



Aditya Shambhunath Prakash

Documents > Setup: MySQL Community Server...

Immersive Reader

- Account
- Dashboard
- Courses
- Groups
- Calendar
- Inbox
- History
- Studio
- Help

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

SCHEMAS

Filter objects

sakila

Tables

actor

address

category

city

country

customer

film

film_actor

film_category

film_text

inventory

language

payment

rental

staff

store

Views

Stored Procedures

Functions

sys

world

Administration Schemas

Information

Schema: sakila

Query 1

Limit to 1000 rows

1 USE SAKILA;

2

3 SELECT C.FIRST_NAME, C.LAST_NAME, COUNT(R.RENTAL_ID) AS TOTAL_FILMS_RENTED, SUM(P.AMOUNT) AS TOTAL_PAYMENTS

4 FROM CUSTOMER C

5 JOIN RENTAL R ON C.CUSTOMER_ID = R.CUSTOMER_ID

6 JOIN PAYMENT P ON P.CUSTOMER_ID = R.CUSTOMER_ID

7 GROUP BY C.CUSTOMER_ID

8 ORDER BY COUNT(R.RENTAL_ID) DESC LIMIT 10;

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

Fetch rows:

	FIRST_NAME	LAST_NAME	TOTAL_FILMS_RENTED	TOTAL_PAYMENTS
▶	ELEANOR	HUNT	2116	9960.84
	KARL	SEAL	2025	9969.75
	CLARA	SHAW	1764	8214.36
	MARCIA	DEAN	1764	7374.36
	TAMMY	SANDERS	1681	6379.19
	SUE	PETERS	1600	6184.00
	WESLEY	BULL	1600	7104.00
	MARION	SNYDER	1521	7589.79
	RHONDA	KENNEDY	1521	7589.79
	TIM	CARY	1521	6848.79

Result Grid

Form Editor

Field Types

Query Stats

SQLAdditions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.