Reading 3.5: Explore Databases on AWS

Explore Databases on AWS

UNDERSTANDING THE HISTORY BEHIND ENTERPRISE DATABASES

you likely considered a few vendors and then inevitably chose one for all of your applications. Businesses often selected the database technology they were going to use, even before they fully understood their use

Choosing a database used to be a straightforward decision. There were only a few options to choose from. In the past,

case. Since the 1970s, the database most commonly selected by businesses was a relational database.

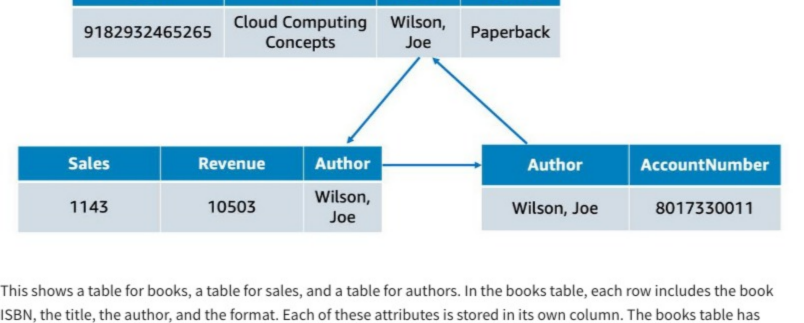
A relational database organizes data into tables. Data in one table can be linked to data in other tables to create relationships—hence, the relational part of the name.

WHAT IS A RELATIONAL DATABASE?

A table stores data in rows and columns. A row, often called a record, contains all information about a specific entry.

Columns describe attributes of that entry. Here's an example of three tables in a relational database.

ISBN Title **Author Format**



between the tables. The tables, rows, columns, and relationships between them is referred to as a logical schema. With relational databases, a schema is fixed. Once the database is operational, it becomes difficult to change the schema. This requires most of the data modeling to be done upfront before the database is active.

something in common with the other two tables: the author attribute. That common column creates a relationship

WHAT IS A RELATIONAL DATABASE MANAGEMENT SYSTEM? A relational database management system (RDBMS) lets you create, update, and administer a relational database. Here are some common examples of relational database management systems:

MySQL

PostgresQL

- Oracle
- SQL server
- Amazon Aurora
- FROM table_name.

complex queries that let you pull data from several tables to piece together patterns and answers to business problems. For example, querying the sales table and the book table together to see sales in relation to an author's books. This is made possible by a join, which we talk about next.

You communicate with most RDBMS by using Structured Query Language (SQL) queries. Here's an example: SELECT *

This query selects all of the data from a particular table. However, the real power of SQL queries is in creating more

THE BENEFITS OF USING A RELATIONAL DATABASE There are many benefits to using a relational database. A few of them are listed here.

Reduced redundancy: You can store data in one table and reference it from other tables instead of saving the same data in different places.

USE CASES FOR RELATIONAL DATABASES

modifications.

the managed way.

that have a solid schema that doesn't change often, such as:

Familiarity: Relational databases have been a popular choice since the 1970s. Due to this popularity, technical

professionals often have familiarity and experience with this type of database.

Joins: You can join tables, enabling you to better understand relationships between your data.

(atomicity, consistency, isolation, durability) principle.

Accuracy: Relational databases ensure that your data is persisted with high integrity and adheres to the ACID

Much of the world runs on relational databases. In fact, they're at the core of many mission-critical applications, some of which you may use in your day to day life. Here are some common use cases for relational databases.Applications

Applications that need persistent storage that follows the ACID principle, such as:

Lift and shift applications that lifts an app from on-premises and shifts it to the cloud, with little or no

CHOOSE BETWEEN UNMANAGED AND MANAGED DATABASES

DB s/w installs

OS patches

OS installation

Server maintenance

Rack & stack

Power, HVAC, net

If you host your databases

Commerce and financial applications

Enterprise Resource Planning (ERP) applications

Customer Relationship Management (CRM) applications

The paradigm of managed versus unmanaged services is similar to the Shared Responsibility Model. The Shared

managed versus unmanaged can be understood as a tradeoff between convenience and control.

On-Premises Database Let's say you operate a relational database on-premises (in your own data center). In this scenario, you are responsible

for all aspects of operation, including the security and electricity of the data center, the management of the host

You are responsible for absolutely everything, which means you have control over absolutely everything.

machine, the management of the database on that host, as well as optimizing queries and managing customer data.

If you want to run a relational database on AWS, you first need to select how you want to run it: the unmanaged way or

Responsibility Model distinguishes between AWS's and the customer's security responsibility over a service. Similarly,

App optimization App optimization Scaling Scaling

You

High availability

Database backups

DB s/w patches DB s/w installs

OS patches

OS installation

Server maintenance

Rack and stack

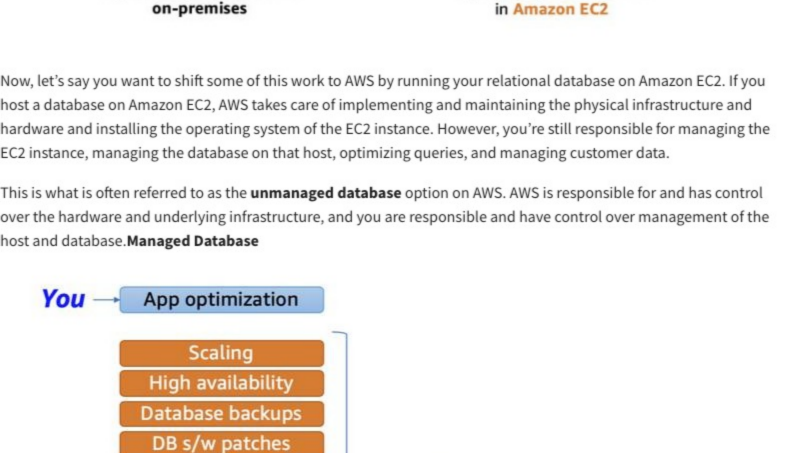
Power, HVAC, net

If you host your databases

High availability Database backups DB s/w patches

You

Unmanaged Database



If you want to shift even more of the work to AWS, you can use a managed database service. These services provide the setup of both the EC2 instance and the database, and they provide systems for high availability, scalability, patching, and backups. However, you're still responsible for database tuning, query optimization, and of course, ensuring that your customer data is secure. This provides you ultimate convenience, but you have the least amount of control compared to the two previous options.

Like

Resources:

External Site: AWS: What Is a Relational Database? External Site: AWS: Databases on AWS

DB s/w installs

OS patches

OS installation

Server maintenance

Rack and stack

Power, HVAC, net

If you host your databases in a managed AWS database service

Mark as completed

