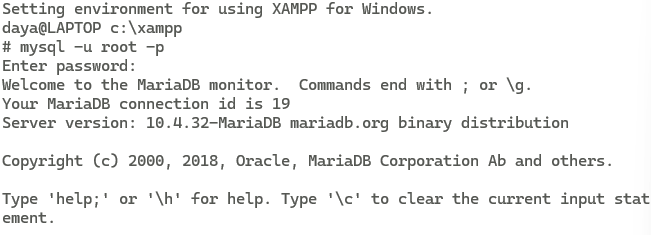
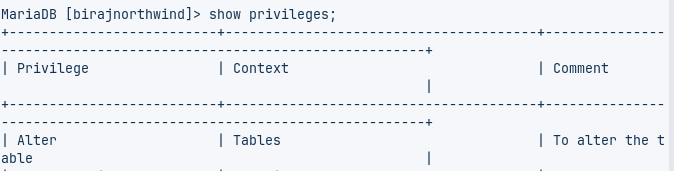
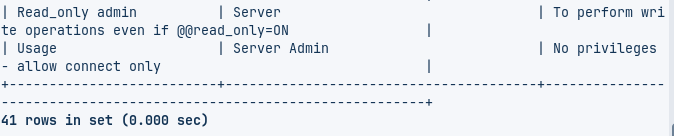
**STAGING**

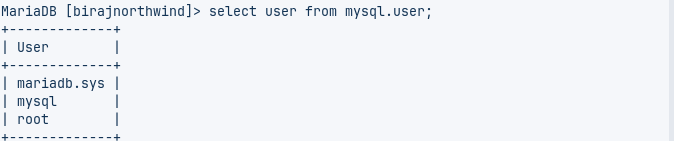
1. Login as **root** user

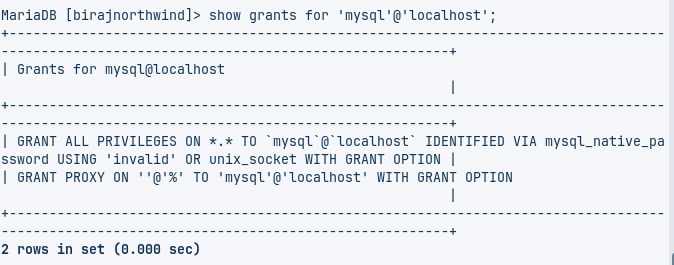


1. Check all possible privileges  
   Query:

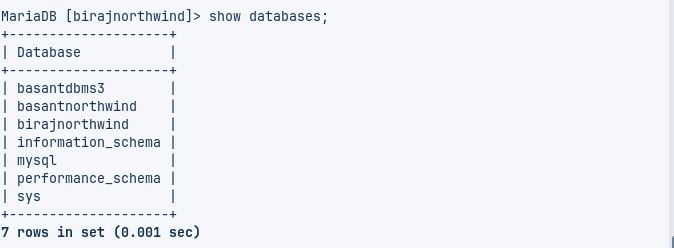
****

****

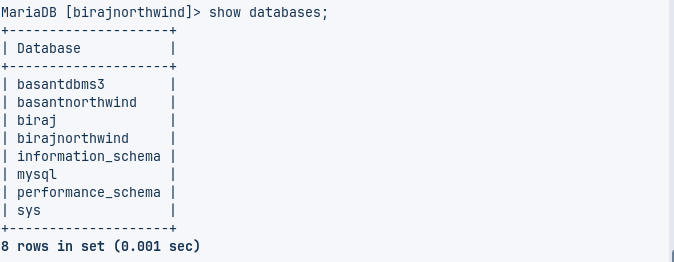
1. List Existing Users of Mysql DBMS  
   Query:  
   
2. Check privileges of existing user as

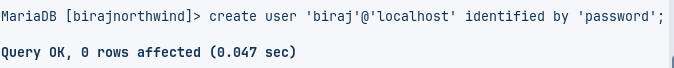
Query: ****

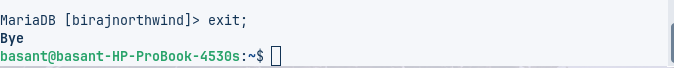
**SETUP**

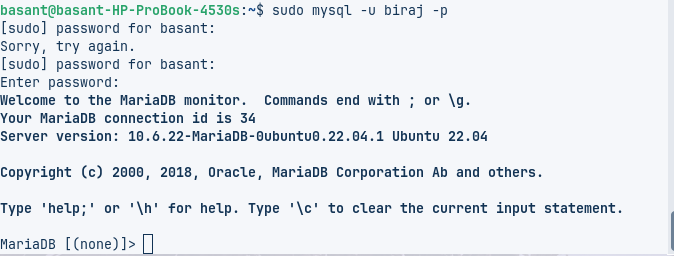
1. List all existing Database: Query:  
   
2. Create a database <your-name> i.e. biraj  
   Query:
3. Verify your database is created:

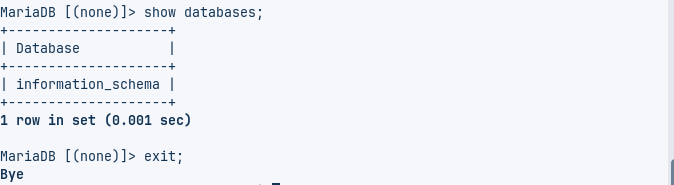
Query:

****

1. Create a user <your-name> i.e. basant  
   Query:  
   
2. Exit current session  
   Query:

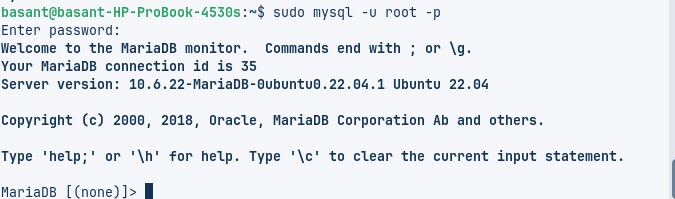


1. Login as newly created user i.e. <yourname>  
   Query: ****
2. Check databases and exit  
   Query:  
   Query:



**GRANT**

1. Login as root user  
   Query:

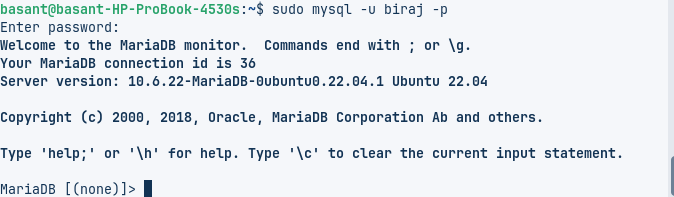


1. GRANT Privileges to user <yourname> to existing databases and exit  
   Query:  
     
   Query: ****

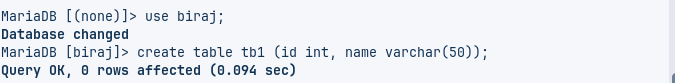
Query:



1. Login as <yourname> user  
   Query:



1. Use database, CREATE table tb1(id,name)  
   Query:



1. INSERT 2 records, UPDATE 1 record, Delete 1 RECORD

Query:  


Query:  


Query:  

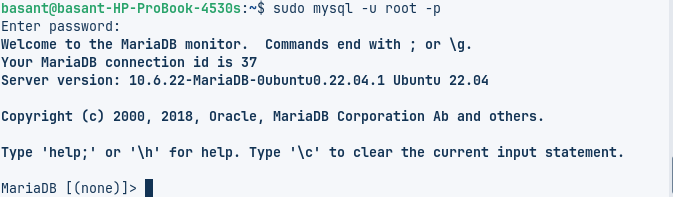

1. Exit  
   Query:

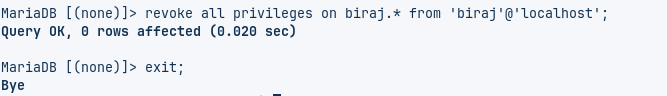


**REVOKE:**

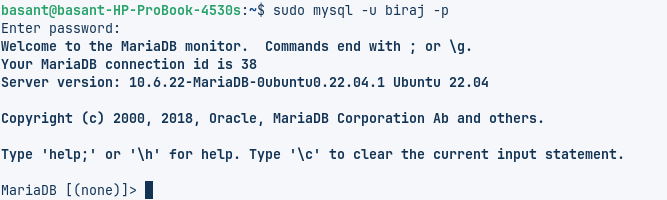
1. Login as root user

Query:



1. REVOKE Privileges to user <yourname> to existing databases and exit  
   Query:  
   
2. Login as <yourname> user

Query:



1. Check Databases

Query:



1. Exit

Query:

