

**UNIVERSIDAD TECNOLÓGICA DE**

**SAN LUIS RIO COLORADO**

**Respaldo, restauración de bases de datos y creación de servidores**

**MTRA. ARIADNA ALEJANDRA DERBEZ**

**ALUMNO: VICTOR MANUEL GALVAN COVARRUBIAS**

San Luis Rio Colorado, Sonora Diciembre, 2020

Data export

We click on the tab where it says server followed by data export

We select where we will save the SQL file

We start the export and we can check that the scheme has been exported

Data Import

In case of an error we have deleted a database and we have a backup of it, we can easily add it with the option import.

In the administration tab on the left side we can see the option Data import / Restore.

We click on this and select the backup file.

Then we indicate that the schema is new and we assign it a name in the server.

We finish the import and we can see how our deleted database has been restored.

Creating a server

At the start of MySQL workbench.

We can see a button with the symbol +.

We click there and in this way we can create a new server.

Inside this we put the name of the users who will be able to access it, their IP address and also which databases will be able to be used.



