

A thick dark blue vertical bar runs down the left side of the page. A blue arrow-shaped banner points to the right from this bar, containing the text 'Piura, 2016'. In the bottom left corner, there are several thin, curved lines in dark blue and light grey that sweep upwards and to the right.

Piura, 2016

Guía de MySQL Workbench

Reverse Engineer

Universidad de Piura

PROGRAMA DE INGENIERÍA INDUSTRIAL Y DE SISTEMAS

Reverse Engineer

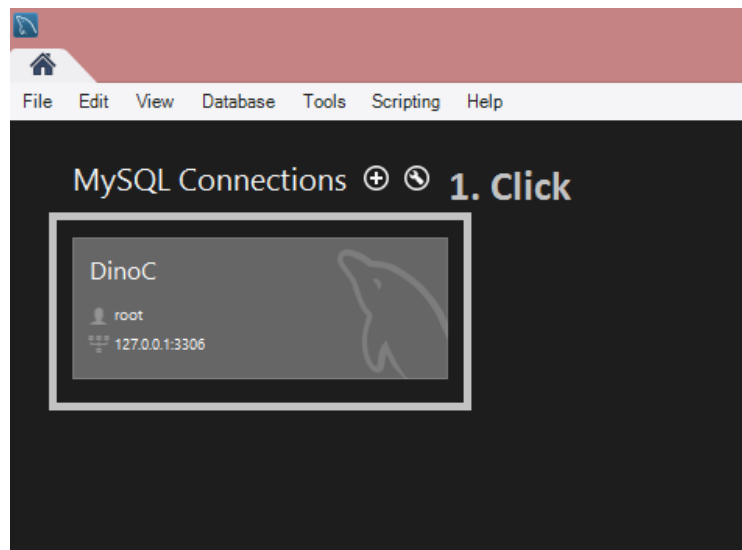


Imagen 1

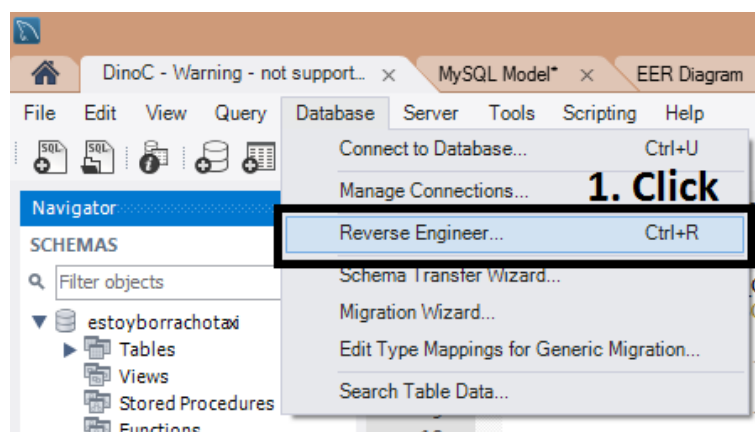


Imagen 2

Reverse Engineer Database

Connection Options

Connect to DBMS

Select Schemas

Retrieve Objects

Select Objects

Reverse Engineer

Results

Set Parameters for Connecting to a DBMS

Stored Connection:

Select from saved connection settings

Connection Method:

Standard (TCP/IP)

Method to use to connect to the RDBMS

Parameters

SSL

Advanced

Hostname:

127.0.0.1

Port:

3306

Name or IP address of the server host - and TCP/IP port.

Username:

root

Name of the user to connect with.

Password:

Store in Vault ...

Clear

The user's password. Will be requested later if it's not set.

1. Click

Back

Next

Cancel

Imagen 3

Reverse Engineer Database

Connection Options

Connect to DBMS

Select Schemas

Retrieve Objects

Select Objects

Reverse Engineer

Results

Connect to DBMS and Fetch Information

The following tasks will now be executed. Please monitor the execution.
Press Show Logs to see the execution logs.

☒ Connect to DBMS

☒ Retrieve Schema List from Database

☒ Check Common Server Configuration Issues

Execution Completed Successfully

Fetch finished.

Show Logs

Back

Next

Cancel

1. Click

Imagen 4

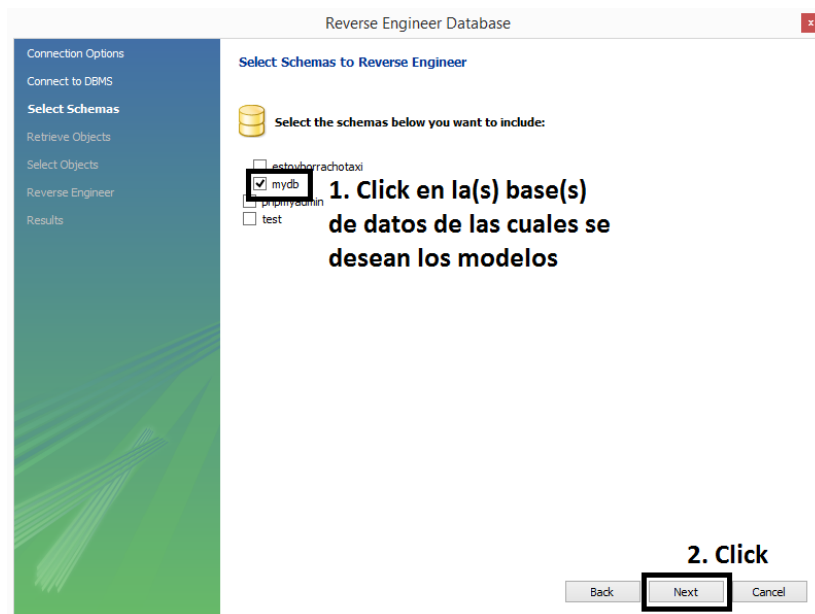


Imagen 5

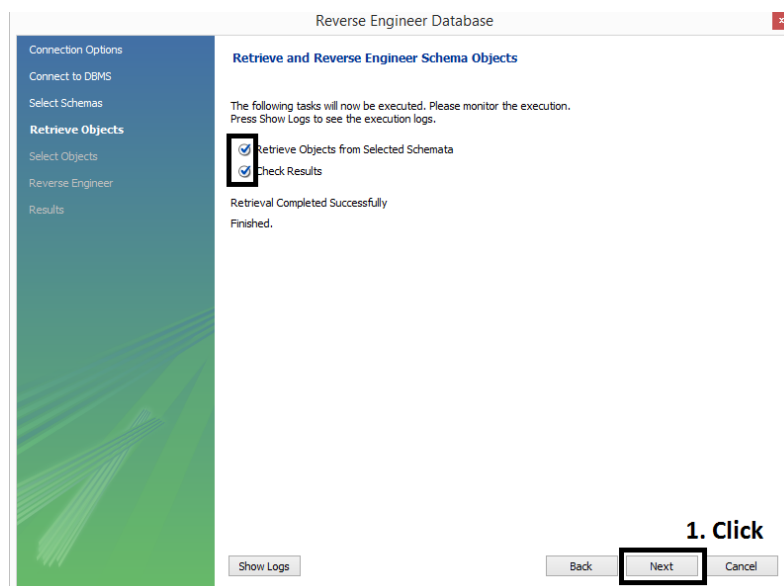


Imagen 6

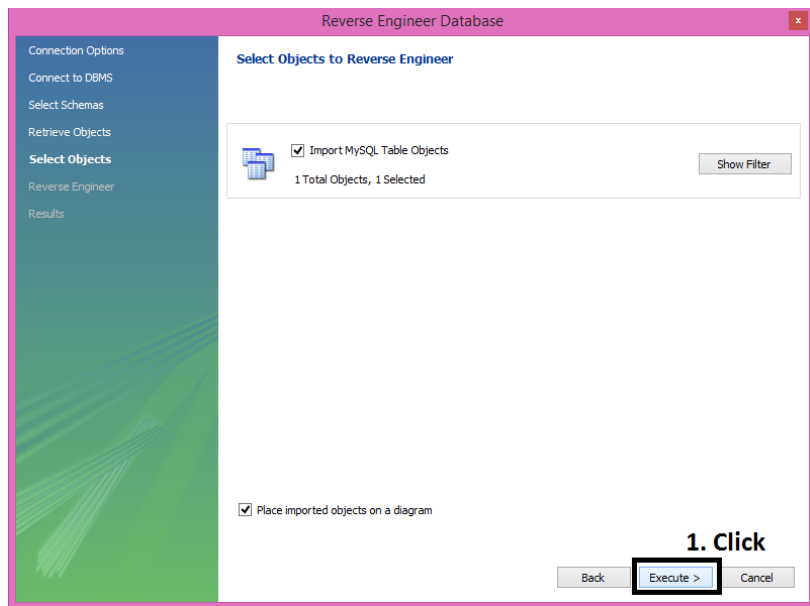


Imagen 7

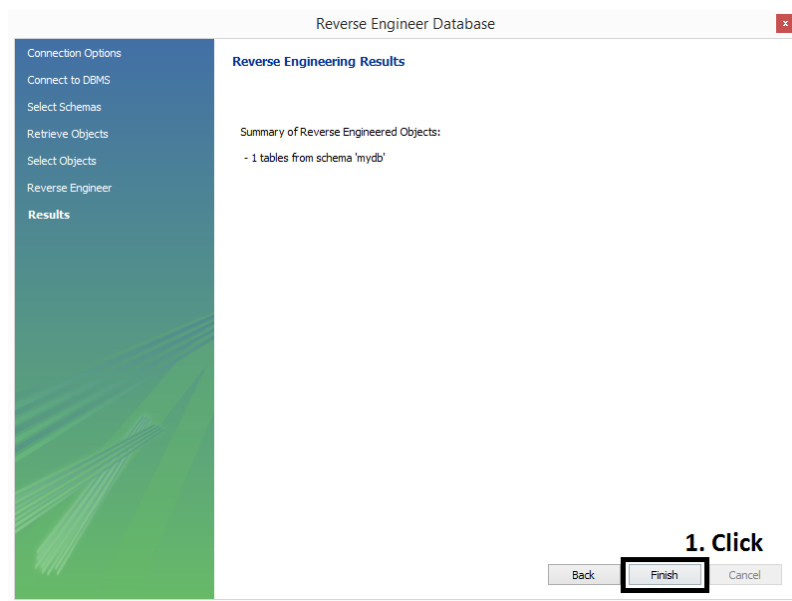


Imagen 8