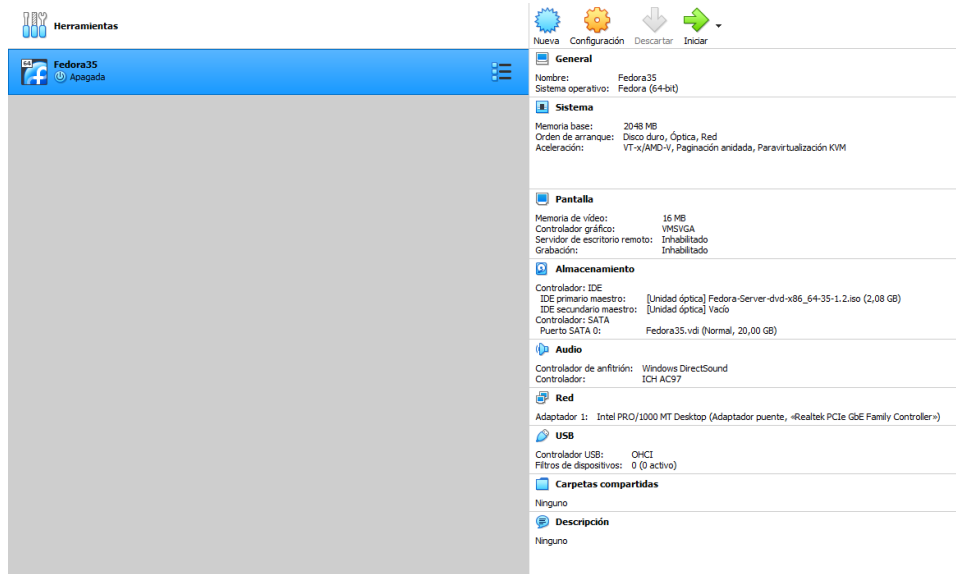
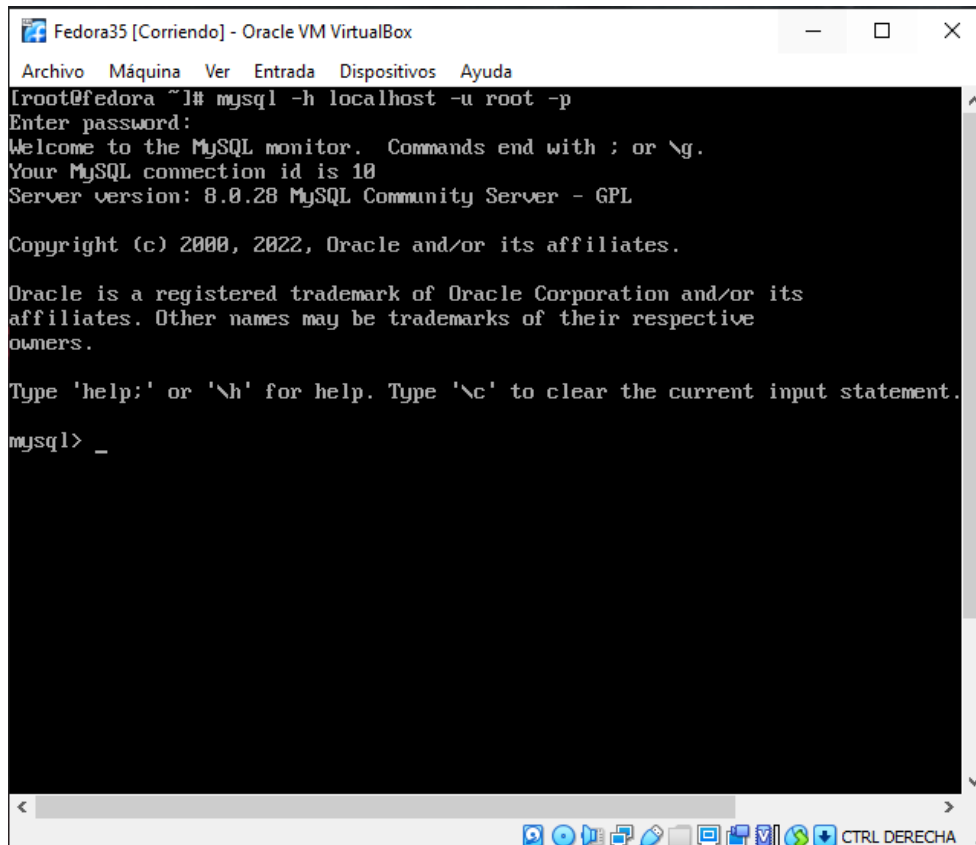


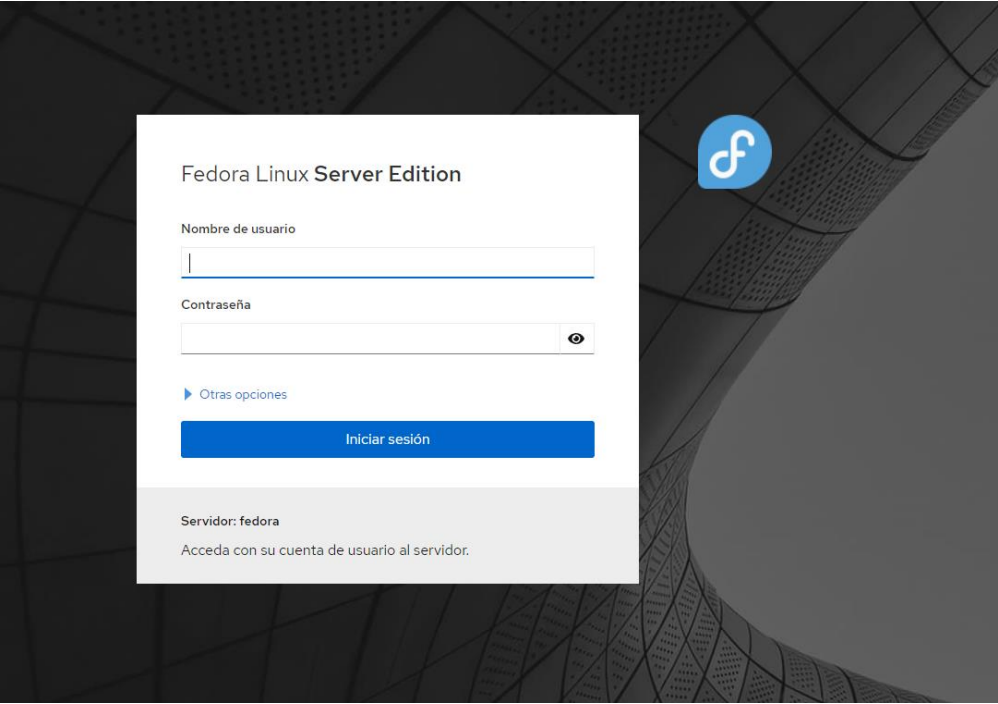
Creamos una máquina virtual con una ISO de FedoraServer-35 y configuramos el adaptador de red para que tenga conexión puente con nuestra máquina local.



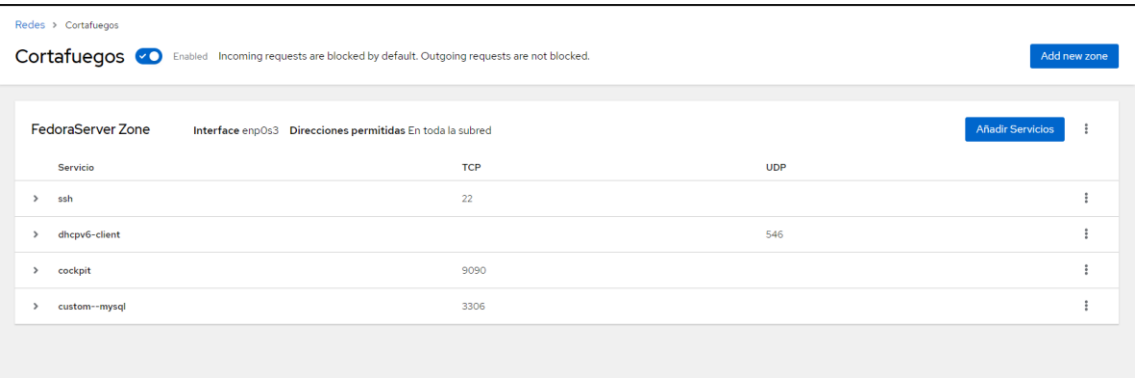
Configuramos la máquina virtual y instalamos MySQL.



Accedemos desde el navegador a la IP de la máquina virtual utilizando el puerto 9090.



Abrimos el puerto 3306, ya que es el puerto que utilizaremos para conectar con el MySQL.



Configuraremos MySQL Workbench 8.0 con la IP de nuestra máquina virtual, el puerto correcto y las credenciales correspondientes.

Manage Server Connections

MySQL Connections

ServerFedora

Connection Name: ServerFedora

Connection Remote Management System Profile

Connection Method: Standard (TCP/IP) Method to use to connect to the RDBMS

Parameters SSL Advanced

Hostname: 192.168.1.171 Port: 3306 Name or IP address of the server host - and TCP/IP port.

Username: remote 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.

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

New Delete Duplicate Move Up Move Down Test Connection Close

MySQL Workbench



Successfully made the MySQL connection

Information related to this connection:

Host: 192.168.1.171

Port: 3306

User: remote

SSL: enabled with TLS_AES_256_GCM_SHA384

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

OK