

SCRIPT BASE DE DATOS – Jaider Rodriguez

Navigation: cliente

SCHEMAS: Filter objects

- ingreso
- inventario
- phpmyadmin
- proyecto_jr
- test
- ventas**
 - Tables
 - cliente
 - comercial
 - pedido
 - Views
 - Stored Procedures
 - Functions

Administration | **Schemas**

Information

Connection Details

Name: Prueba
Host: 127.0.0.1
Port: 3306
Login User: root
Current User: root@localhost
SSL cipher: SSL not used

Server

Product: mariadb.org binary distribution
Version: 10.4.32-MariaDB
Connector Version: C++ 9.0.0

Object Info | **Session**

Query 1 | cliente

Limit to 1000 rows

```
1 • DROP DATABASE IF EXISTS Ventas;
2 • CREATE DATABASE Ventas;
3 • USE Ventas;
4
5 • CREATE TABLE Comercial(
6   ID INT PRIMARY KEY AUTO_INCREMENT,
7   Nombre VARCHAR(100),
8   Apellido1 VARCHAR(100),
9   Apellido2 VARCHAR(100),
10  Ciudad VARCHAR(100),
11  Comision FLOAT
12 );
13
14 • CREATE TABLE Cliente(
15  ID INT PRIMARY KEY AUTO_INCREMENT,
16  Nombre VARCHAR(100),
17  Apellido1 VARCHAR(100),
18  Apellido2 VARCHAR(100),
19  Ciudad VARCHAR(100),
20  Categoria INT
21 );
22
23 • CREATE TABLE Pedido(
24  ID INT PRIMARY KEY AUTO_INCREMENT,
25  Cantidad DOUBLE,
26  Fecha DATE,
27  ID_Cliente INT NOT NULL,
28  ID_Comercial INT NOT NULL,
29  FOREIGN KEY (ID_Cliente) REFERENCES Cliente(ID),
30  FOREIGN KEY (ID_Comercial) REFERENCES Comercial(ID)
31 );
```

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 4	11:13:56	CREATE TABLE Comercial(ID INT PRIMAR...	0 row(s) affected	0.171 sec
✓ 5	11:13:57	CREATE TABLE Cliente(ID INT PRIMARY ...	0 row(s) affected	0.157 sec
✓ 6	11:13:57	CREATE TABLE Pedido(ID INT PRIMARY ...	0 row(s) affected	0.141 sec
✓ 7	11:14:07	SELECT * FROM ventas.cliente LIMIT 0, 1000	0 row(s) returned	0.000 sec / 0.000 sec