

Nama : Cindy Pricia

NIM : 51019005

MK : Cloud Computing

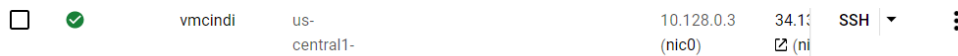
HADIAH

1. Settingan SQL INSTANCES

This screenshot shows the Google Cloud Platform SQL Overview page for a primary instance named 'cindiluvie-mysql'. The left sidebar includes options like Overview, Connections, Users, Databases, Backups, Replicas, and Operations. The main area displays a chart titled 'CPU utilization' showing usage over the last 24 hours. Below the chart, there's a 'Connect to this instance' section with a public IP address (35.225.60.254) and a connection name (lalala-350007:us-central1:cindiluvie-mysql). To the right, there's a 'Configuration' section detailing vCPUs (4), Memory (26 GB), and SSD storage (100 GB). A note indicates that the database version is MySQL 5.7.37 and auto storage increase is enabled.

This screenshot shows the Google Cloud Platform SQL Overview page for a primary instance named 'lalala'. The left sidebar is identical to the previous screenshot. The main area includes sections for 'OPEN CLOUD SHELL' (with a link to 'START TUTORIAL'), 'Service account' (listing a service account email p226375804580-t1pnf7@gcp-sa-cloud-sql.iam.gserviceaccount.com), 'Operations and logs' (listing recent events: May 18, 2022, 9:49:27 PM - Update finished; May 18, 2022, 9:12:12 PM - Backup finished; May 18, 2022, 9:08:18 PM - Create finished), and 'Maintenance' (indicating no maintenance scheduled right now). There are also links to 'Edit maintenance preferences' and 'Edit notification preferences'.

2. Hasil VM



MySQL [bioskop]> CREATE DATABASE kharisma;
Query OK, 1 row affected (0.006 sec)

MySQL [bioskop]> use kharisma
Database changed

4. Table anggota

```
MySQL [kharisma]> CREATE TABLE anggota (  
    -> Nis VARCHAR (8) NOT NULL,  
    -> nasis VARCHAR (50) NOT NULL,  
    -> Kelas VARCHAR (10) NOT NULL,  
    -> Tlahir DATE NOT NULL,  
    -> alamat VARCHAR (50) NOT NULL,  
    -> jkel VARCHAR (20) NOT NULL,  
    -> nohp VARCHAR (12) NOT NULL,  
    -> PRIMARY KEY (Nis)  
    -> );  
Query OK, 0 rows affected (0.110 sec)
```

5. Table Buku

```
MySQL [kharisma]> CREATE TABLE Buku (  
    -> kodebuku VARCHAR (8) NOT NULL,  
    -> jubuk VARCHAR (50) NOT NULL,  
    -> jml INT (3) NOT NULL,  
    -> jenbuk VARCHAR (10) NOT NULL,  
    -> peng VARCHAR (20) NOT NULL,  
    -> pen VARCHAR (20) NOT NULL,  
    -> thter VARCHAR (4) NOT NULL,  
    -> isbn VARCHAR (20) NOT NULL,  
    -> PRIMARY KEY (kodebuku)  
    -> );  
Query OK, 0 rows affected (0.026 sec)
```

