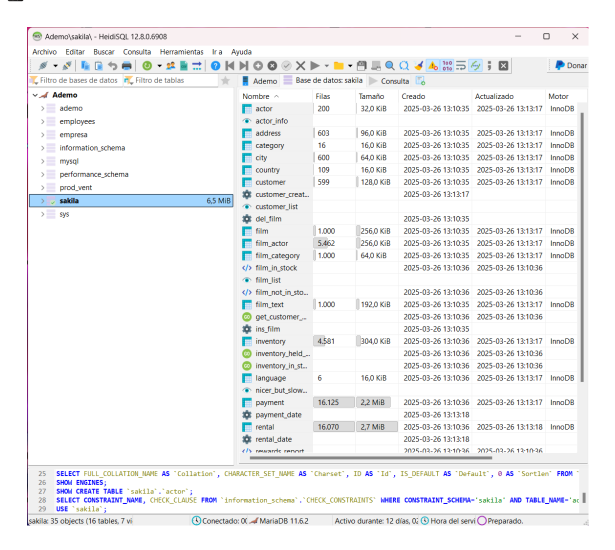
"Creación de la Base de Datos Sakila"

Sakila DB: Proceso de Creación



"Documentación del proceso de instalación, configuración y exportación de datos desde la base de datos Sakila."

Sección 1: Instalación y Configuración

Subtítulo: Nasos iniciales .

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

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

MariaDB [(none)]> source C:\Users\ademo\Desktop\sakila\sakila-mv-schema.sql
Query OK, 0 rows affected (0.001 sec)
Query OK, 0 rows affected (0.001 sec)
Query OK, 0 rows affected, 1 warning (0.001 sec)
Query OK, 1 row affected (0.001 sec)

Database changed
Query OK, 0 rows affected (0.020 sec)
Query OK, 0 rows affected (0.018 sec)
Query OK, 0 rows affected (0.018 sec)
Query OK, 0 rows affected (0.019 sec)
Query OK, 0 rows affected (0.019 sec)
Query OK, 0 rows affected (0.019 sec)
Query OK, 0 rows affected (0.020 sec)
```

```
MariaDB [(none)]> source C:\Users\ademo\Desktop\sakila\sakila-mv-data.sql
Query OK, 0 rows affected (0.001 sec)
Query OK, 0 rows affected (0.000 sec)
Query OK, 0 rows affected (0.000 sec)
Database changed
Query OK, 0 rows affected (0.000 sec)
Query OK, 0 rows affected (0.003 sec)
Query OK, 200 rows affected (0.003 sec)
Query OK, 0 rows affected (0.002 sec)
Query OK, 0 rows affected (0.000 sec)
Query OK, 0 rows affected (0.002 sec)
Query OK, 0 rows affected (0.003 sec)
Query OK, 0 rows affected (0.003 sec)
Query OK, 0 rows affected (0.003 sec)
Query OK, 16 rows affected (0.003 sec)
Records: 16 Duplicates: 0 Warnings: 0
Query OK, 0 rows affected (0.001 sec)
```

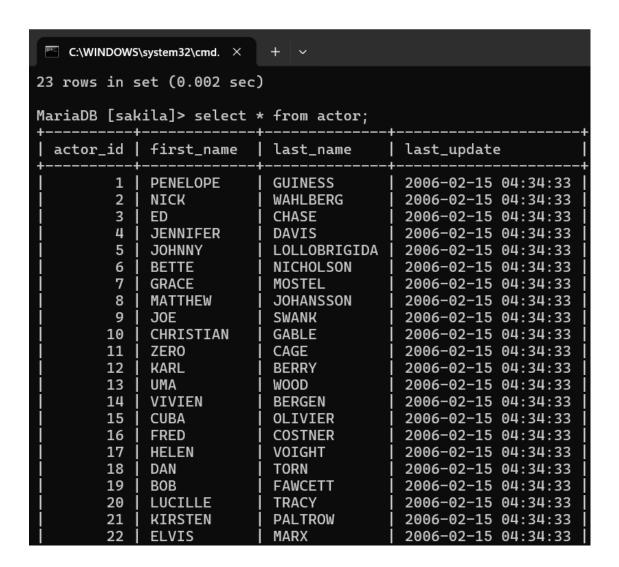
Sección 2: Exportación de Tablas

USE sakila;

tee C:\Users\ademo\Desktop\saki\tee.txt

```
SELECT * FROM actor;
SELECT * FROM category;
SELECT * FROM staff_list;
SELECT * FROM store;
```

notee.



• Lista de tablas exportadas:



4. Sección 3: Resultados

• Subtítulo: 📊 Datos obtenidos .

Contenido:

attachment:cb36bb88-a08d-4f3d-8490-17f383bf53a4:tee.pdf

5. Sección Extra: Comandos Útiles

• Subtítulo: Referencia rápida.

• Tabla de comandos:

Comando	Descripción
mysql -u root -p	Acceder a MySQL.
USE sakila;	Seleccionar la base de datos.
SHOW TABLES;	Listar tablas disponibles.
SELECT * FROM actor;	Consultar datos de actores.