

# Create a resource

Get Started Search services and marketplace Getting Started? Try our Quickstart center

Recently created Popular Azure services See more in All services Popular Marketplace products See more in Marketplace

Categories

- AI + Machine Learning
  - Analytics
  - Blockchain
  - Compute
  - Containers
  - Databases
    - SQL Database
      - Create | Docs | MS Learn
    - Azure SQL
      - Create | Docs | MS Learn
    - Azure Cosmos DB
      - Create | Docs | MS Learn
    - Azure Synapse Analytics
      - Create | Docs | MS Learn
    - Azure Database for PostgreSQL
      - Create | Docs | MS Learn
    - Azure Database for MySQL
      - Create | Docs | MS Learn
  - Developer Tools
  - DevOps
  - Identity
  - Integration
  - Internet of Things
- Free SQL Server License: SQL 2019 Developer on Windows Server 2019
    - Create | Learn more
  - MongoDB Atlas (pay-as-you-go)
    - Set up + subscribe | Learn more
  - SQL Server 2019 Enterprise on Windows Server 2022
    - Create | Learn more
  - Free SQL Server License: SQL Server 2022 Developer on Windows Server 2022
    - Create | Learn more
  - Azure Cost Management plan
    - Create | Learn more
  - SQL Server 2016 SP2 Enterprise on Windows Server 2016
    - Create | Learn more

Home > All resources > Create a resource > Create SQL Database >

# Create SQL Database Server

Microsoft

## Server details

Enter required settings for this server, including providing a name and location. This server will be created in the same subscription and resource group as your database.

Server name \* sqlserver1205 .database.windows.net

Location \* (Asia Pacific) Central India

## Authentication

Azure Active Directory (Azure AD) is now Microsoft Entra ID. [Learn more](#)

Select your preferred authentication methods for accessing this server. Create a server admin login and password to access your server with SQL authentication, select only Microsoft Entra authentication [Learn more](#) using an existing Microsoft Entra user, group, or application as Microsoft Entra admin. [Learn more](#) or select both SQL and Microsoft

OK

Home > All resources > Create a resource >

# Create SQL Database

Microsoft  
Select the subscription to manage deployed resources and costs; use resource groups like folders to organize and manage all your resources.

Subscription \* ⓘ Azure for Students  
Resource group \* ⓘ STERIO\_group  
[Create new](#)

ESTIMATED STORAGE COST / MONTH 428.31 INR  
COMPUTE COST / VCORE SECOND <sup>1</sup> 0.012520 INR

**NOTES**  
<sup>1</sup> Serverless databases are billed in vCore seconds based on a combination of CPU and memory utilization. [Learn more about serverless billing](#)

## Database details

Enter required settings for this database, including picking a logical server and configuring the compute and storage resources

Database name \* qldatabase ✓  
Server \* ⓘ (new) sqlserver1205 (Central India)  
[Create new](#)

Want to use SQL elastic pool? ⓘ ☐ Yes ☒ No  
Workload environment ☒ Development ☐ Production

[Review + create](#) [Next : Networking >](#)

Home >

# qldatabase (sqlserver1205/qldatabase)

SQL database

- Overview
- Activity log
- Tags
- Diagnose and solve problems
- Query editor (preview)
- Settings
  - Compute + storage
  - Connection strings
  - Properties
  - Locks
- Data management
  - Replicas
  - Sync to other databases
- Integrations

- Copy
- Restore
- Export
- Set server firewall
- Delete
- Connect with...
- Feedback

## ^ Essentials

JSON View

Resource group (move)	: <a href="#">STERIO_group</a>	Server name	: <a href="#">sqlserver1205.database.windows.net</a>
Status	: Online	Connection strings	: <a href="#">Show database connection strings</a>
Location	: Central India	Pricing tier	: General Purpose - Serverless: Gen5, 1 vCore
Subscription (move)	: <a href="#">Azure for Students</a>	Auto-pause delay	: 1 hour
Subscription ID	: e5d61cd9-c245-4600-b75e-33635a4aff3c	Earliest restore point	: No restore point available

Tags (edit) : [Add tags](#)

- Getting started
- Monitoring
- Properties
- Features
- Notifications (0)
- Integrations
- Tutorials

## Start working with your database

Connect to your database and start working with data with a few simple steps. [Learn more](#)



Configure access



Connect to application



Start developing