

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

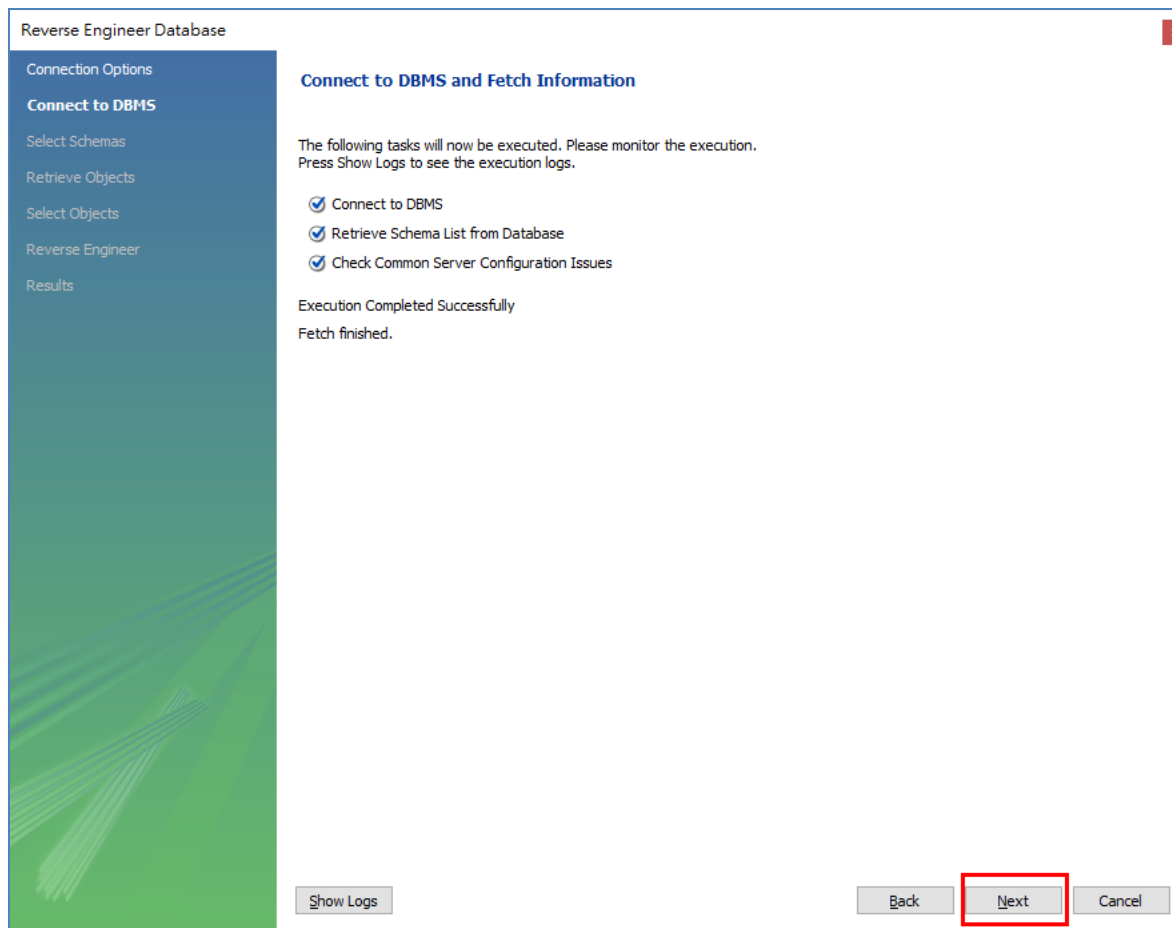
Connection Method: Method to use to connect to the RDBMS

Parameters SSL Advanced

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

Username: Name of the user to connect with.

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



Reverse Engineer Database

Connection Options

Connect to DBMS

Select Schemas

Retrieve Objects

Select Objects

Reverse Engineer

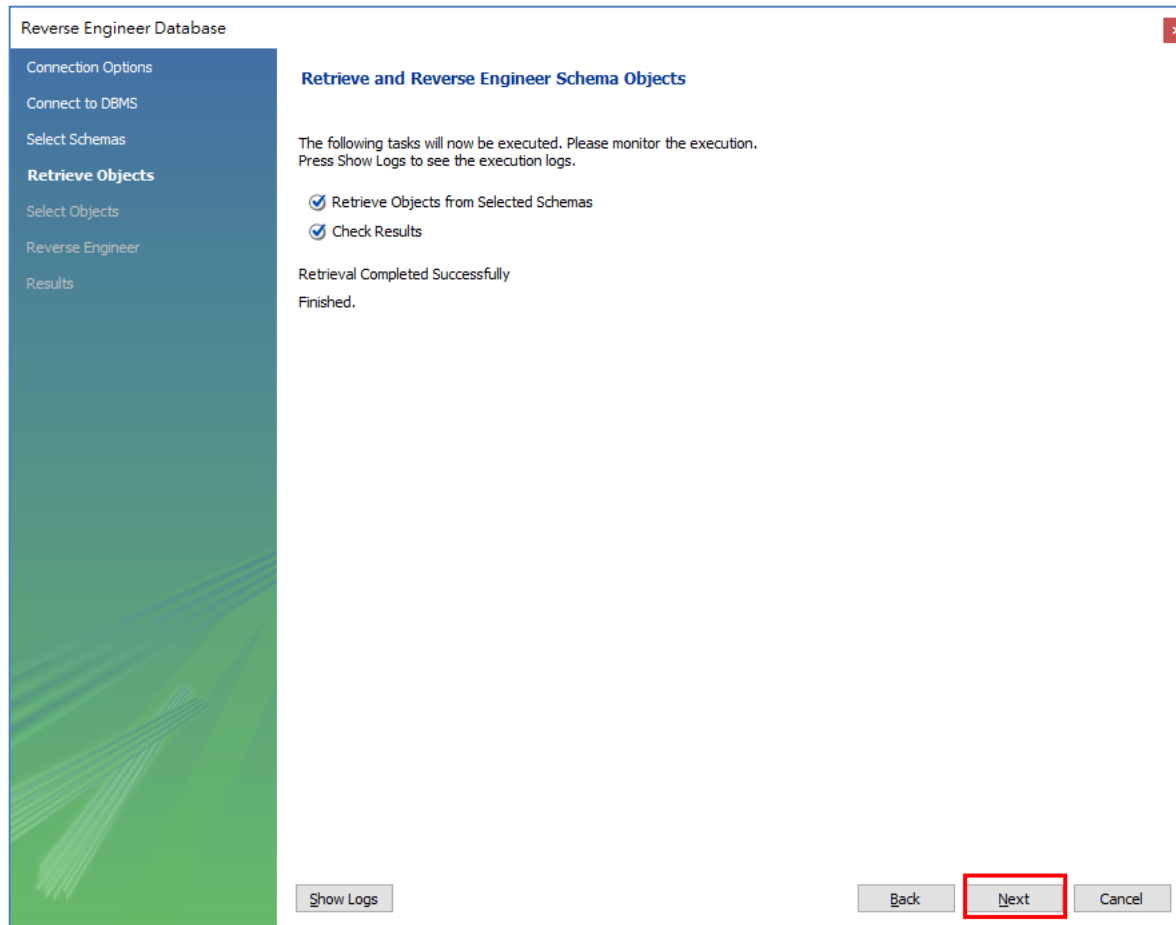
Results

Select Schemas to Reverse Engineer

Select the schemas you want to include:

☒ local_db

Back Next Cancel



Reverse Engineer Database

Connection Options

Connect to DBMS

Select Schemas

Retrieve Objects

Select Objects

Reverse Engineer

Results

Select Objects to Reverse Engineer

9 Total Objects, 2 Selected

local_db.geography

local_db.store_information

>

<

>>

<<

+

local_db.countries

local_db.departments

local_db.employees

local_db.job_history

local_db.jobs

local_db.locations

local_db.regions

Use the + button to exclude objects matching wildcards such as * and ?

1 Total Objects, 1 Selected

local_db.countries

Show Filter

Place imported objects on a diagram

Back

Execute >

Cancel

