

Experiment : 14

SQL Storage.

Aim :

To develop a Database and store it in SQL storage services provided by Microsoft azure and perform a simply query operations on the Database.

Procedure:

- * Launch SQL Database from Microsoft azure portal.
- * Give a proper Database Name.
- * Select the server [] give a valid server name.
- * Give Admin name and password.
- * Configure the database.
- * Select either available DB or create a new database.
- * Review and launch. Deploy it.
- * Perform simply query on the DB.

Output:

Resource group: Grayatri

Status: Available

Location: Central India

Subscription: Azure for Students

Subscription ID: a7dus1ec-20aa-4505-8dfe-
e5b134770f4e

Server admin: Grayatri

Networking: Show Networking

Active Directory admin: Configured

Server name: Graysql.database.windows.net

Result:

Thus the Creation of sql
database was completed successfully using
microsoft azure cloud service provider.

Microsoft Azure Portal | Microsoft

sqldatabase - Microsoft Azure

Introduction to Azure virtual ma

Zoho Creator

portal.azure.com/#@gayatrir1009ssesaveetha.onmicrosoft.com/resource/subscriptions/08719ac5-807b-457c-b645-1a5412e66abc/resourceGroups/sqldataba...

Microsoft Azure

Search resources, services, and docs (G+)

gayatrir1009.sse@savee...
DEFAULT DIRECTORY

Home >

sqldatabase
Virtual machine

Search

ConnectStartRestartStopCaptureDeleteRefreshOpen in mobileFeedbackCLI / PS

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Settings

Networking

Connect

Disks

Size

Microsoft Defender for Cloud

Advisor recommendations

Extensions + applications

Availability + scaling

Configuration

Disk controller type

SCSI

Azure disk encryption

Not enabled

Ephemeral OS disk

N/A

Data disks

0

Availability + scaling

Availability zone

-

Availability set

-

Scale Set

-

Security type

Security type

Trusted launch

Enable secure boot

Enabled

Enable vTPM

Enabled

Integrity monitoring

Disabled

Extensions + applications

Extensions

-

Applications

-

Auto-shutdown

Auto-shutdown

Not enabled

Scheduled shutdown

-

Azure Spot

Azure Spot

-

Azure Spot eviction policy-

Type here to search

ENG
IN8:12 AM
8/23/2023