

# Azure Database for MySQL

Simplified Cloud Database Solutions for  
Developers

BY GANPAT SUTHAR

ROLL NO. 08

MCA 2nd SEMESTER



# What is Azure Database for MySQL?

Azure Database for MySQL is a fully managed, cloud-based relational database service from Microsoft. It allows you to run open-source MySQL databases on Azure without the complexities of infrastructure management, hardware provisioning, or manual backups.

## Cloud-Based Service

Hosted on Microsoft's global infrastructure.

## Managed for You

Microsoft handles maintenance, security, and updates.

## MySQL Compatibility

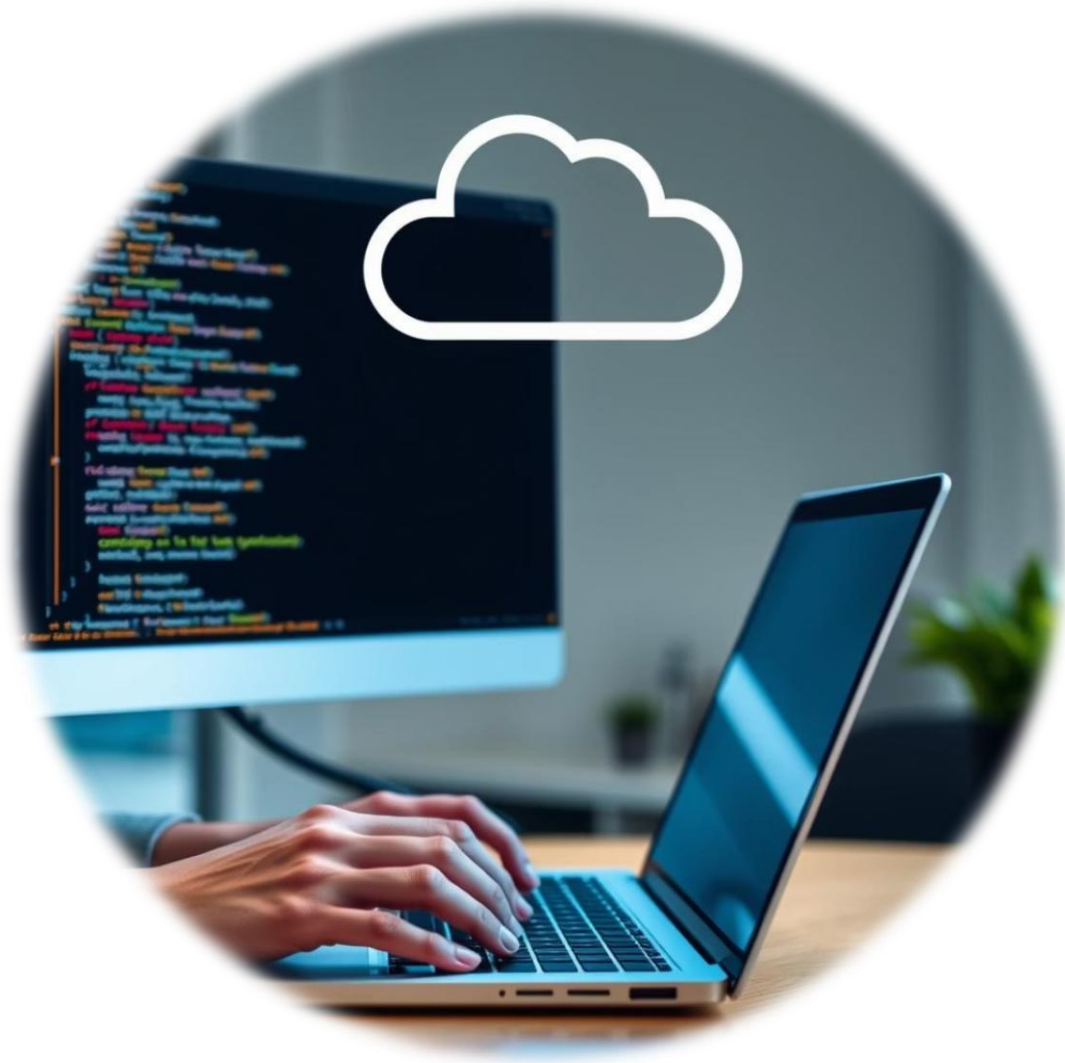
Supports the latest MySQL Community Edition.



# Key Benefits for Developers

## Ease of Use & Management

- You can **create or move** your MySQL database to Azure very quickly.
- It handles **automatic backups, updates, and security**.



## Cost Efficiency

- You can **save up to 48%** compared to using your own servers.
- You only **pay when it's running**—if you stop the database, you pay only for storage.



# Performance and Scalability

You can start a database in less than 2 minutes.

It can handle large traffic and data with:

96

CPU

Maximum processing power  
for complex queries.

672 GB

RAM

Ample memory for fast data  
operations.

16 TB

Storage

Scalable storage for massive  
datasets.

150K

Query/Second

High throughput for  
demanding applications.

These robust specifications ensure your applications can handle significant workloads and maintain high performance.

# Smart Performance Tools & Mission-Critical Support



## AI Optimization

- Uses **Artificial Intelligence** to monitor your queries.
- Detects slow queries and suggests how to fix them.



## Mission-Critical App Support

Designed for high-importance applications like banking and e-commerce.



## Flexible Maintenance

You can **schedule maintenance** at a time that suits you.



## 99.99% Availability

Offers **99.99% availability**, even if one server fails.

# Seamless Integration & Application Deployment

Azure Database for MySQL integrates effortlessly with the broader Azure ecosystem, streamlining application deployment and development workflows.



## Easy Deployment

Accelerate your application deployments with intuitive Azure tools.



## CI/CD Support

Leverage GitHub Actions for continuous integration and delivery pipelines, ensuring faster updates.

Supports **GitHub pipelines** (CI/CD), making app updates faster.



## Azure Service Compatibility

Seamlessly connect with Azure AI, Kubernetes (AKS), App Service, and more for comprehensive solutions.



# Enterprise-Grade Security

Azure Database for MySQL provides multiple layers of protection, ensuring your data remains secure and compliant.



- **Built-in Data Encryption:** Data is encrypted both at rest and in transit.
- **Real-Time Threat Detection:** Microsoft Defender actively monitors your database for anomalies and potential attacks.
- **Access Control:** Granular control over who can access your sensitive data.
- **Global Data Centres:** Hosted in secure, globally distributed Microsoft data centres.

# Why Choose Azure Database for MySQL?



## Fully Managed

Microsoft handles all infrastructure and maintenance.



## High Availability

Ensures continuous operation with minimal downtime.



## Scalable Performance

Dynamically adjust resources to meet application demands.



## Robust Security

Multi-layered protection, encryption, and threat detection.

Azure Database for MySQL simplifies database management, allowing developers to focus on building innovative applications with confidence.