

Experiment: 21

24/8/23

Aim: To Create database as a Service
Create and configure a new vm
Image in any public cloud services

Procedure:

- * Open azure service provider
- * Login to the azure
- * All cloud services will be displayed
- * First we have to create a resource.
- * Provide region and resource group.
- * Click on create, resource will be created.
- * Go to sql database.
- * Now create the sql database.
- * Select the resource group and enter the server name that applicable
- * In networking select allow azure services and resource to access the server
- * In additional setting select sample
- * The sql database is deployed.

Output

Resource group : Grayu

Status : Available

Location : South India

Subscription : Azure for Students

Server admin : Grayu

Networking : Show networking

Active Directory : Configured
admin

Server name : Grayu - database - windows.
net

Result:

Thus the database as a
Service was created Successfully

