network transfer, less CPU cost client-side



Amazon S3 Storage Classes

- **S3 Standard** The default storage class. If you don't specify the storage class when you upload an object, Amazon S3 assigns the S3 Standard storage class.
- **Reduced Redundancy** The Reduced Redundancy Storage (RRS) storage class is designed for noncritical, reproducible data that can be stored with less redundancy than the S3 Standard storage class. (omitted)
- **S3 Standard-IA** Amazon S3 stores the object data redundantly across multiple geographically separated Availability Zones (similar to the S3 Standard storage class). S3 Standard-IA objects are resilient to the loss of an Availability Zone. This storage class offers greater availability and resiliency than the S3 One Zone-IA class.
- S3 One Zone-IA Amazon S3 stores the object data in only one Availability Zone, which makes it less expensive than S3 Standard-IA. However, the data is not resilient to the physical loss of the Availability Zone resulting from disasters, such as earthquakes and floods. The S3 One Zone-IA storage class is as durable as Standard-IA, but it is less available and less resilient.
- **S3 Glacier** Use for archives where portions of the data might need to be retrieved in minutes. Data stored in the S3 Glacier storage class has a minimum storage duration period of 90 days and can be accessed in as little as 1-5 minutes using expedited retrieval. If you have deleted, overwritten, or transitioned to a different storage class an object before the 90-day minimum, you are charged for 90 days.
- **S3 Glacier Deep Archive** Use for archiving data that rarely needs to be accessed. Data stored in the S3 Glacier Deep Archive storage class has a minimum storage duration period of 180 days and a default retrieval time of 12 hours. If you have deleted, overwritten, or transitioned to a different storage class an object before the 180-day minimum, you are charged for 180 days.

Amazon Athena

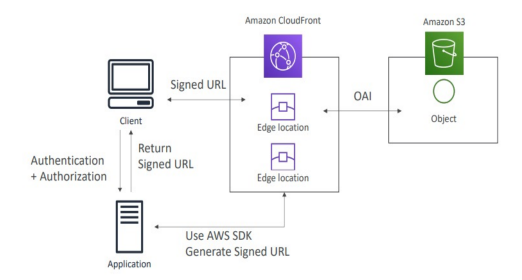


- Serverless service to perform analytics directly against S3 files
- Uses SQL language to query the files
- Has a JDBC / ODBC driver
- Charged per query and amount of data scanned
- Supports CSV, JSON, ORC, Avro, and Parquet (built on Presto)
- Use cases: Business intelligence / analytics / reporting, analyze & query VPC Flow Logs, ELB Logs, CloudTrail trails, etc.

Amazon CloudFront



- Content Delivery Network (CDN)
- Improves read performance, content is cached at the edge
- DDoS protection, integration with Shield, AWS Web Application Firewall
- CloudFront origins an be S3, EC2, ALB etc
- You can restrict who can access your distribution
 - Whitelist: Allow your users to access your content only if they're in one of the countries on a list of approved countries.
 - Blacklist: Prevent your users from accessing your content if they're in one of the countries on a blacklist of banned countries.
- The "country" is determined using a 3rd party Geo-IP database.
- Great for static content that must be available everywhere
- To distribute paid shared content to premium users over the world, We can use CloudFront Signed URL / Cookie.
- Signed URL = access to individual files (one signed URL per file)
- Signed Cookies = access to multiple files (one signed cookie for many files)



AWS Snow Family

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Snowball

- Physical data transport solution that helps moving TBs or PBs of data in or out of AWS
- Alternative to moving data over the network (and paying network fees)
- Secure, tamper resistant, uses KMS 256 bit encryption
- Tracking using SNS and text messages. E -ink shipping label
- Pay per data transfer job

Use cases: large data cloud migrations, DC decommission, disaster recovery **TiP:** If it takes more than a week to transfer over the network, use Snowball devices

Snowball Edge

- Snowball Edges add computational capability to the device
- 100 TB capacity with either:
- Storage optimized 24 vCPU
- Compute optimized 52 vCPU & optional GPU
- Supports a custom EC2 AMI so you can perform processing on the go
- Supports custom Lambda functions
- Very useful to pre-process the data while moving

Use case: data migration, image collation, IoT capture, machine learning

Snowmobile

- Transfer exabytes of data (1 EB = 1,000 PB = 1,000,000 TBs)
- Each Snowmobile has 100 PB of capacity (use multiple in parallel)
- Better than Snowball if you transfer more than 10 PB







Storage Gateway is a Bridge between on-premise data and cloud data in \$3

Use cases: disaster recovery, backup & restore, tiered storage

3 types of Storage Gateway:

File Gateway: Amazon S3 File Gateway supports a file interface into Amazon Simple Storage Service (Amazon S3) and combines a service and a virtual software appliance. By using this combination, you can store and retrieve objects in Amazon S3 using industry-standard file protocols such as Network File System (NFS) and Server Message Block (SMB).

Tape Gateway: A tape gateway provides cloud-backed virtual tape storage. The tape gateway is deployed into your on-premises environment as a VM running on VMware ESXi, KVM, or Microsoft Hyper-V hypervisor.

Volume Gateway: A volume gateway provides cloud-backed storage volumes that you can mount as Internet Small Computer System Interface (iSCSI) devices from your on-premises application servers.



Amazon FSx



For Windows:

- FSx for Windows is a fully managed Windows file system share drive
- Supports SMB protocol & Windows NTFS
- Microsoft Active Directory integration, ACLs, user quotas
- Built on SSD, scale up to 10s of GB/s, millions of IOPS, 100s PB of data
- Can be accessed from your on-premise infrastructure
- Can be configured to be Multi-AZ (high availability)
- Data is backed-up daily to S3.

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
- 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-premise servers





- Decoupling Applications: SNS, SQS, Active MQ, Kinesis
- Containers on AWS: ECS, Fargate, EKS
- IAM Advanced
- AWS Monitoring & Audit: CloudWatch, CloudTrail
- Databases in AWS
- Lambda, DynamoDB, API Gateway



Q&A

Thank you

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