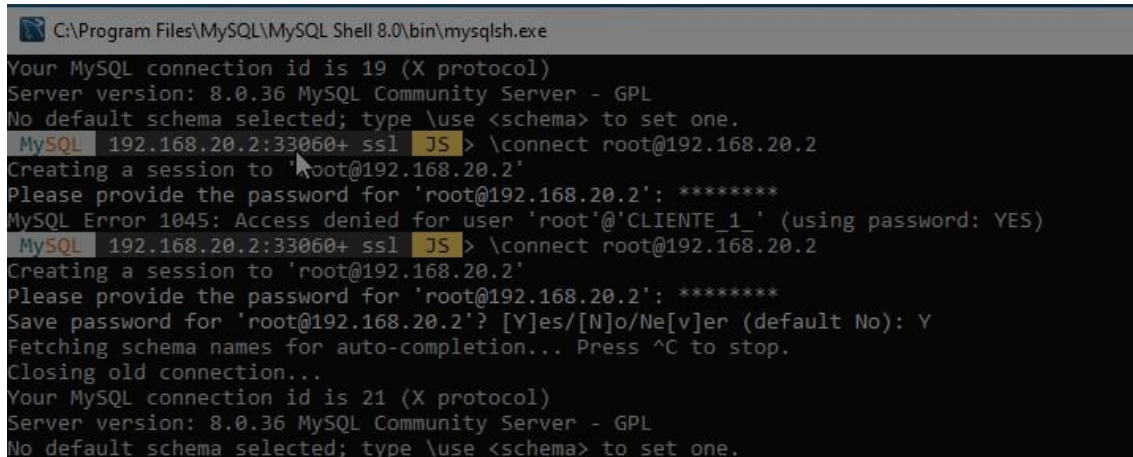


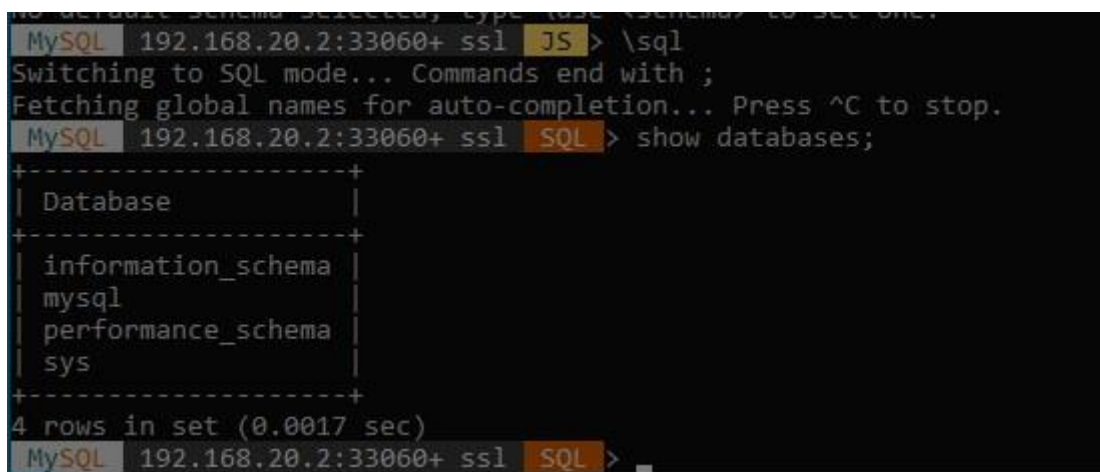
Base de Datos compartida. (Cliente)

Desde el cliente abriremos el MySQL Shell y escribiremos el comando `\connect` root@192.168.20.2 y nos pedirá la contraseña, la introducimos y una vez validada, nos dirá si queremos que la conserve para futuras ocasiones o no. Le diremos que si en esta ocasión.



```
C:\Program Files\MySQL\MySQL Shell 8.0\bin\mysqlsh.exe
Your MySQL connection id is 19 (X protocol)
Server version: 8.0.36 MySQL Community Server - GPL
No default schema selected; type \use <schema> to set one.
MySQL 192.168.20.2:33060+ ssl JS > \connect root@192.168.20.2
Creating a session to 'root@192.168.20.2'
Please provide the password for 'root@192.168.20.2': *****
MySQL Error 1045: Access denied for user 'root'@'CLIENTE_1_' (using password: YES)
MySQL 192.168.20.2:33060+ ssl JS > \connect root@192.168.20.2
Creating a session to 'root@192.168.20.2'
Please provide the password for 'root@192.168.20.2': *****
Save password for 'root@192.168.20.2'? [Y]es/[N]o/[e]ver (default No): Y
Fetching schema names for auto-completion... Press ^C to stop.
Closing old connection...
Your MySQL connection id is 21 (X protocol)
Server version: 8.0.36 MySQL Community Server - GPL
No default schema selected; type \use <schema> to set one.
```

Y ahora pondremos el comando `\sql` y ya podremos gestionar a base de datos desde el cliente.



```
MySQL 192.168.20.2:33060+ ssl JS > \sql
Switching to SQL mode... Commands end with ;
Fetching global names for auto-completion... Press ^C to stop.
MySQL 192.168.20.2:33060+ ssl SQL > show databases;
+-----+
| Database |
+-----+
| information_schema |
| mysql |
| performance_schema |
| sys |
+-----+
4 rows in set (0.0017 sec)
MySQL 192.168.20.2:33060+ ssl SQL > 
```

Con el comando `SHOW DATABASES;` podremos ver la base datos actual.