

Owen Dix

10/14/2015

Aliases And MySQL GUI Tools

YOUR ASSIGNMENT:

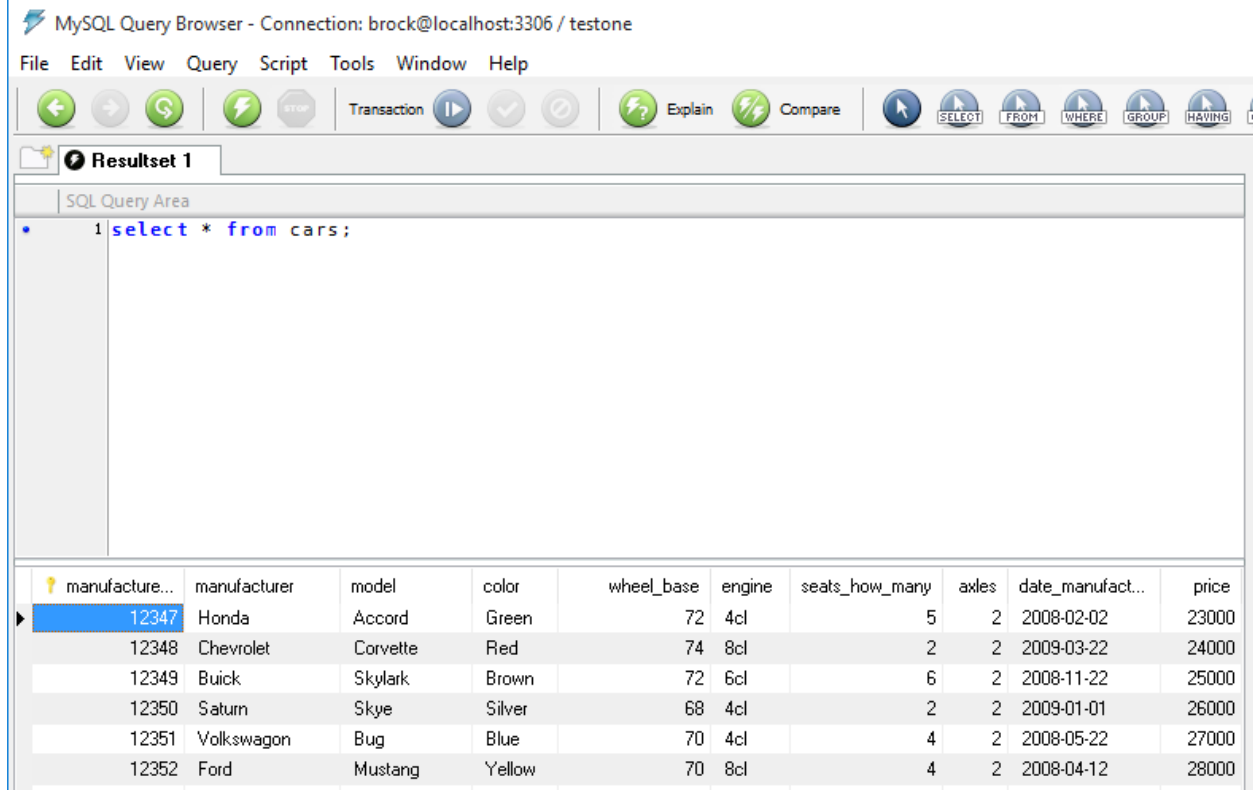
Do all steps in the GUI

1) Once I created brock using the GUI, which added him to the % host, I gave him Select, Insert, Update, and Delete privileges to the testone database. I then added him to the localhost using the command line with the command below to bypass my password problem I discussed in my email:

“create user ‘brock’@’localhost’ identified by ‘brockknock’;”

2) I can now sign in as brock if I change the schema to testone (mysql is said to not exist for this user).

4)



The screenshot shows the MySQL Query Browser interface. The title bar indicates the connection is 'brock@localhost:3306 / testone'. The menu bar includes File, Edit, View, Query, Script, Tools, Window, and Help. The toolbar contains various icons for navigation and execution. The main window displays 'Resultset 1' with the SQL query 'select * from cars;'. Below the query, a table of results is shown with columns: manufacture..., manufacturer, model, color, wheel_base, engine, seats_how_many, axles, date_manufact..., and price. The first row is highlighted in blue.

manufacture...	manufacturer	model	color	wheel_base	engine	seats_how_many	axles	date_manufact...	price
12347	Honda	Accord	Green	72	4cl	5	2	2008-02-02	23000
12348	Chevrolet	Corvette	Red	74	8cl	2	2	2009-03-22	24000
12349	Buick	Skylark	Brown	72	6cl	6	2	2008-11-22	25000
12350	Saturn	Skye	Silver	68	4cl	2	2	2009-01-01	26000
12351	Volkswagon	Bug	Blue	70	4cl	4	2	2008-05-22	27000
12352	Ford	Mustang	Yellow	70	8cl	4	2	2008-04-12	28000

5)

MySQL Query Browser - Connection: root@localhost:3306 / my_music

File Edit View Query Script Tools Window Help

Transaction Explain Compare SELECT FROM WHERE GROUP HAVING

Resultset 1

SQL Query Area

```
1 describe my_music;
```

Field	Type	Null	Key	Default
disk_id	int(5)	NO	PRI	NULL
title	varchar(25)	YES		NULL
genre	varchar(20)	YES		NULL
date_bought	date	YES		NULL

MySQL Query Browser - Connection: root@localhost:3306 / my_music

File Edit View Query Script Tools Window Help

Transaction Explain Compare SELECT FROM WHERE GROUP HAVING

Resultset 1

SQL Query Area

```
1 describe my_music;  
2 describe tunes;
```

Field	Type	Null	Key	Default
disk_id	int(5)	YES	MUL	NULL
track	int(2)	YES		NULL
song_title	varchar(30)	YES		NULL
length	int(3)	YES		NULL