What is a Database?

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A database is a data-store that stores semi-structured and structured data.

A database is more complex data stores because it requires using formal design and modeling techniques

Databases can be generally categorized as either:

- Relational databases
 Structured data tha
 - Structured data that strongly represents tabular data (tables, rows and columns)
 - Row-oriented or Columnar-oriented

 Non-relational databases
 - Semi-structured that may or may not distantly resemble tabular data.

Databases have a rich set of functionality:

- · specialized language to query (retrieve data)
- specialized modeling strategies to optimize retrieval for different use cases
- more fine tune control over the transformation of the data into useful data structures or reports





What is Data Warehouse?

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A relational datastore designed for analytic workloads, which is generally column-oriented data-store

Companies will have terabytes and millions of rows of data, and they need a fast way to be able to produce analytics reports

Data warehouses generally perform aggregation

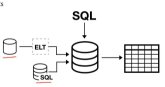
- · aggregation is grouping data eg. find a total or average
- Data warehouses are optimized around columns since they need to quickly aggerate column data

Data warehouses are generally designed be HOT

 Hot means they can return queries very fast even though they have vast amounts of data

Data warehouses are infrequently accessed meaning they aren't intended for real-time reporting but maybe once or twice a a day or once a week to generate business and user reports.

A data warehouse needs to consume data from a relational databases on a regular basis.



What is a Key / Value store?

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A key-value database is a type of non-relational database (NoSQL) that uses a simple key-value method to store data.

A key/value stores a unique key alongside a value

•	Key	Value		
	Data	1010101000101011001010010101001		
	Worf	0110101100010101010101011100010		
	Ro Laren	0010101001010110010101010101010		

Key values stores are dumb and fast.
They generally lack features like:
Relationships

- Indexes
- Aggregation

Key	Value		
Data	{species: android, rank: 'It commander' }		
Worf	{species: klingon, rank: 'It commander' }		
Ro Laren	{species: bajoran, affiliation: 'maquis'}		

A simple key/value store will interpret this data resembling a dictionary (aka Associative arrays or hash)

A key/value store can resemble tabular data, it does not have to have the consistent columns per row (hence its schemaless)

Key (Name)	Species	Rank	Affiliation
Data	andriod	Lt commander	
Worf	klingon	Lt commander	
Ro Laren	bajoran		maquis

Due to their simple design they can scale well beyond a relational database

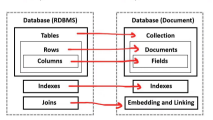
What is a Document store?

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A document store is a NOSQL database that stores documents as its primary data structure.

A document could be an XML but more commonly is JSON or JSON-Like
Document stores are sub-class of Key/Value stores.

The components of a document store compared to Relational database



NoSQL Database Service

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DynamoDB is a serverless NoSOL key/value and document database. It is designed to scale to billions of records with guaranteed consistent data return in at least a second. You don't have to worry about managing shards!



DynamoDB is AWS's flagship database service meaning whenever we think of a database service that just scales, is cost effective and very fast we should think DynamoDB



In 2019, Amazon the online shopping retail shutdown their last Oracle database and completed their migration to DynamoDB. They had 7,500 Oracle Database and 75 petabytes of data, With DynamoDB they reduce costs by 60% and reduce latency by 40%

When we want a massively scalable database



DocumentDB is a NoSQL document database that is "MongoDB compatible"



MongoDB is very popular NoSQL among developers. There were open-source licensing issues around using open-source MongoDB, so AWS got around it by just building their own MongoDB database. When you want a MongoDB database.





Amazon Keyspaces is a fully managed Apache Cassandra database. Cassandra is an open-source NoSQL key/value database similar to DynamoDB in that is columnar store database but has some additional functionality. When you want to use Apache Casandra.



Relational Database Services

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Relational Database Service (RDS) is a relational database service that supports multiple SQL engines. Relational is synonymous with SQL and Online Transactional Processing (OLTP). Relational database are the most commonly used type of database among tech companies and start-ups.

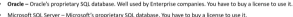
RDS Supports the following SQL Engines:



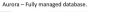












RDS on your own datacenter

Aurora is a <mark>fully managed</mark> database of either MySQL (5x faster) and PSQL (3x faster) database.

When you want a hiahly available, durable, scalable and secure relational database for Postgres or MySQL

Aurora Serverless is the serverless on-demand version of Aurora. When you want "most" of the benefits of Aurora but can trade to have cold-starts or you don't have lots of traffic demand

RDS on VMware allows you to deploy RDS supported engines to on an-premise data-center. The data-center must be using VMware for server virtualization. When you want databases managed by



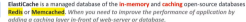
Other Database Services

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Redshift is a petabyte-size data-warehouse. Data-warehouses are for Online Analytical Processing (OLAP) Data-warehouses can be expensive because they are keeping data "hot". Meaning that we can run a very complex query and a large amount of data and get that data back very fast. When you to quickly generate analytics or reports from a large amount of data.

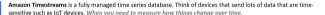






Neptune is a managed graph database. Data is represented as interconnected nodes.

When you need to understand the connections between data ea, Mapping Fraud Rings or Social Media relationships





When you need to record history of financial activities that can be trusted.



Database Migration Service (DMS) is database migration service. You can migrate from:
on-premise database to AWS

- from two database in different or same AWS accounts using different SQL engines
- from an SQL to NoSQL database

