Amazon RDS was first released on 22 October 2009, supporting MySQL databases

- -Support for Oracle Database in June 2011
 - Microsoft SQL Server in May 2012
 - PostgreSQL in November 2013
 - And MariaDB in October 2015

Amazon Relational Database Service (RDS) is a managed SQL database service provided by Amazon Web Services (AWS).

-Tasks

- 1) Data Migration
 - 2) Backup
 - 3) Recovery
 - 4) Patching
- 5) Create Clusters

Amazon RDS support













Many more customers rely on AWS databases to power real-time apps source - https://aws.amazon.com/products/databases/real-time-apps-elasticache-for-redis/











Advantages

1) Easy Deployment 2) Fast Storage **Options** 3) Backup & Recovery 4) High Availability 5) Security

Disadvantages

- 1) Does Not Supports NoSQL Databases.
- It doesn't let you resize your database
- 3) You cannot change the storage capacity nor the type of storage for a SQL Server DB instance

Latest Version

MySQL 8.0 +