

Setup New Connection

Connection Name:

Type a name for the connection

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.

Default Schema:

The schema to use as default schema. Leave blank to select it later.

MySQL Workbench

i

Successfully made the MySQL connection

Information related to this connection:

Host: 127.0.0.1

Port: 3306

User: root

SSL: enabled with TLS\_AES\_256\_GCM\_SHA384

A successful MySQL connection was made with the parameters defined for this connection.

Conexion2DiegoCasero

Users and Privileges

User Accounts

User	From Host
diego	%
mysql.infoschema	localhost
mysql.session	localhost
mysql.sys	localhost
newuser	%
root	localhost

Details for account newuser@%

Login

Account Limits

Administrative Roles

Schema Privileges

Login Name:

You may create multiple accounts with the same name to connect from different hosts.

Authentication Type:

For the standard password and/or host based authentication, select 'Standard'.

Limit to Hosts Matching:

% and \_ wildcards may be used

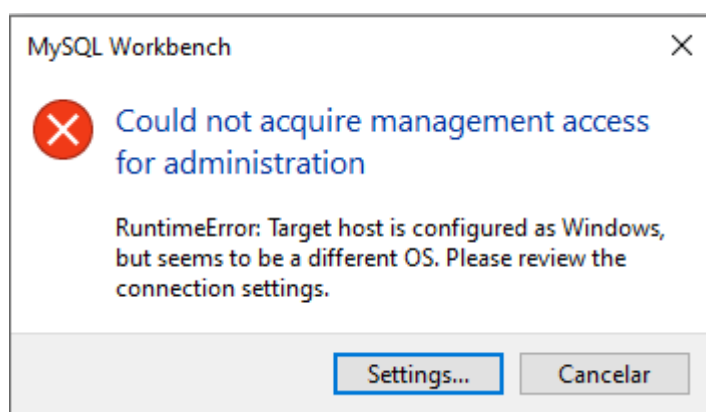
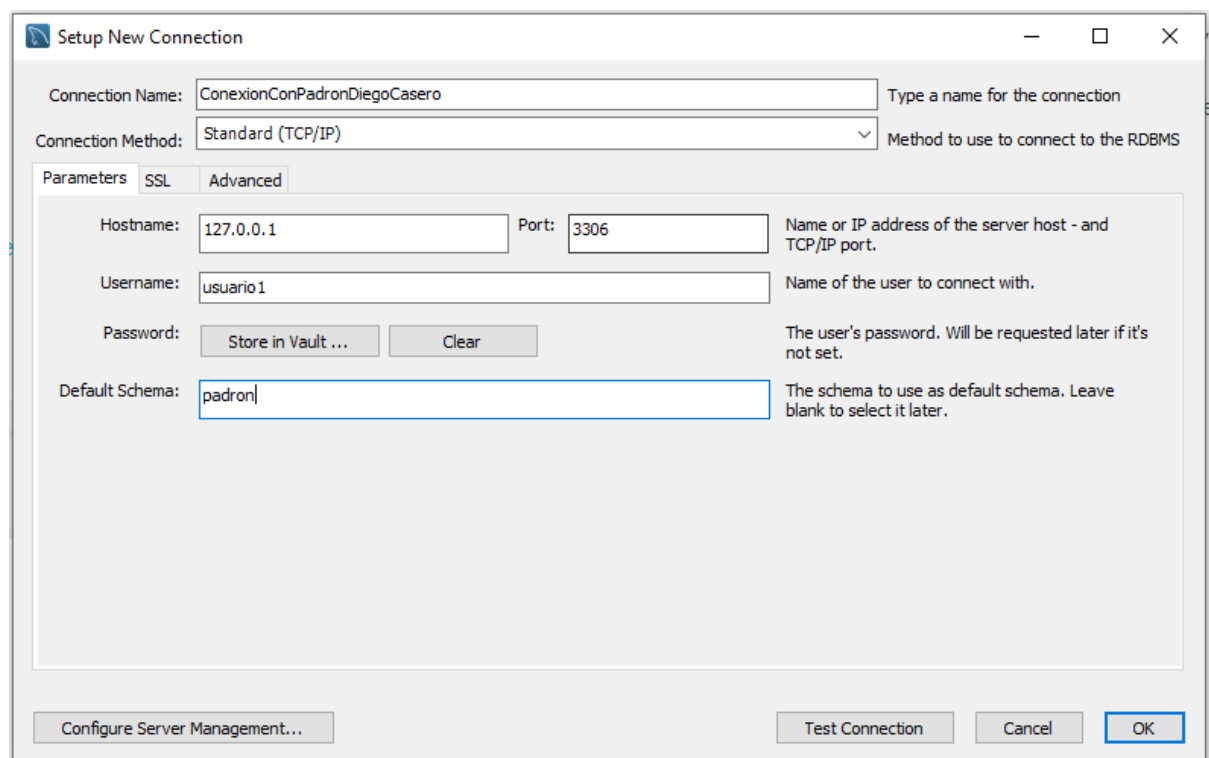
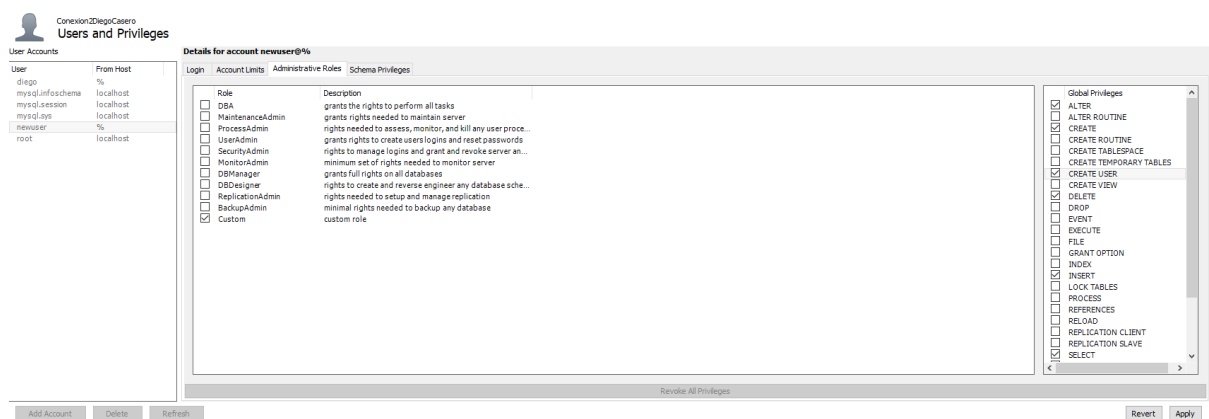
Password:

Type a password to reset it.

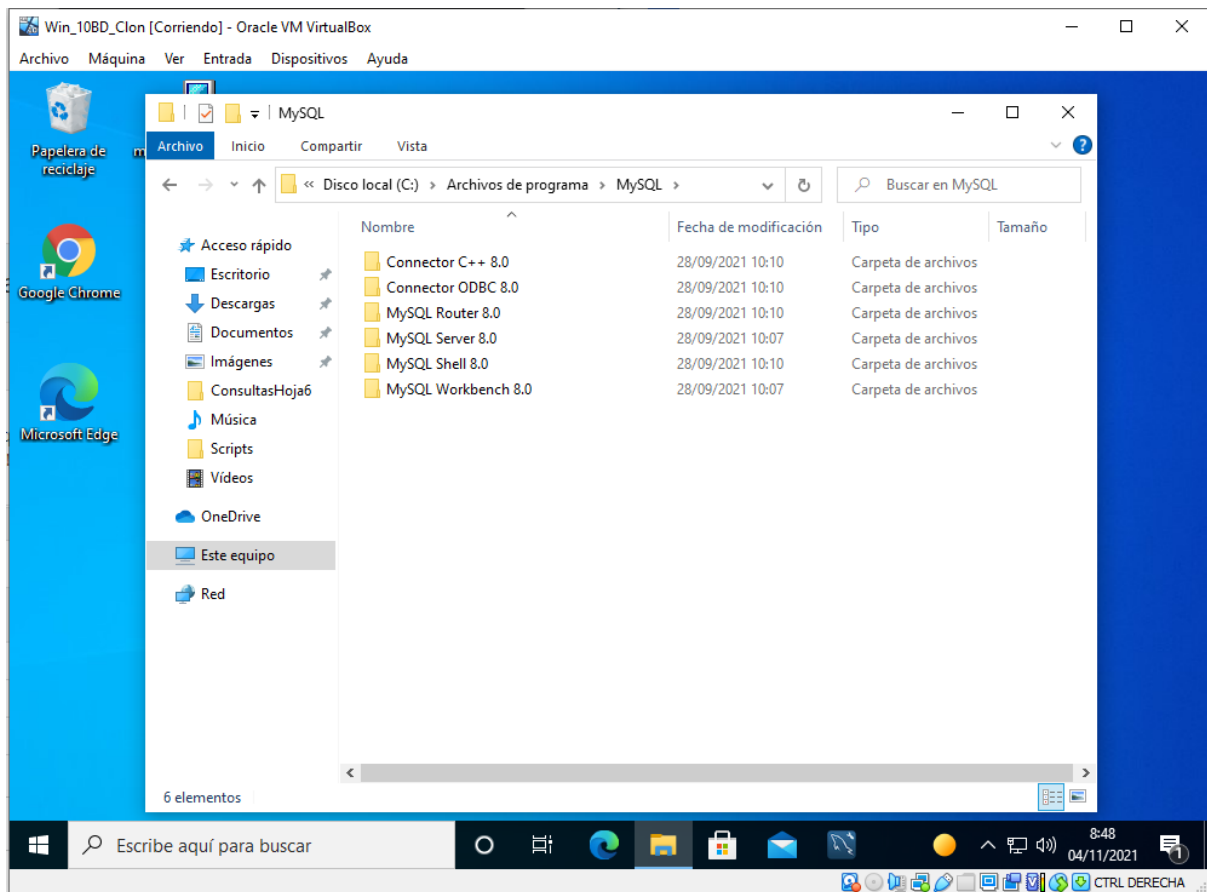
Weak password.

Confirm Password:

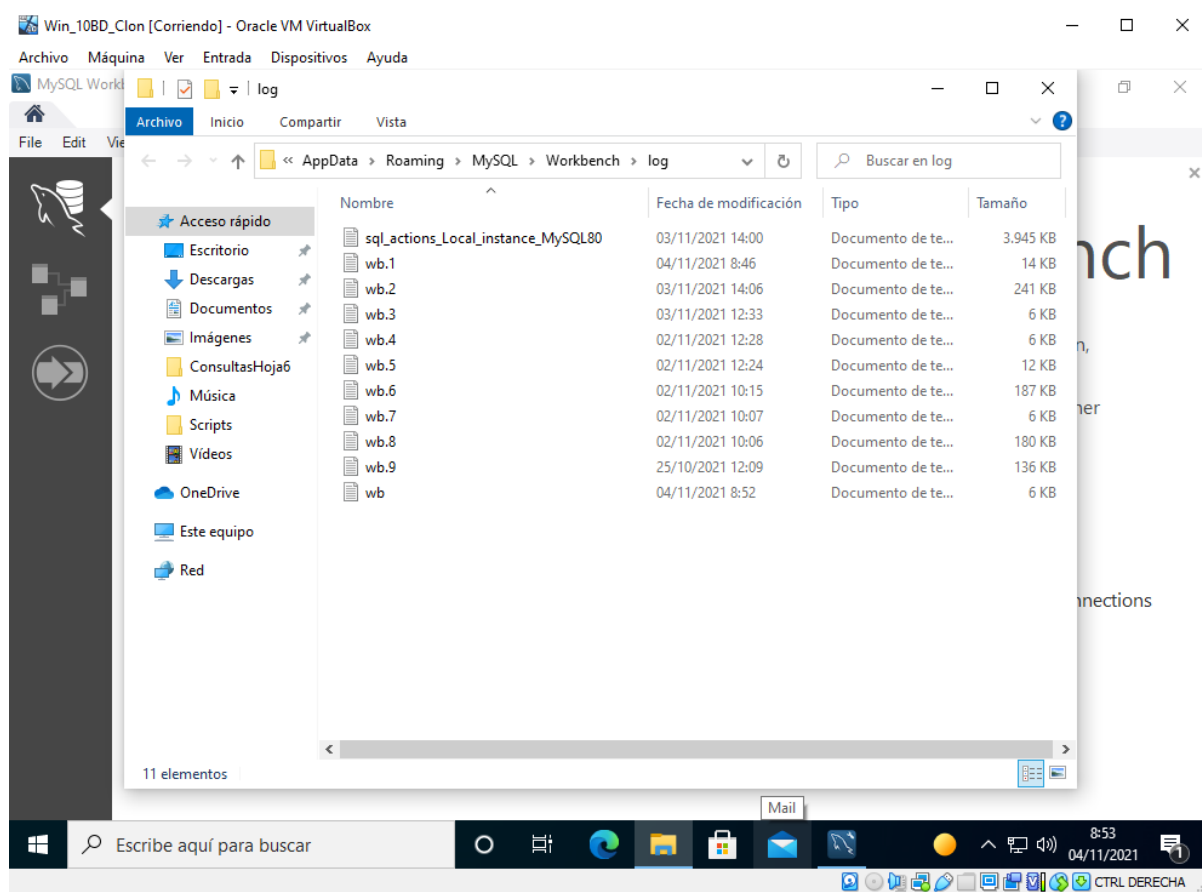
Enter password again to confirm.



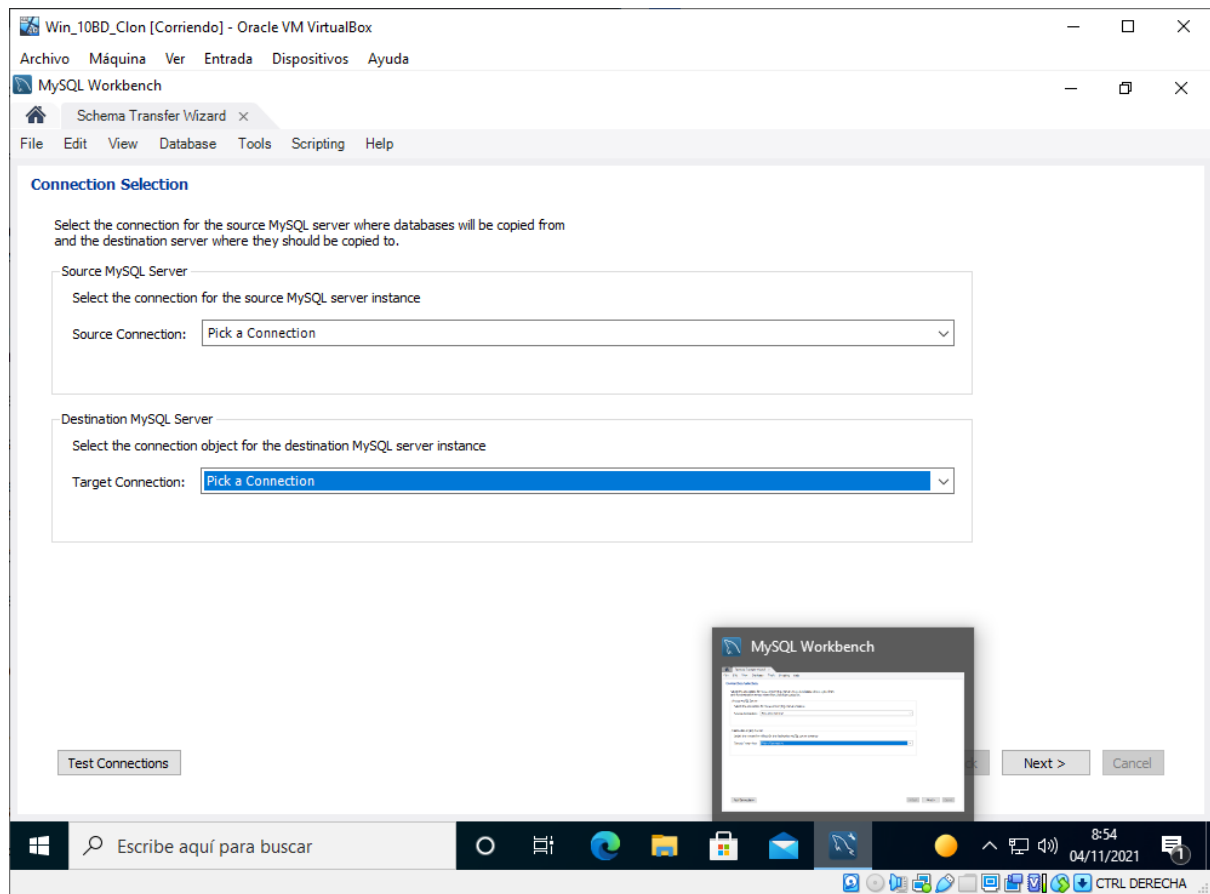
No funciona ni con root ni con usuario1.



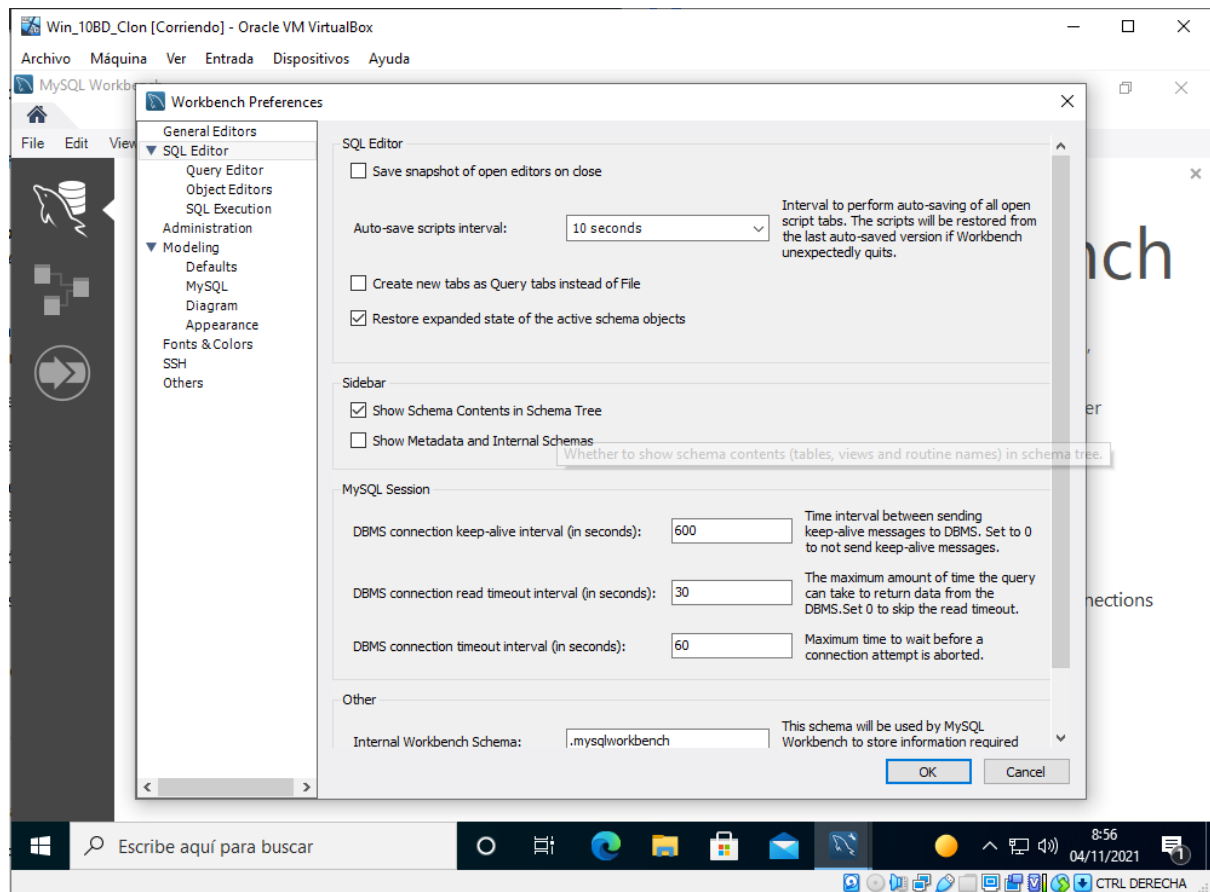
En c y en archivos de programas podemos encontrar la carpeta MySQL donde se encuentran las siguientes carpetas



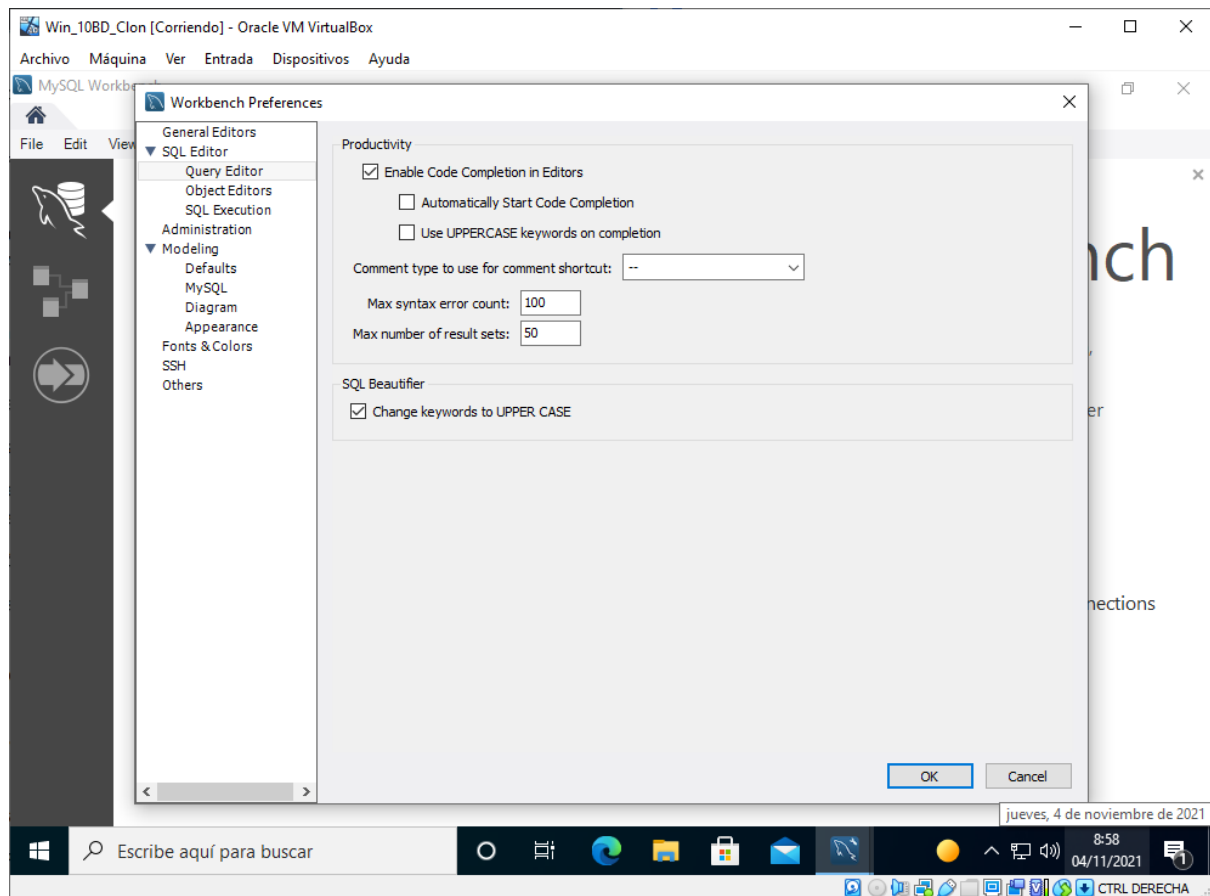
Los logs se encuentran en la carpeta appdata y roaming.



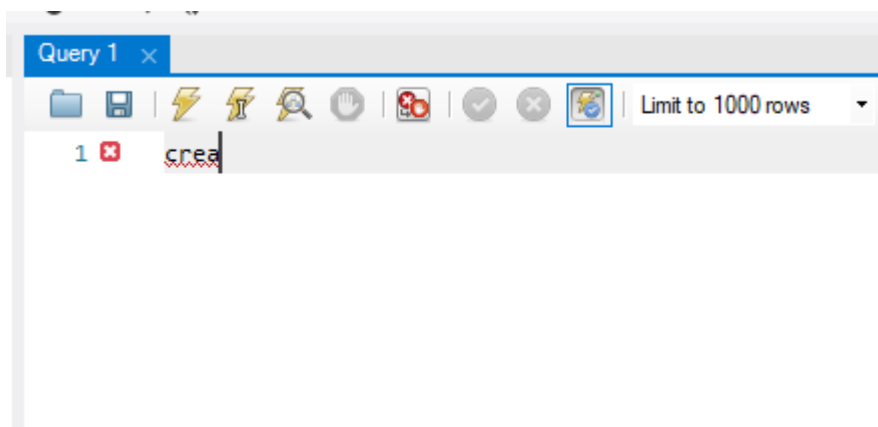
aunque esto se puede modificar



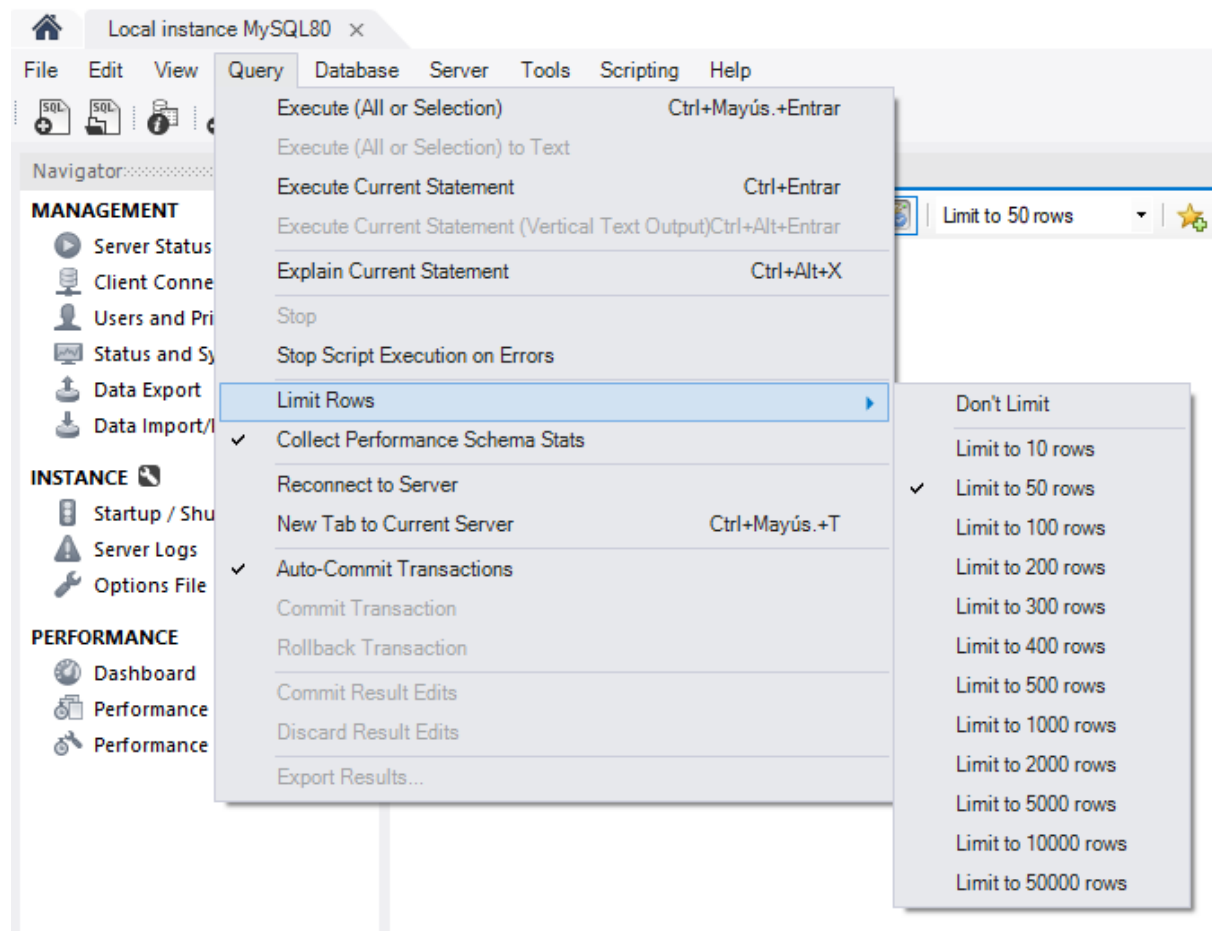
La primera ventana nos permite configurar si se guardaran o no los scripts al cerrar el programa.



Aquí se muestra como podemos desmarcar la casilla que nos autocompleta el código.

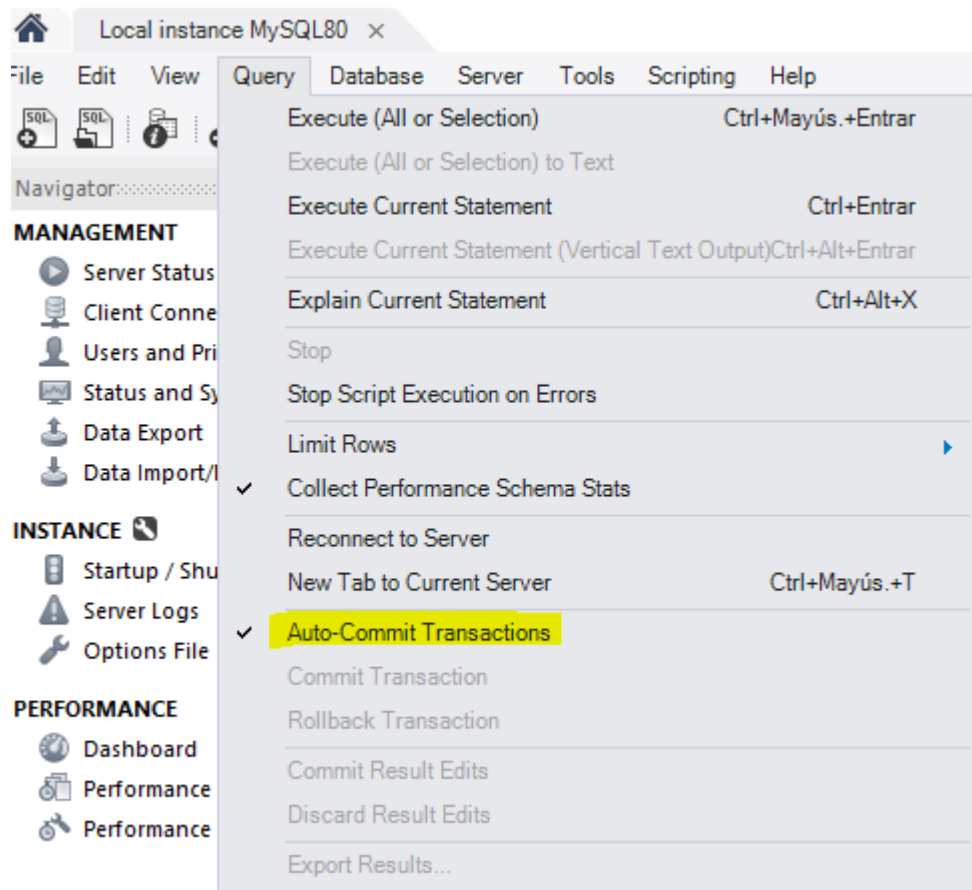


Aquí se ve como no me completa ni sugiera el comando completo “create”

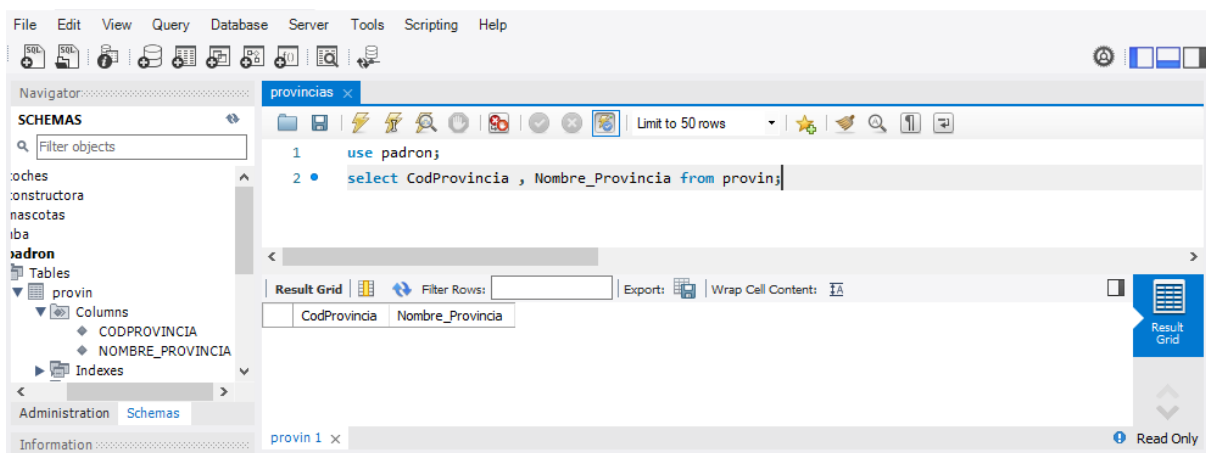
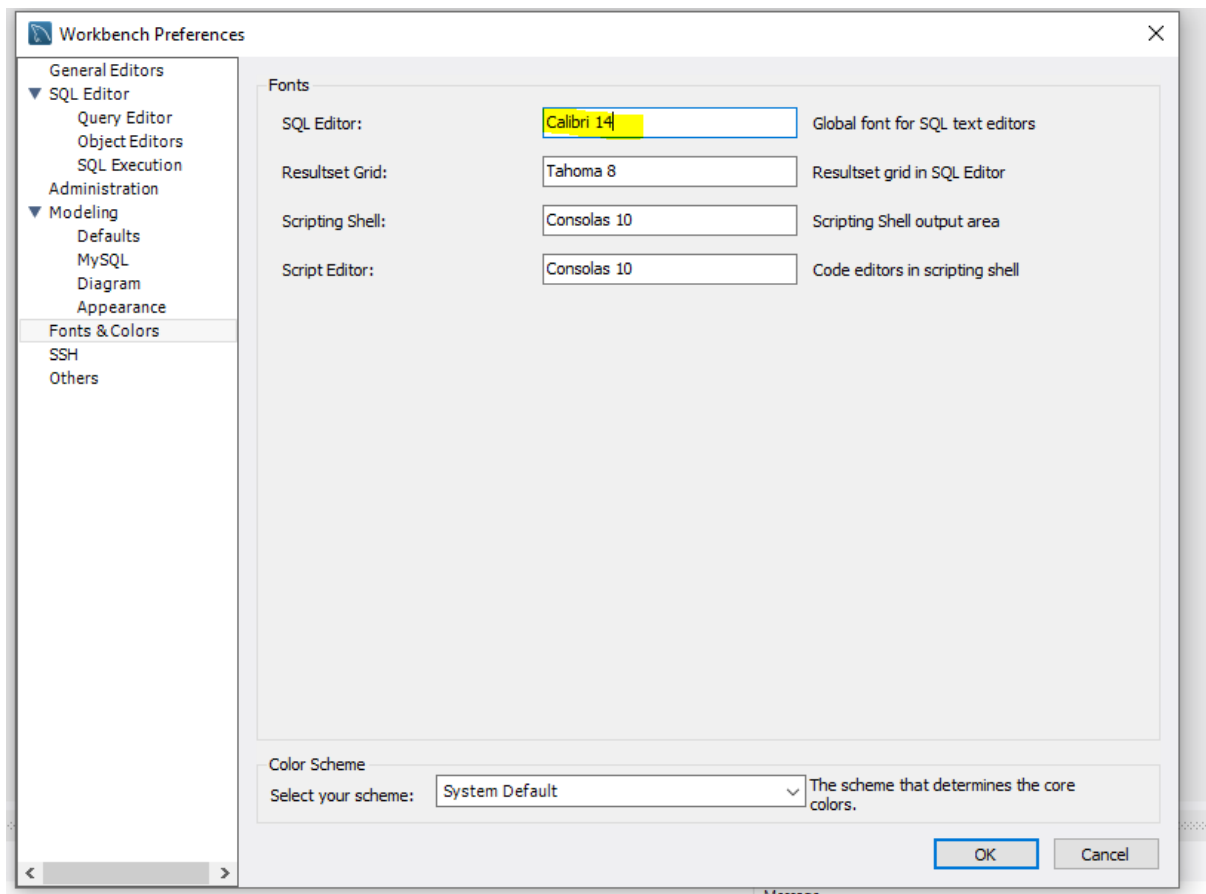


Limitado a 50





Aquí se muestra como el modo autocommit está activo



Aquí vemos el código sql

Administration Schemas

Information : .....

Table: emple

Columns: EMP\_NO int DK

EMP_NO	APELLIDO	OFICIO	DIR	FECHA_ALT	SALARIO	COMISION	DEPT_NO
7369	SÁNCHEZ	EMPLEADO	7902	1980-12-17	104000	NULL	20
7499	ARROYO	VENDEDOR	7698	1980-02-20	208000	39000	30
7521	SALA	VENDEDOR	7698	1981-02-22	162500	65000	30
7566	JIMÉNEZ	DIRECTOR	7839	1981-04-02	386750	NULL	20
7654	MARTÍN	VENDEDOR	7698	1981-09-29	162500	182000	30
7698	NEGRO	DIRECTOR	7839	1981-05-01	370500	NULL	30
7782	CEREZO	DIRECTOR	7839	1981-06-09	318500	NULL	10
7788	GIL	ANALISTA	7566	1981-11-09	390000	NULL	20
7839	REY	PRESIDENTE	NULL	1981-11-17	650000	NULL	10
7844	TOVAR	VENDEDOR	7698	1981-09-08	195000	0	30
7876	ALONSO	EMPLEADO	7788	1981-09-23	143000	NULL	20
7900	JIMENO	EMPLEADO	7698	1981-12-03	123500	NULL	30
7902	FERNÁN...	ANALISTA	7566	1981-12-03	390000	NULL	20
7934	MUÑOZ	EMPLEADO	7782	1982-01-23	169000	NULL	10
9998	EJEMPLO	EMPLEADO	2134	1999-01-01	1000000	32039	20
9999	EJEMPLO2	EMPLEADO	1234	2001-01-01	1203012	129037	20
*	NULL	NULL	NULL	NULL	NULL	NULL	NULL

Aquí vemos a los dos empleados insertados por el entorno gráfico.