

# SQL Database

The screenshot shows the Microsoft Azure portal home page. At the top, there's a navigation bar with the Microsoft Azure logo, an 'Upgrade' button, a search bar, and user information. Below the navigation bar, a welcome message says 'Hi K.L.V, see what more you can get from your Azure free account.' with links to 'View remaining credit' and 'browse free services'. There are four main action cards: 'Take a free online course on Microsoft Learn', 'Watch a demo and attend a live Q&A', 'Start a project with Quickstart Center', and 'Explore support resources'. Below these, a section titled 'Azure services' displays icons for various services like 'Create a resource', 'Storage accounts', 'App Services', 'Resource groups', 'SQL databases', 'All resources', 'Virtual machines', 'Virtual networks', 'Quickstart Center', and 'More services'. At the bottom, a 'Resources' section shows a table of recent resources.

Name	Type	Last Viewed
ajavacomplier1247	Storage account	a few seconds ago
jayarams	Storage account	a few seconds ago

The screenshot shows the 'Create SQL Database' wizard in the Microsoft Azure portal. The wizard is titled 'Create SQL Database' and includes a 'Microsoft' logo. It prompts the user to 'Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.' There are two dropdown menus: 'Subscription' (set to 'Free Trial') and 'Resource group' (set to 'Jayaram'). A 'Create new' link is available for the resource group. A cost estimation box on the right shows: 'Cost per GB (in INR) 9.03', 'Max storage selected (in GB) x 41.6', and 'ESTIMATED COST / MONTH 29291.10 INR'. Below this, the 'Database details' section asks for 'Database name' (set to 'eghj'), 'Server' (set to 'vijay789 (East US)'), and 'Want to use SQL elastic pool?' (set to 'No'). There are also options for 'Workload environment' (set to 'Production'). A note states: 'Default settings provided for Production workloads. Configurations can be modified as needed.' At the bottom, there's a 'Compute + storage' section with a 'General Purpose' tab selected. The 'Review + create' button is highlighted in blue, and a 'Next: Networking >' button is also visible.

Microsoft Azure

Upgrade

Search resources, services, and docs (G+)

jayarams0314.sse@save...  
DEFAULT DIRECTORY

Home >

SQL

Vijay (vijay789/Vijay)

SQL database

✱ ☆ ...

✕

Search

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

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

Azure Synapse Link

Stream analytics (preview)

Add Azure Search

Power Platform

Power BI

Essentials

JSON View

Resource group (move) : jayaram

Status : Online

Location : East US

Subscription (move) : Free Trial

Subscription ID : 453f4aba-c0aa-4bf2-bc97-1ec96000eba5

Tags (edit) : Add tags

Server name : vijay789.database.windows.net

Elastic pool : No elastic pool

Connection strings : Show database connection strings

Pricing tier : General Purpose: Gen5, 2 vCores

Earliest restore point : 2023-10-20 05:27 UTC

Getting startedMonitoringPropertiesFeaturesNotifications (1)IntegrationsTutorials

Start working with your database

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

Configure access

Configure network access to your SQL server. [Learn more](#)

Configure

Connect to application

Use connection strings to connect to your SQL database from your applications and favorite tools.

See connection strings

Start developing

Work in your database by using tools to add, modify and query data. [Compare tools](#)

Open Azure Data Studio

Open in Visual Studio

Open in Visual Studio Code