# Section 5 : MariaDB Backup and Management and MySQL Replication Creation

# Task 5.1: Backup MariaDB Database

* Install the necessary tools to perform database backups.





Connect to db



Create table and add sample data

A black background with white text

Description automatically generated

A screen shot of a computer

Description automatically generated

* Create a full backup of the database:

Create backup file



Created automated backup using cron jobs

Opening crontab



Addig this line



That run the cron job everyday at 2am, the backup files will be saved with the date of backup

* Test restoration

Create new db

A computer screen with white text

Description automatically generated

Restore backup into new db



* Verify restoration

A screenshot of a computer

Description automatically generated

# Task 5.2: MariaDB Performance (tuning) and User Management

According to mariadb docs: memory use should be set to 80%

Added this to config file , as my vm has 4GB of ram

A black background with white text

Description automatically generated

Optimize thread pool size for multiple concurrent connections:



Enable slow query log, queries taking more than 2 seconds will be logged to that path

A black background with white text

Description automatically generated

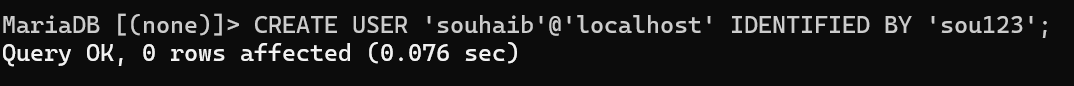
Apply changes



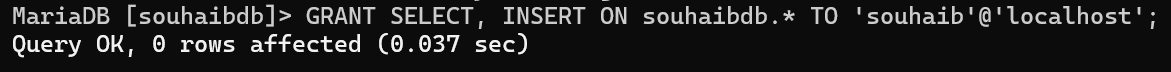
* Create a new database user with appropriate privileges and security

considerations.

Connect to mariadb and create user



Give select and insert privileges to “Souhaib” user on souhaibdb database



Flush privileges

* Set up monitoring or alerts for database performance or issues:

Install golang to install maridab exporter



Install mariadb exporter to export data to prometheus



Create and edit config file for exporter



A black background with white text

Description automatically generated

Run it

Now mariadb exporter export data to prometheus