

Module 8: Databases

AWS Academy Cloud Foundations

Module overview

Topics

- Amazon Relational Database Service (Amazon RDS)
- Amazon DynamoDB
- Amazon Redshift
- Amazon Aurora

Demos

- Amazon RDS console
- Amazon DynamoDB console

Lab

 Lab 5: Build Your DB Server and Interact with Your DB Using an App

Activity

Database case studies





Module objectives

After completing this module, you should be able to:

- Explain Amazon Relational Database Service (Amazon RDS)
- Identify the functionality in Amazon RDS
- Explain Amazon DynamoDB
- Identify the functionality in Amazon DynamoDB
- Explain Amazon Redshift
- Explain Amazon Aurora
- Perform tasks in an RDS database, such as launching, configuring, and interacting



Section 1: Amazon Relational Database Service

Module 8: Databases



Amazon Relational Database Service



Amazon Relational Database Service (Amazon RDS)



Unmanaged versus managed services

Unmanaged:

Scaling, fault tolerance, and availability are managed by you.



Managed:

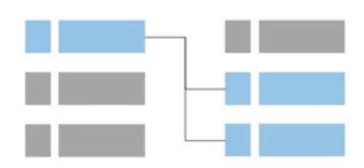
Scaling, fault tolerance, and availability are typically built into the service.





Challenges of relational databases

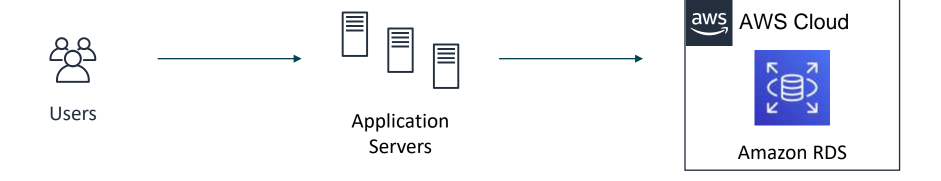
- Server maintenance and energy footprint
- Software installation and patches
- Database backups and high availability
- Limits on scalability
- Data security
- Operating system (OS) installation and patches





Amazon RDS

Managed service that sets up and operates a relational database in the cloud.





From on-premises databases to Amazon RDS

On-premises database

Database in Amazon Elastic Compute Cloud (Amazon EC2)

Application optimization

Database in Amazon RDS or Amazon Aurora

Application optimization

Application optimization
Scaling
High Availability
Database backups
Database software patches
Database software installs
Operation system patches
Operating system install
Server maintenance
Rack and stack servers
Power, HVAC, network

Scaling
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Power, HVAC, network

AWS provides

Scaling
High Availability
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Operating system install
Server maintenance
Rack and stack servers
Power, HVAC, network

AWS provides



Managed services responsibilities

You manage:

Application optimization



AWS manages:

- OS installation and patches
- Database software installation and patches
- Database backups
- High availability
- Scaling
- Power and racking and stacking servers
- Server maintenance



Amazon RDS



Amazon RDS DB instances

Amazon RDS





Amazon RDS DB main instance

DB Instance Class

- CPU
- Memory
- Network performance

DB Instance Storage

- Magnetic
- General Purpose (solid state drive, or SSD)
- Provisioned IOPS

MySQL

Amazon Aurora

Microsoft SQL Server

PostgreSQL

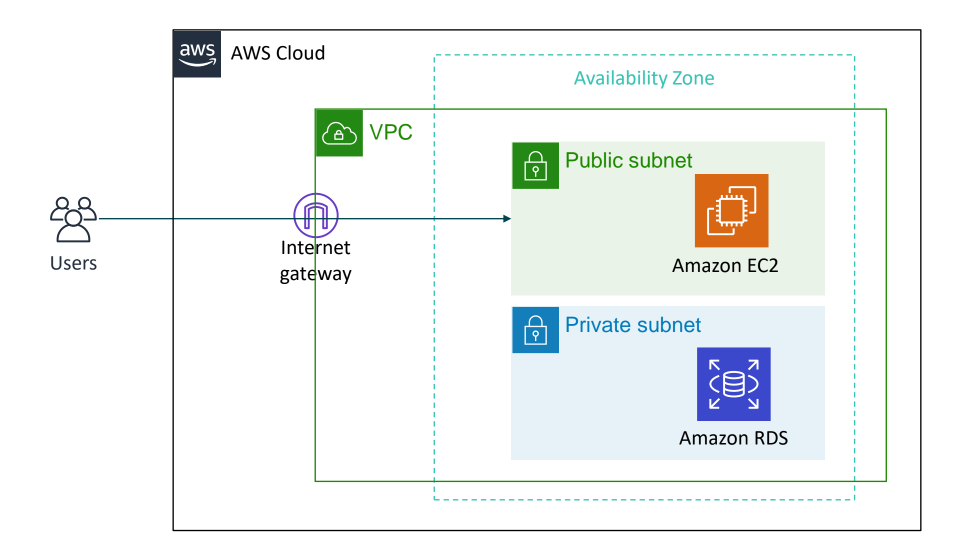
MariaDB

Oracle

DB engines

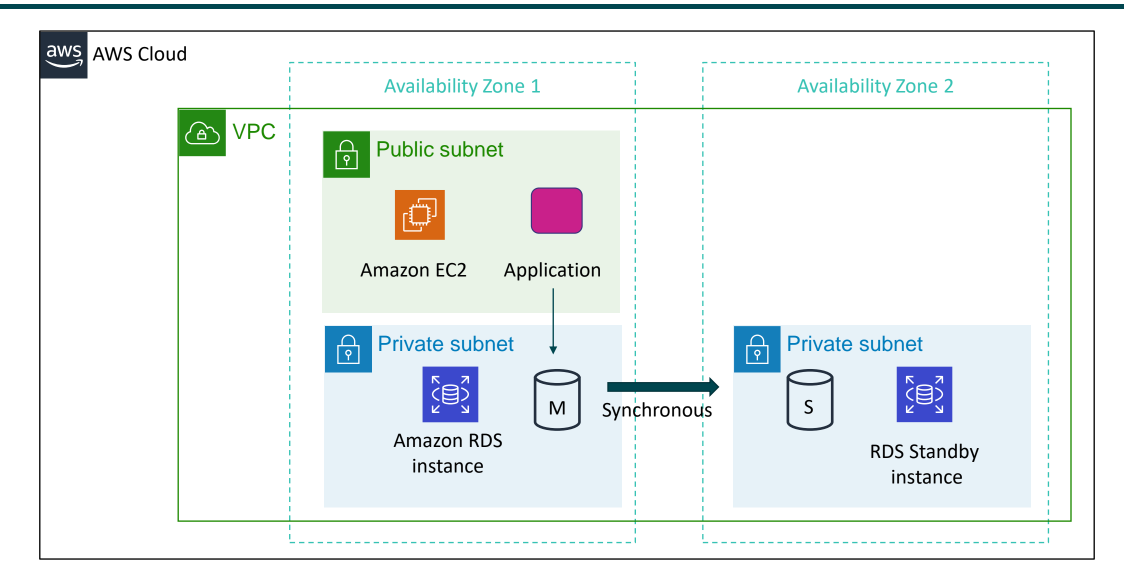


Amazon RDS in a virtual private cloud (VPC)



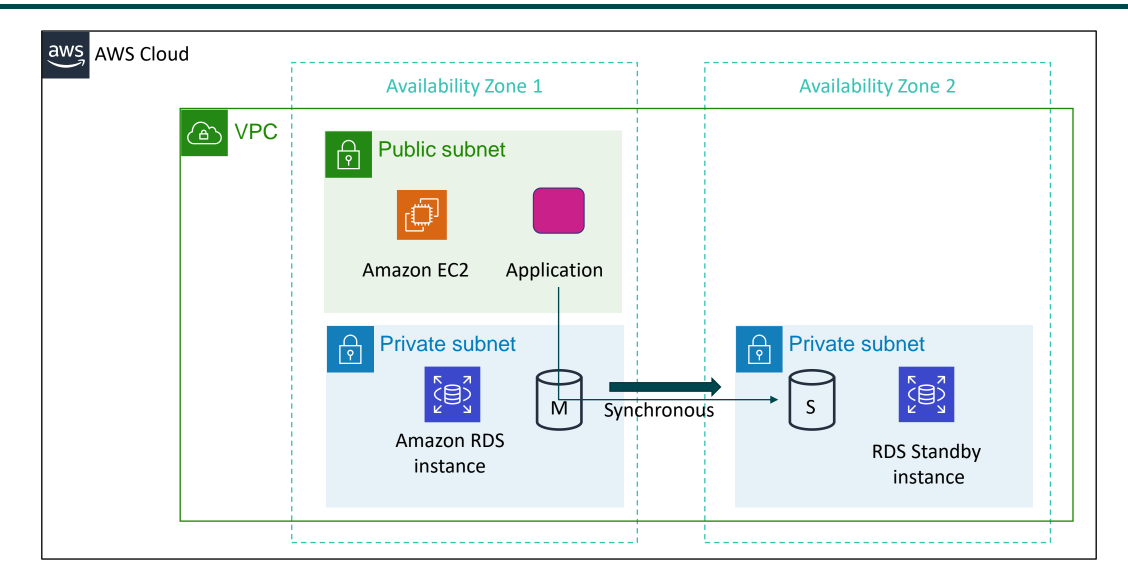


High availability with Multi-AZ deployment (1 of 2)





High availability with Multi-AZ deployment (2 of 2)





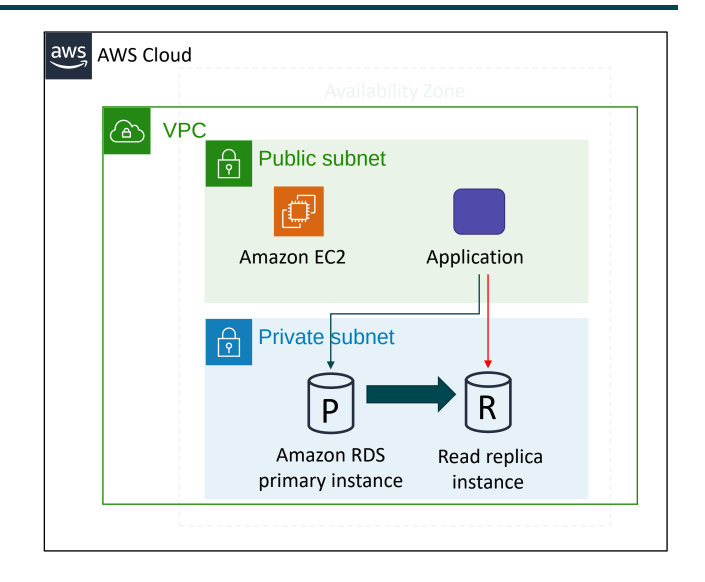
Amazon RDS read replicas

Features

- Offers asynchronous replication
- Can be promoted to primary if needed

Functionality

- Use for read-heavy database workloads
- Offload read queries





Use cases

Web and mobile applications	✓ High throughput✓ Massive storage scalability✓ High availability		
Ecommerce applications	✓ Low-cost database✓ Data security✓ Fully managed solution		
Mobile and online games	✓ Rapidly grow capacity✓ Automatic scaling✓ Database monitoring		



When to Use Amazon RDS

Use Amazon RDS when your application requires:

- Complex transactions or complex queries
- A medium to high query or write rate Up to 30,000 IOPS (15,000 reads + 15,000 writes)
- No more than a single worker node or shard
- High durability

- Do not use Amazon RDS when your application requires:
- Massive read/write rates (for example, 150,000 write/second)
- Sharding due to high data size or throughput demands
- Simple GET or PUT requests and queries that a NoSQL database can handle
- Relational database management system (RDBMS) customization



Amazon RDS: Clock-hour billing and database characteristics

Clock-hour billing –

Resources incur charges when running

Database characteristics –

- Physical capacity of database:
 - Engine
 - Size
 - Memory class



Amazon RDS: DB purchase type and multiple DB instances

DB purchase type –

- On-Demand Instances
 - Compute capacity by the hour
- Reserved Instances
 - Low, one-time, upfront payment for database instances that are reserved with a 1-year or 3-year term

Number of DB instances –

Provision multiple DB instances to handle peak loads



Amazon RDS: Storage

Provisioned storage –

- No charge
 - Backup storage of up to 100 percent of database storage for an active database
- Charge (GB/month)
 - Backup storage for terminated DB instances

Additional storage –

- Charge (GB/month)
 - Backup storage in addition to provisioned storage



Amazon RDS: Deployment type and data transfer

Requests –

The number of input and output requests that are made to the database

Deployment type—Storage and I/O charges vary, depending on whether you deploy to –

- Single Availability Zone
- Multiple Availability Zones

Data transfer –

- No charge for inbound data transfer
- Tiered charges for outbound data transfer



Recorded demo: Amazon RDS console





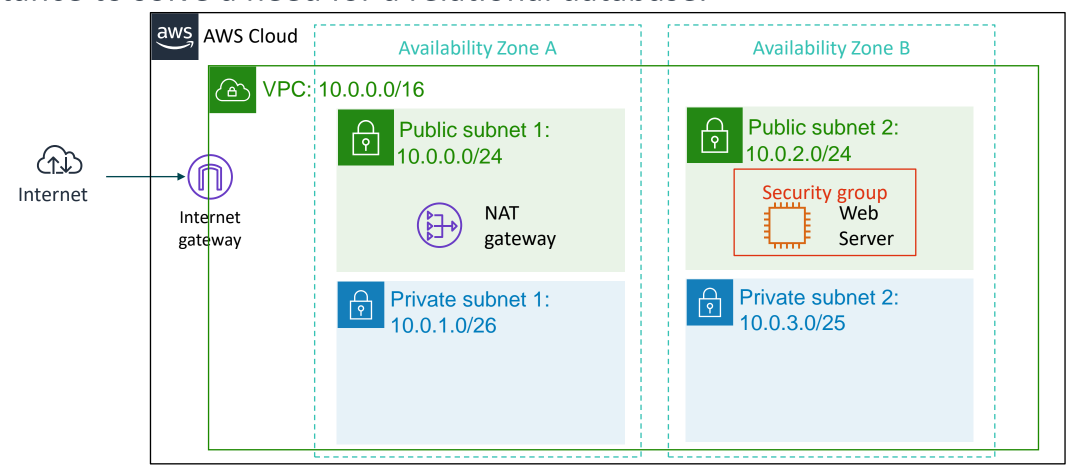
Build Your DB Server and Interact with Your DB Using an App





Lab 5: Scenario

This lab is designed to show you how to use an AWS managed database instance to solve a need for a relational database.





Lab 5: Tasks

Security group

Create a VPC security group.



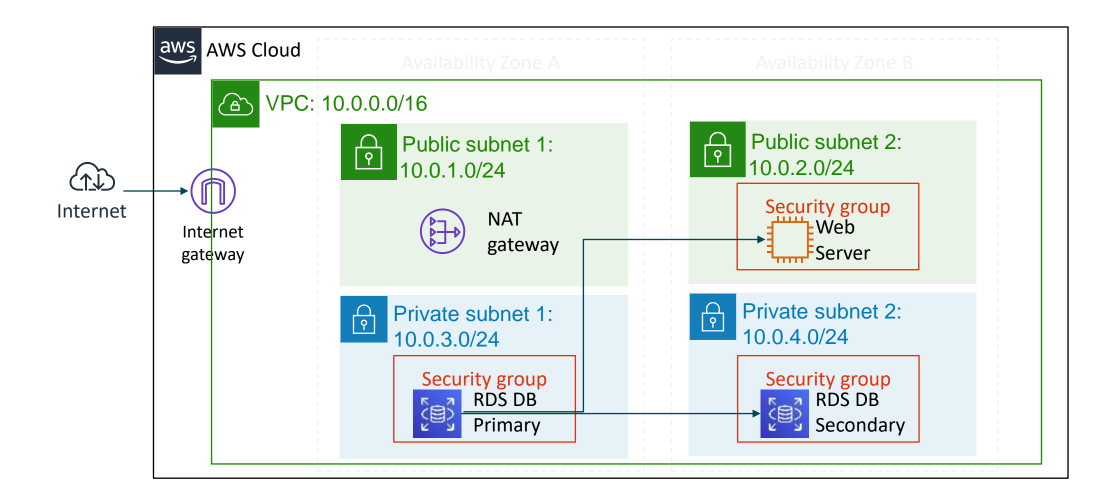
Create a **DB subnet group**.



Create an **Amazon RDS DB** instance and interact with your database.

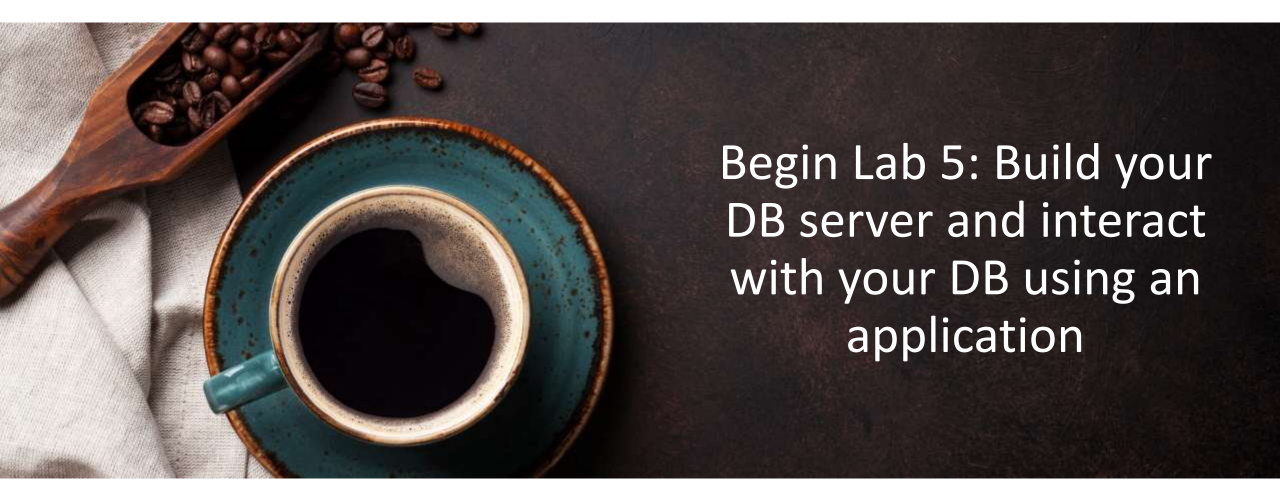


Lab 5: Final product











Lab debrief: key takeaways





Section 1 key takeaways



- With Amazon RDS, you can set up, operate, and scale relational databases in the cloud.
- Features
 - Managed service
 - Accessible via the console, AWS Command Line Interface (AWS CLI), or application programming interface (API) calls
 - Scalable (compute and storage)
 - Automated redundancy and backup are available
 - Supported database engines:
 - Amazon Aurora, PostgreSQL, MySQL, MariaDB, Oracle, Microsoft SQL Server



Section 2: Amazon DynamoDB

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Relational versus non-relational databases

	Relational (SQL)			Non-Relational			
Data Storage	Rows and columns			Key-value, document, graph			
Schemas	Fixed			Dynamic			
Querying	Uses SQL			Focuses on collection of documents			
Scalability	Vertical			Horizontal			
Example							
	ISBN	Title	Author	Format	{ ISBN: 3111111223439, Title: "Withering Depths", Author: "Jackson, Mateo", Format: "Paperback" }		
	3111111223439	Withering Depths	Jackson, Mateo	Paperback			
	312222223439	Wily Willy	Wang, Xiulan	Ebook			

What is Amazon DynamoDB?

Fast and flexible NoSQL database service for any scale



- NoSQL database tables
- Virtually unlimited storage
- Items can have differing attributes
- Low-latency queries
- Scalable read/write throughput



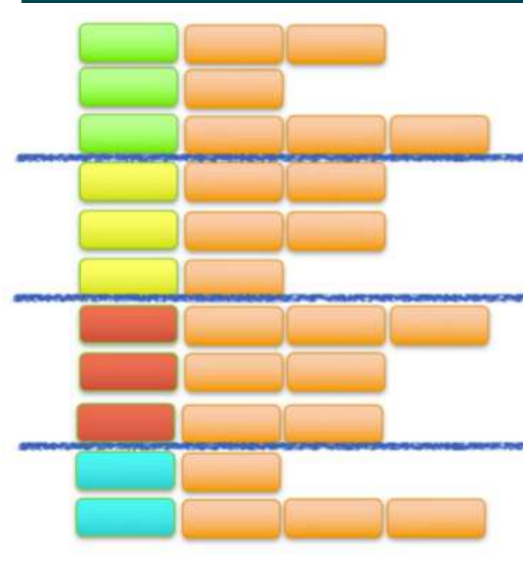
Amazon DynamoDB core components

Tables, items, and attributes are the core DynamoDB components

 DynamoDB supports two different kinds of primary keys: Partition key and partition and sort key



Partitioning

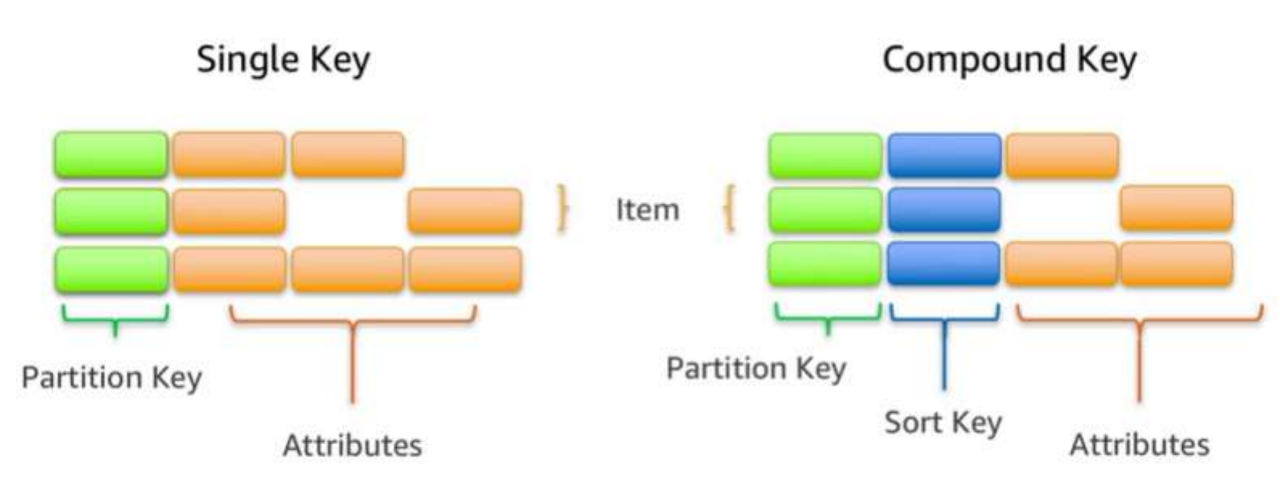


As data grows, table partitioned by key

QUERY by Key to find items efficiently SCAN to find items by any attribute



Items in a table must have a key





Section 2 key takeaways

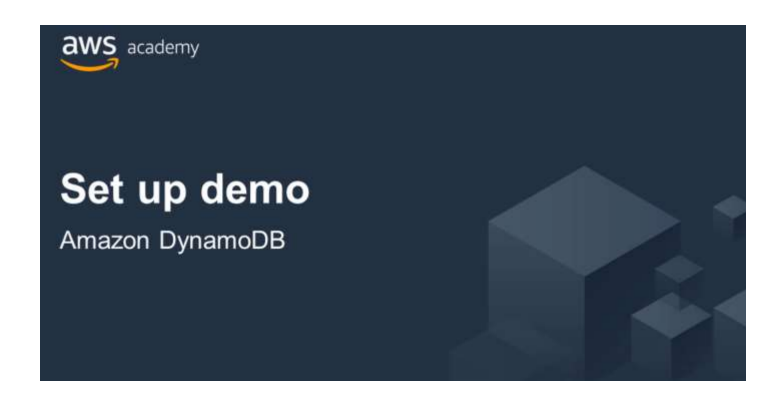


Amazon DynamoDB:

- Runs exclusively on SSDs.
- Supports document and key-value store models.
- Replicates your tables automatically across your choice of AWS Regions.
- Works well for mobile, web, gaming, adtech, and Internet of Things (IoT) applications.
- Is accessible via the console, the AWS CLI, and API calls.
- Provides consistent, single-digit millisecond latency at any scale.
- Has no limits on table size or throughput.



Recorded demo: Amazon DynamoDB console





Amazon DynamoDB demonstration



Amazon DynamoDB

Amazon DynamoDB is a fast and flexible NoSQL database service for all applications that need consistent, single-digit millisecond latency at any scale. Its flexible data model and reliable performance make it a great fit for mobile, web, gaming, ad-tech, IoT, and many other applications.

Create table

Getting started guide



Create tables



Add and query items



Monitor and manage tables



Section 3: Amazon Redshift

Module 8: Databases



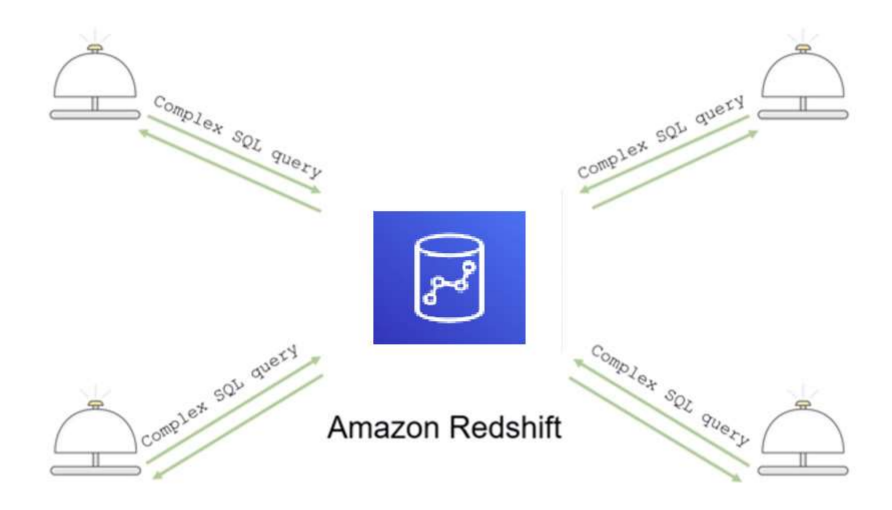
Amazon Redshift



Amazon Redshift

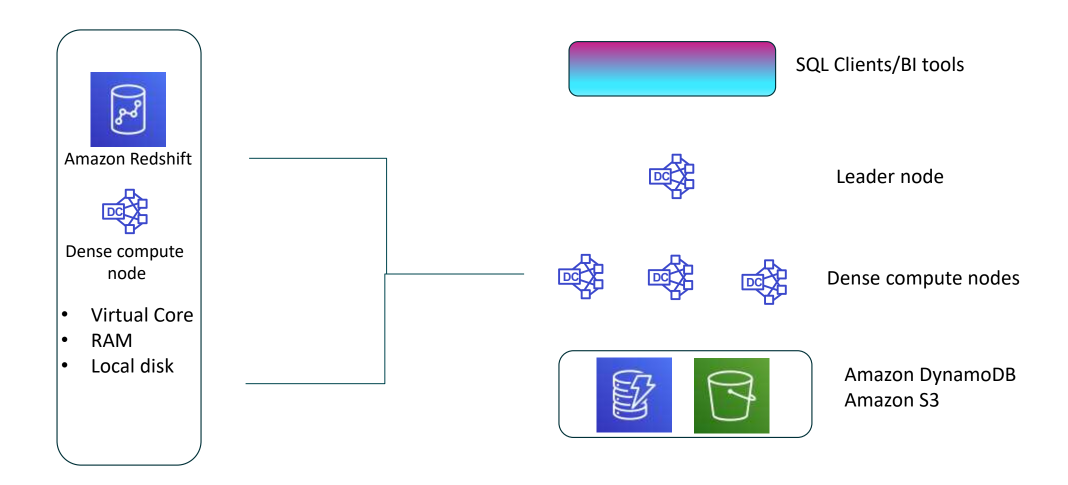


Introduction to Amazon Redshift



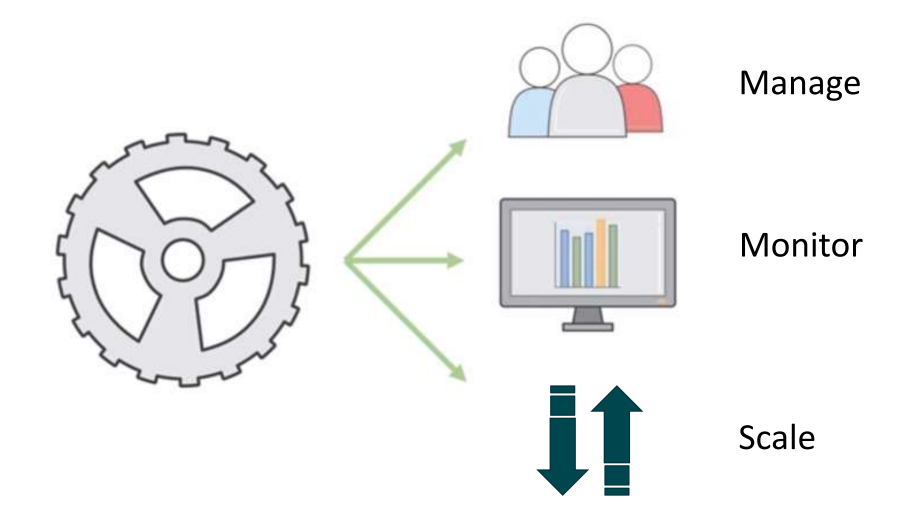


Parallel processing architecture



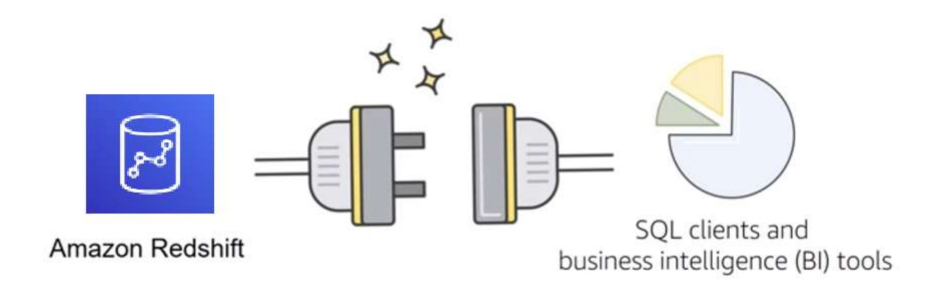


Automation and scaling





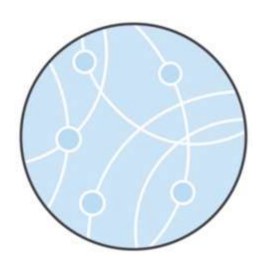
Compatibility





Amazon Redshift use cases (1 of 2)

- Enterprise data warehouse (EDW)
 - Migrate at a pace that customers are comfortable with
 - Experiment without large upfront cost or commitment
 - Respond faster to business needs
- Big data
 - Low price point for small customers
 - Managed service for ease of deployment and maintenance
 - Focus more on data and less on database management





Amazon Redshift use cases (2 of 2)

- Software as a service (SaaS)
 - Scale the data warehouse capacity as demand grows
 - Add analytic functionality to applications
 - Reduce hardware and software costs





Section 3 key takeaways



Amazon Redshift features:

- Fast, fully managed data warehouse service
- Easily scale with no downtime
- Columnar storage and parallel processing architectures
- Automatically and continuously monitors cluster
- Encryption is built in



Section 4: Amazon Aurora

Module 8: Databases



Amazon Aurora



Amazon Aurora

- Enterprise-class relational database
- Compatible with MySQL or PostgreSQL
- Automate time-consuming tasks (such as provisioning, patching, backup, recovery, failure detection, and repair).

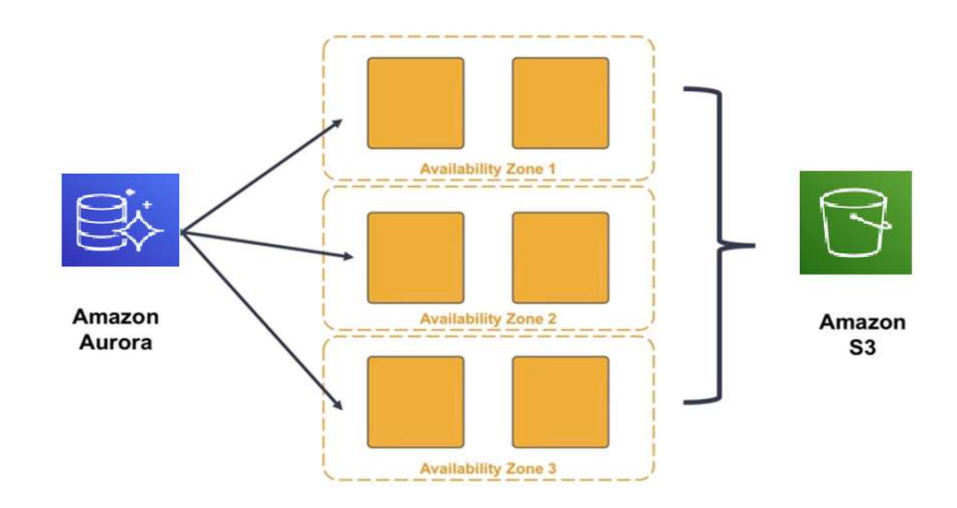


Amazon Aurora service benefits



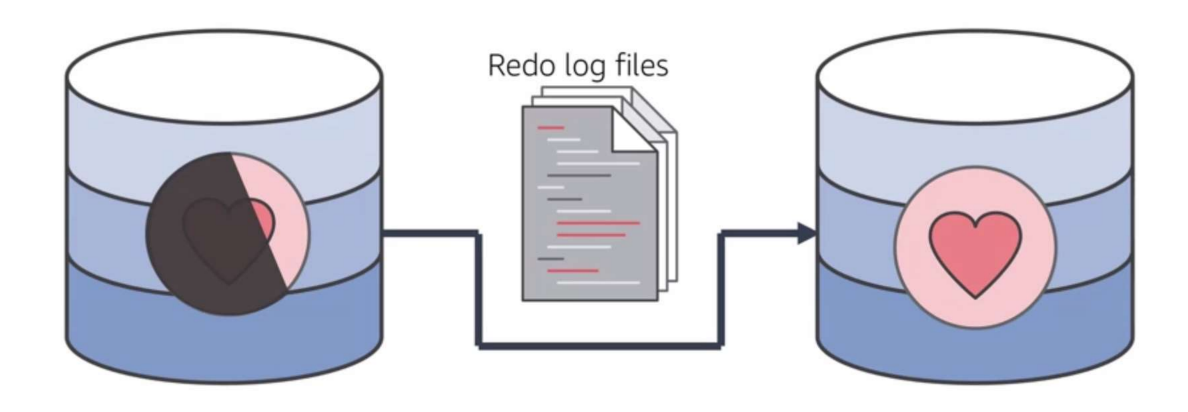


High availability





Resilient design





Section 4 key takeaways



Amazon Aurora features:

- High performance and scalability
- High availability and durability
- Multiple levels of security
- Compatible with MySQL and PostgreSQL
- Fully managed



The right tool for the right job

What are	my req	uiremei	nts?
	,		

Enterprise-class relational database

Amazon RDS

Fast and flexible NoSQL database service for any scale

Amazon DynamoDB

Operating system access or application features that are not supported by AWS database services

Databases on Amazon EC2

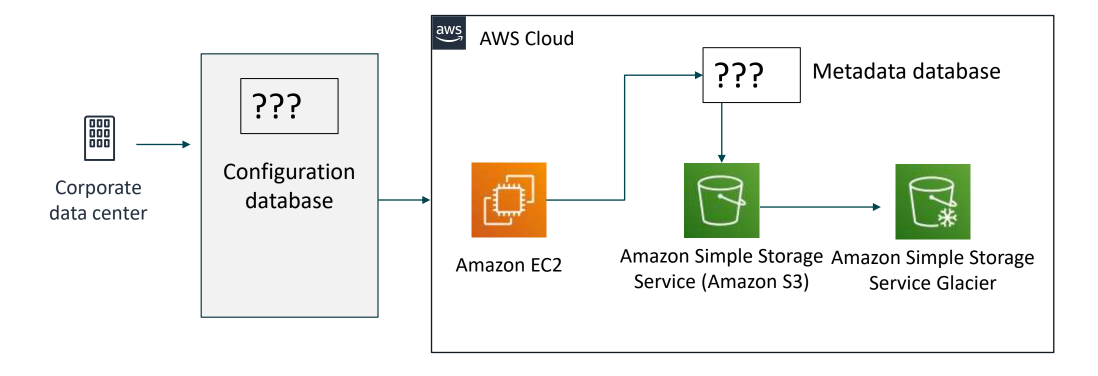
Specific case-driven requirements (machine learning, data warehouse, graphs)

AWS purpose-built database services



Database case study activity (1 of 3)

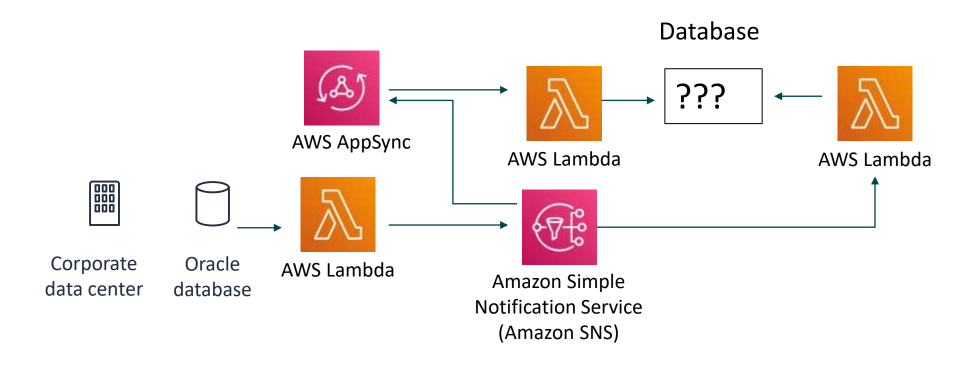
Case 1: A data protection and management company that provides services to enterprises. They must provide database services for over 55 petabytes of data. They have two types of data that require a database solution. First, they need a relational database store for configuration data. Second, they need a store for unstructured metadata to support a de-duplication service. After the data is deduplicated, it is stored in Amazon S3 for quick retrieval, and eventually moved to Amazon S3 Glacier for long-term storage. The following diagram illustrates their architecture.





Database case study activity (2 of 3)

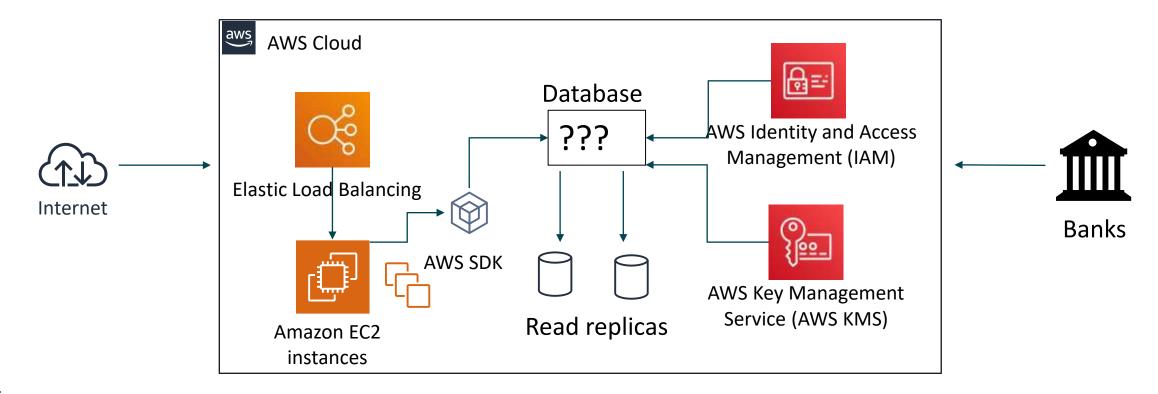
Case 2: A commercial shipping company that uses an on-premises legacy data management system. They must migrate to a serverless ecosystem while they continue to use their existing database system, which is based on Oracle. They are also in the process of decomposing their highly structured relational data into semistructured data. The following diagram illustrates their architecture.





Database case study activity 3

Case 3: An online payment processing company that processes over1 million transactions per day. They must provide services to ecommerce customers who offer flash sales (sales that offer greatly reduced prices for a limited time), where demand can increase by 30 times in a short time period. They use IAM and AWS KMS to authenticate transactions with financial institutions. They need high throughput for these peak loads. The following diagram illustrates their architecture.





Module wrap-up

Module 8: Databases



Module summary

In summary, in this module, you learned how to:

- Explain Amazon Relational Database Service (Amazon RDS)
- Identify the functionality in Amazon RDS
- Explain Amazon DynamoDB
- Identify the functionality in Amazon DynamoDB
- Explain Amazon Redshift
- Explain Amazon Aurora
- Perform tasks in an RDS database, such as launching, configuring, and interacting



Complete the knowledge check





Sample exam question



Which of the following is a fully-managed NoSQL database service?

Choice	Response
Α	Amazon Relational Database Service (Amazon RDS)
В	Amazon DynamoDB
С	Amazon Aurora
D	Amazon Redshift

Sample exam question answer



Which of the following is a fully-managed NoSQL database service?

The correct answer is B.

The keywords in the question are "NoSQL database service".

Additional resources

- AWS Database page: https://aws.amazon.com/products/databases/
- Amazon RDS page: https://aws.amazon.com/rds/
- Overview of Amazon database services:
 https://docs.aws.amazon.com/whitepapers/latest/aws-overview/database.html
- Getting started with AWS databases:
 https://aws.amazon.com/products/databases/learn/



Thank you

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