

Microsoft Azure Search resources, services, and docs (G+) Copilot Home > demorgs traininguser118@labass... ZIPPIOPS CONSULTING SERVICE... X

azspringtestdb123 Azure Database for MySQL flexible server Summarize the configurations of this Azure Database for MySQL flexible server. Show me performance metrics for this Azure Database for MySQL flexible server. +1 X

Search Connect View process list Delete Reset password Restore Restart Stop Refresh Feedback

Overview JSON View

Essentials

Subscription (move) : labs118	Endpoint : azspringtestdb123.mysql.database.azure.com
Subscription ID : 8ca349a2-bc8d-4062-af22-ff4de1432208	Administrator login : mysqladmin
Resource group (move) : demorgs	Configuration : Burstable, B1ms, 1 vCores, 2 GiB RAM, 32 storage, 396 IOPS
Status : Ready	MySQL version : 8.4
Location : Central US	Availability zone : 3
Tags (edit) : Add tags	Created on : 2026-02-07 09:39:45.9586826 UTC

Getting started Properties Recommendations (2) Monitoring Tutorials

We've prepared a checklist to get you started 

Get ready for migration

- ① Learn about Azure Database Migration Service Start
- ② Create migration service Start

Add or remove favorites by pressing **Ctrl+Shift+F**

Azure Database for MySQL flexible server

The screenshot shows the Docker Desktop application interface. The left sidebar has a navigation menu with options like Ask Gordon (BETA), Images (selected), Containers, Volumes, Kubernetes, Builds, Models, MCP Toolkit (BETA), Docker Hub, Docker Scout, and Extensions. The main area is titled "Images" with a "Local" tab selected, showing 3 images: mysql (8.0), wipro-frontend (latest), and wipro-backend (latest). A search bar and filter icons are at the top of the list. A red "Delete" button is visible on the right. Below the list, it says "Space to be reclaimed 837.28 MB". The mysql image is highlighted with a blue selection bar. At the bottom, there's a "Walkthroughs" section with cards for "How do I run a container?", "Run Docker Hub images", and a link to "View more in the Learning center". The status bar at the bottom shows "Engine running", resource usage (RAM 1.09 GB, CPU 0.00%, Disk 4.57 GB used / limit 1006.85 GB), and the version "v4.59.0".

Name	Tag	Image ID	Created	Size	Actions
mysql	8.0	99d774bf02a4	3 days ago	1.08 GB	D ⋮ Delete
wipro-frontend	latest	8f2dcabdce60	23 minutes ago	93.36 MB	D ⋮ Delete
wipro-backend	latest	ba08ac5c8b11	22 minutes ago	431 MB	D ⋮ Delete

Docker Images Created

Home

 demorgs ⌂ ⭐ ...  How do I monitor this resource group? Are there any alerts fired for this resource group? What are the best practices for managing this resource group? X

« » + Create  Manage view  Delete resource group  Refresh  Export to CSV  Open query  Assign tags → Move ...  Group by none ▼

( Overview) ▼ Essentials JSON View

 Activity log  Access control (IAM)  Tags  Resource visualizer  Events  Settings  Cost Management  Monitoring  Automation  Help

Resources Recommendations

 Filter for any field... Type equals all  Location equals all  + Add filter

	Name ↑	Type	Location
	azspringtestdb123	... Azure Database for MySQL flexible server	Central US
	demorgs-env	... Container Apps Environment	Central US
	demorgs-law	... Log Analytics workspace	Central US
	demorgsacr12345	... Container registry	Central US
	insurance-backend	... Container App	Central US

Showing 1 - 5 of 5. Display count: auto ▼

 Give feedback

Add or remove favorites by pressing Ctrl+Shift+F

Azure Database Created