

SQL Workbench

Local instance MySQL80 x

Edit View Query Database Server Tools Scripting Help



tugas data description duedate mytask sortby todolist

MAS

Filter objects

latihan_001

wazwez

Tables

- 3tugas
- data
- description
- duedate
- mytask
- sortby
- todolist

Views

Stored Procedures

Functions

1 • `SELECT * FROM wazwez.mytask;`

Limit to 1000 rows

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

table_mytask	data_mytask
task_name	to_do_list
due_date	tanggal
sort_by	sort_by
description	description
terselesaikan	3 tugas

mytask 1 x

Output

Action Output

#	Time	Action	Message
1	22:08:39	SELECT * FROM latihan_001.users LIMIT 0, 1000	1 row(s) returned
2	22:11:25	SELECT * FROM wazwez.3tugas LIMIT 0, 1000	3 row(s) returned
3	22:11:27	SELECT * FROM wazwez.data LIMIT 0, 1000	2 row(s) returned
4	22:11:32	SELECT * FROM wazwez.description LIMIT 0, 1000	4 row(s) returned
5	22:11:35	SELECT * FROM wazwez.duedate LIMIT 0, 1000	3 row(s) returned
6	22:11:37	SELECT * FROM wazwez.mytask LIMIT 0, 1000	5 row(s) returned
7	22:11:40	SELECT * FROM wazwez.sortby LIMIT 0, 1000	3 row(s) returned
8	22:11:42	SELECT * FROM wazwez.todolist LIMIT 0, 1000	2 row(s) returned

Table: mytask

Columns:

table_mytask
data_mytask

C:\> Command Prompt - mysql -u root -p

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

```
mysql> show databases;
```

Database
information_schema
latihan_001
mysql
performance_schema
wazwez

5 rows in set (0.00 sec)

```
mysql> use wazwez;
```

Database changed

```
mysql> select * from mytask;
```

table_mytask	data_mytask
task_name	to_do_list
due_date	tanggal
sort_by	sort_by
description	description
terselesaikan	3_tugas

5 rows in set (0.00 sec)

```
mysql>
```

Table: mytask

Columns:

table_mytask varchar(100)
data_mytask varchar(100)

re to search