

LAB MANUAL

**CSA1517 - CLOUD COMPUTING AND BIG DATA
ANALYTICS FOR HADOOP APPLICATIONS**

J KARTHIK

192472136

EXP NO 25. DATABASE AS A SERVICE (DAAS) CREATE AND CONFIGURE A NEW VM IMAGE IN ANY PUBLIC CLOUD SERVICE PROVIDER USING AZURE.

AIM:

Database As A Service (Daas) Create And Configure A New Vm Image In Any Public Cloud Service Provider Using Azure

PROCEDURE:

STEP1: GOTO AZURE AND GOTO SQLDATABASE.

STEP 02: Now Create a Sql Databse

STEP3: SELECT THE RESOURCE GROUPAND ENTER THE SERVERNAME THATAPPLICABLE.

STEP4: IN NETWORKING SELECT ALLOW AZURE SERVICES AND RESOURCES TO ACCESS THIS SERVER.

STEP5: IN ADDITIONAL SETTINGS SELECT SAMPLE.

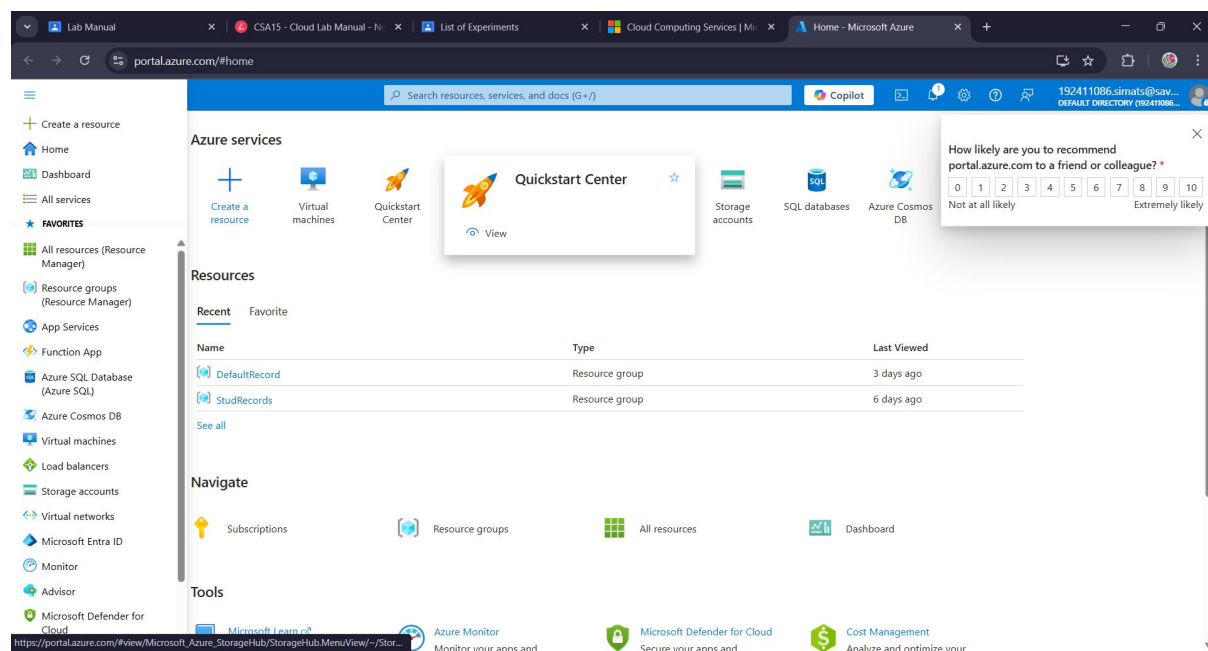
STEP6:AND THE SQL DATABASE IS DEPLOYED

TEP7: NOW GOTO QUERY EDITOR.

STEP8: NOW AGAIN LOGIN TO THE SQLDATADATABASE

STEP9: OUR TABLES WILL SHOWN AND TYPE THE QUERY TO EXCUTED.

IMPLEMENTATION:



Screenshot of the Microsoft Azure portal showing the SQL databases blade. The user is viewing the 'SQL databases' section under the 'Azure SQL Database' category. The interface includes a search bar, filter options (Subscription equals all, Resource Group equals all, Type equals all, Location equals all), and a 'Create' button. A message indicates 'No SQL databases to display'. A feedback survey is present in the top right corner.

Screenshot of the Microsoft Azure portal showing the 'Create SQL Database' blade. The user is entering database details: Subscription (Azure for Students) and Resource group (DefaultRecord). The 'Database details' section shows the database name (createvm) and server ((new) server1567 (East US)). Workload environment is set to Production. A note states: 'Default settings provided for Production workloads. Configurations can be modified as needed.' Navigation buttons at the bottom include 'Review + create' and 'Next : Networking >'. A URL https://portal.azure.com/# is visible at the bottom left.

The screenshot shows the Microsoft Azure portal interface for creating a new SQL database. The top navigation bar includes links for 'Lab Manual', 'CSA15 - Cloud Lab Manual - N...', 'List of Experiments', 'Cloud Computing Services | Mi...', and 'Create SQL Database - Micro...'. The main title is 'Create SQL Database'. Below it, tabs include 'Basics', 'Networking', 'Security', 'Additional settings' (which is selected), 'Tags', and 'Review + create'. A note says 'Customize additional configuration parameters including collation & sample data.' Under 'Data source', it says 'Start with a blank database, restore from a backup or select sample data to populate your new database.' A dropdown menu shows 'None' (selected), 'Backup', and 'Sample'. The 'Database collation' section notes that it defines rules for sorting and comparing data and cannot be changed after creation. The default is 'SQL_Latin1_General_CI_AS'. A 'Collation' input field contains 'SQL_Latin1_General_CI_AS' with a 'Find a collation' link below it. At the bottom are buttons for 'Review + create', '< Previous', and 'Next : Tags >'.

The screenshot shows the Microsoft Azure portal's 'Query editor (preview)' interface. On the left, a sidebar lists options like 'Overview', 'Activity log', 'Tags', 'Diagnose and solve problems', 'Quick start', and 'Query editor (preview)' (which is selected). Other sections include 'Power Platform' (Power BI, Power Apps, Power Automate) and 'Settings' (Compute + storage, Connection strings, Properties, Locks). The main area is titled 'Welcome to SQL Database Query Editor'. It shows two authentication methods: 'SQL server authentication' (Login: 'srish', Password: masked) and 'Active Directory authentication' (with a 'Continue as srish...@s...' button). There is also an 'OR' button and an 'OK' button at the bottom.

Result:

A service (daas) create and configure a new vm image in any public cloud service provider using azure has been created.