

Azure SQL Jump-Start Guide

Get hands-on experience with Azure SQL to build fully managed, secure, and intelligent databases

Experience optimized performance, security, and durability on an intelligent, scalable, and always up-to-date platform. Use these resources to accelerate application modernization and development in the cloud.



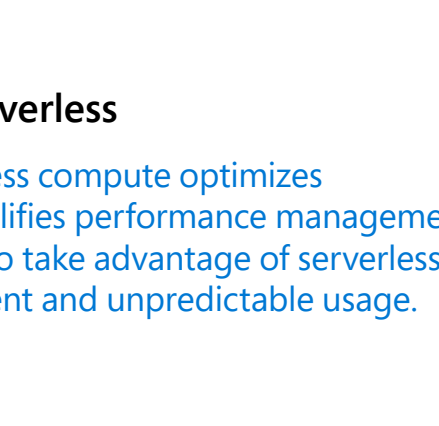
Get step-by-step guidance to modernizing and innovating on Azure SQL

Learn how to get up and running on Azure SQL and explore new technologies to operate more efficiently and cost-effectively, freeing up resources to focus on new innovations. Download the data sheets below to learn more about Azure SQL (click the images).



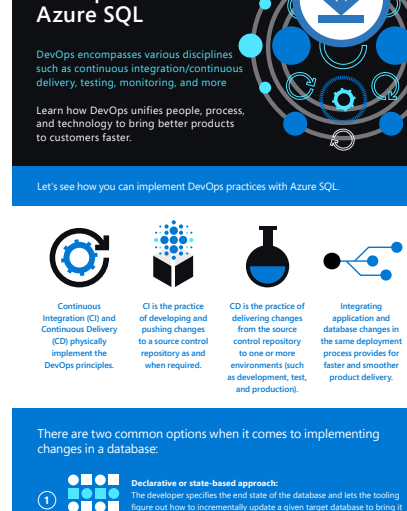
Get started with Azure SQL

Azure SQL provides flexible options for application modernization, migration, and development. Learn how to get started in three simple steps.



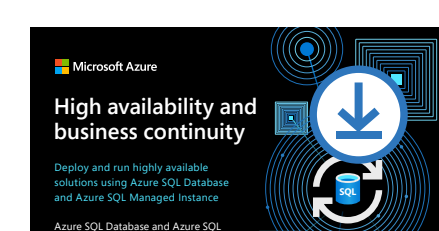
Security best practices for Azure SQL

Security and compliance are always a top priority for organizations. Get insights on why Azure SQL is the safest place for relational data in the cloud.



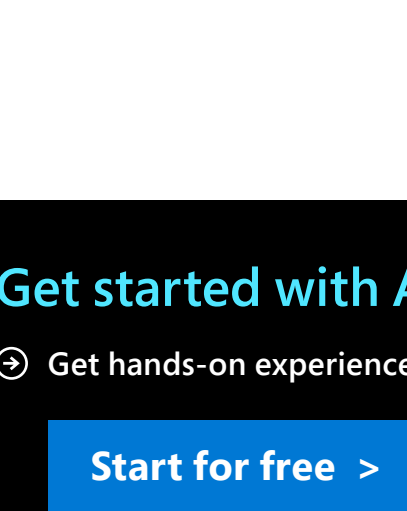
Azure SQL Database serverless

Azure SQL Database serverless compute optimizes price-performance and simplifies performance management for databases. Explore how to take advantage of serverless for databases with intermittent and unpredictable usage.

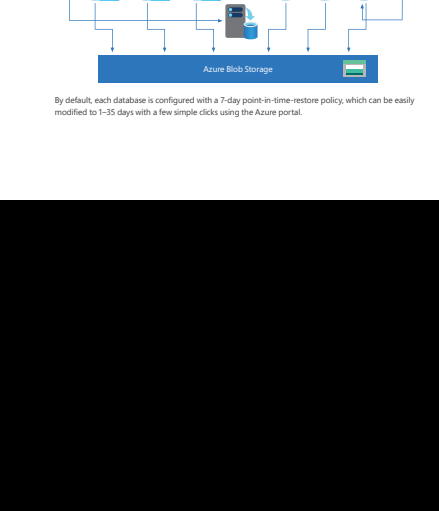


Azure SQL Database Hyperscale

Break through resource limitations that can affect your application's performance. Learn how to run your most demanding workloads with near-limitless growth capacity with Azure SQL Database Hyperscale.



DevOps on Azure SQL provides developers the SQL Server tools you're familiar with and the process to improve the way you deliver solutions to market. Explore how DevOps on Azure SQL will make your business more efficient.



Get started with Azure SQL today.

Get hands-on experience with an Azure free account

[Start for free >](#)

Learn more about Azure SQL

Connect with an Azure sales specialist