The 11 Microsoft Azure Database Service Offerings

Microsoft offers several Azure database services. Each offering is fully managed, which means you can spend time running your business instead of managing your database. These 11 database service offerings provide enterprise-grade performance and built-in high availability.



Azure Cosmos DB

You can use Azure Cosmos DB to build applications with guaranteed low latency and high availability anywhere, and at any scale.



Azure SQL Database

Migrating your SQL Server applications to Azure SQL Database can be done with no code changes. This service is a fully managed and intelligent SQL service.

Azure Database for MySQL



Azure Database for MySQL provides high availability and elastic scaling for open-source mobile and web apps.

Azure Database for PostgreSQL



Use this service to build scalable enterprise applications on community PostgreSQL or to scale out single node PostgreSQL with high performance.

SQL Server on Virtual Machines



Running SQL on a virtual machine allows you to run your SQL Server applications in the cloud while leveraging seamless scaling and pay-per-minute pricing.



Azure Synapse Analytics

Azure Synapse Analytics, which was formerly SQL Data Warehouse, offers limitless analytics with unmatched time to insight.



Azure Database Migration Service

The Azure Database Migraton Service lets you speed up the move to Azure through a selfguided migration process.

Azure Cache for Redis



Azure Cache for Redis is an open-source in-memory data store that you can use to run fast, scalable applications.

Table Storage



Use Table Storage to speed up the development process with massive semi-structured datasets, using a NoSQL key-value store.

Azure Data Explorer



Azure Data Explorer is a fast and highly scalable data exploration service.



Azure Database for MariaDB

Azure Database for MariaDB provides high availability and elastic scaling to open-source mobile and web apps with a managed community MariaDB database service.



Learn More!

Learn more about all of these different database offerings by visiting <u>this URL</u>.

