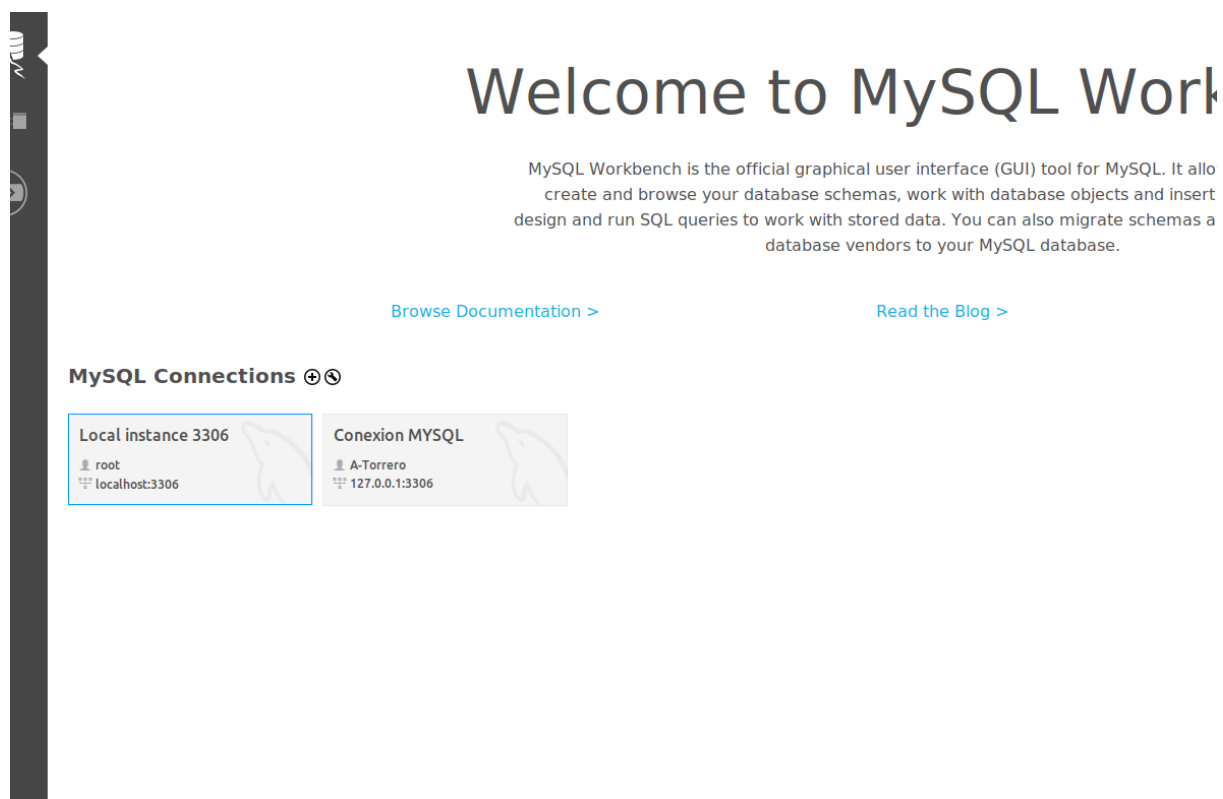




EJERCICIO 5

— 1.

Abrimos workbench o phpMyAdmin con el usuario al cual le queremos dar un rol.



— 2.

Para crear un rol ponemos el siguiente comando **CREATE ROLE 'estandar'@'localhost';**

The screenshot shows a SQL IDE window with three tabs: 'Query 2', 'SQL File 3*', and 'SQL File 4*'. The 'Query 2' tab is active and contains the SQL command: `1 create ROLE 'estandar';`. Below the query editor, the 'Action Output' tab is selected, displaying a table with the execution results.

#	Time	Action	Message	Duration / Fetch
2	19:27:05	create ROLE 'estandar'	0 row(s) affected	0.0041 sec

— 3.

Para otorgar privilegios a ese rol introducimos el siguiente comando **GRANT CREATE, SELECT, INSERT ON * . * TO estandar;**

Query 2 ✖ SQL File 3* ✖ SQL File 4* ✖					
Limit to 1000 rows ▼					
1 • GRANT create,insert,select on *.* to estandar;					
Action Output ▼					
#	Time	Action	Message	Duration / Fetch	
✓ 2	19:27:05	create ROLE 'estandar'	0 row(s) affected	0.0041 sec	
✓ 3	19:27:36	GRANT create,insert,select on *.* to estandar	0 row(s) affected	0.0032 sec	

— 4.

En caso de que querramos asignar ese rol a otro usuario emplearemos el siguiente comando, GRANT 'nombre_rol' to 'nombre_usuario'@'localhost';

Query 2 SQL File 3* SQL File 4*

Limit to 1000 rows

```
1 • grant 'estandar' to 'A-Torrero'@'localhost';
```

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 2	19:27:05	create ROLE 'estandar'	0 row(s) affected	0.0041 sec
✓ 3	19:27:36	GRANT create,insert,select on *.* to estandar	0 row(s) affected	0.0032 sec
✗ 4	19:28:16	grant 'estandar' to 'A-Torrero'	Error Code: 3523. Unknown authorization ID 'A-T...	0.0020 sec
✓ 5	19:28:41	grant 'estandar' to 'A-Torrero'@'localhost'	0 row(s) affected	0.0028 sec