

# Latihan Cloud My Sql

```
https://sh.cloud.google.com/v2/sh/projects/pratek-06/zones/us-west4-b/instances/almpt-vm1?authuser=1&hl=en_US&projectNumber=1018277544774&useAdminProxy=true&troubleshoot4005Enabled=true&troubleshoot255Enabled=true - Google Chrome
sh.cloud.google.com/v2/sh/projects/pratek-06/zones/us-west4-b/instances/almpt-vm1?authuser=1&hl=en_US&projectNumber=1018277544774&useAdminProxy=true&troubleshoot4005Enabled=true&troubleshoot255Enabled=true

SSH-in-browser

Setting up libhttp-date-perl (6.05-1) ...
Setting up libclone-perl (0.45-14b1) ...
Setting up libhtml-tagset-perl (3.20-4) ...
Setting up libhttp-modattypex-perl (6.04-1) ...
Setting up libmcode-locale-perl (1.05-1.1) ...
Setting up mariadb-server-10.5 (1:10.5.18-0+deb11u1) ...
Created symlink /etc/systemd/system/multi-user.target.wants/mariadb.service → /lib/systemd/system/mariadb.service.
Setting up libdbd-mariadb-perl (1.21-3) ...
Setting up libhtml-parser-perl (3.79-1+b3) ...
Setting up libhttp-message-perl (6.28-1) ...
Setting up libhttp-perl (6.51-1) ...
Setting up default-mysql-server (1.0.7) ...
Setting up libhtml-template-perl (2.97-1.1) ...
Setting up libpq-fam-perl (1:2.15-3) ...
Processing triggers for man-db (2.9.4-2) ...
Processing triggers for libc-bin (2.31-13+deb11u3) ...
alvin@almpt-vm1:~$ mysql -h 35.192.158.197 -u root -p
Enter password:
Welcome to the MariaDB monitor.  Commands end with ; or \g.
Your MySQL connection id is 35267
Server version: 8.0.26-google (Google)

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\n' to clear the current input statement.

MySQL [(none)]> CREATE DATABASE bioskop;
Query OK, 1 row affected (0.056 sec)

MySQL [(none)]> SHOW DATABASES;
+-----+
| Database |
+-----+
| bioskop  |
| information_schema |
| mysql    |
| performance_schema |
| sys      |
+-----+
5 rows in set (0.046 sec)

MySQL [(none)]> use bioskop
Database changed
MySQL [bioskop]> CREATE TABLE pelanggan(
  -> id_pelanggan varchar(5) NOT NULL,
  -> nama_pelanggan varchar(30) NOT NULL,
  -> alamat text,
  -> telepon varchar(15),
  -> email varchar(30),
  -> PRIMARY KEY (id_pelanggan)
  -> );
Query OK, 0 rows affected (0.134 sec)

MySQL [bioskop]> show tables;
+-----+
| Tables_in_bioskop |
+-----+
| pelanggan           |
+-----+
1 row in set (0.046 sec)

MySQL [bioskop]>
```

```
https://sh.cloud.google.com/v2/sh/projects/pratek-06/zones/us-west4-b/instances/almpt-vm1?authuser=1&hl=en_US&projectNumber=1018277544774&useAdminProxy=true&troubleshoot4005Enabled=true&troubleshoot255Enabled=true - Google Chrome
sh.cloud.google.com/v2/sh/projects/pratek-06/zones/us-west4-b/instances/almpt-vm1?authuser=1&hl=en_US&projectNumber=1018277544774&useAdminProxy=true&troubleshoot4005Enabled=true&troubleshoot255Enabled=true

SSH-in-browser

Setting up default-mysql-server (1.0.7) ...
Setting up libhtml-template-perl (2.97-1.1) ...
Setting up libpq-fam-perl (1:2.15-3) ...
Processing triggers for man-db (2.9.4-2) ...
Processing triggers for libc-bin (2.31-13+deb11u3) ...
alvin@almpt-vm1:~$ mysql -h 35.192.158.197 -u root -p
Enter password:
Welcome to the MariaDB monitor.  Commands end with ; or \g.
Your MySQL connection id is 35187
Server version: 8.0.26-google (Google)

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\n' to clear the current input statement.

MySQL [(none)]> CREATE DATABASE bioskop;
Query OK, 1 row affected (0.056 sec)

MySQL [(none)]> SHOW DATABASES;
+-----+
| Database |
+-----+
| bioskop  |
| information_schema |
| mysql    |
| performance_schema |
| sys      |
+-----+
5 rows in set (0.046 sec)

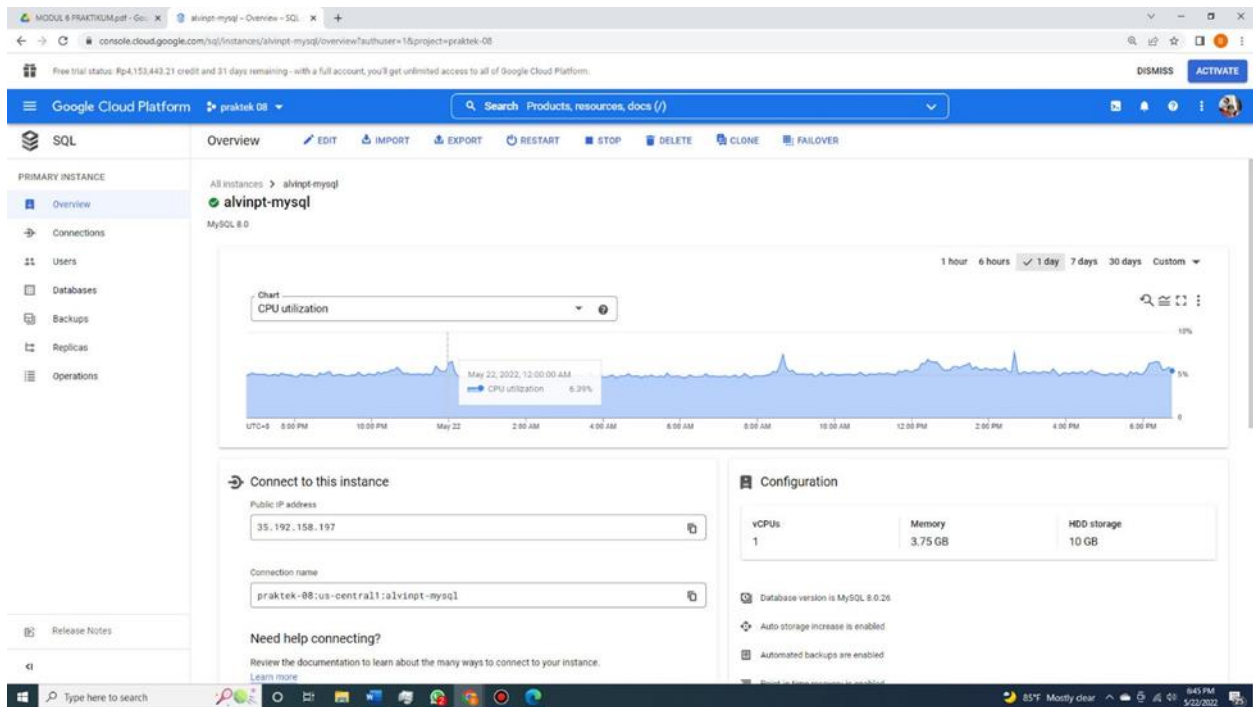
MySQL [(none)]> use bioskop
Database changed
MySQL [bioskop]> CREATE TABLE pelanggan(
  -> id_pelanggan varchar(5) NOT NULL,
  -> nama_pelanggan varchar(30) NOT NULL,
  -> alamat text,
  -> telepon varchar(15),
  -> email varchar(30),
  -> PRIMARY KEY (id_pelanggan)
  -> );
Query OK, 0 rows affected (0.134 sec)

MySQL [bioskop]> show tables;
+-----+
| Tables_in_bioskop |
+-----+
| pelanggan           |
+-----+
1 row in set (0.046 sec)

MySQL [bioskop]> CREATE TABLE operator (
  -> id VARCHAR (20) NOT NULL,
  -> password VARCHAR (50) NOT NULL,
  -> created_at DATETIME NOT NULL,
  -> updated_at TIMESTAM,
  -> PRIMARY KEY (id)
  -> );
Query OK, 0 rows affected (0.081 sec)

MySQL [bioskop]> show tables;
+-----+
| Tables_in_bioskop |
+-----+
```

## Hasil setting Sql



## Hasil setting VM

