# Instituto Tecnológico Superior de Jerez.



Jerez de García Salinas a 05 de Marzo del 2020.

Cristofer Casas Murillo.

cristofer32513@gmail.com

S17070157.

INGENIERÍA EN SISTEMAS COMPUTACIONALES.

Administración de Bases de Datos.

6to. Semestre.

Reporte de Practica (Instalación de BD MySQL en Debian).

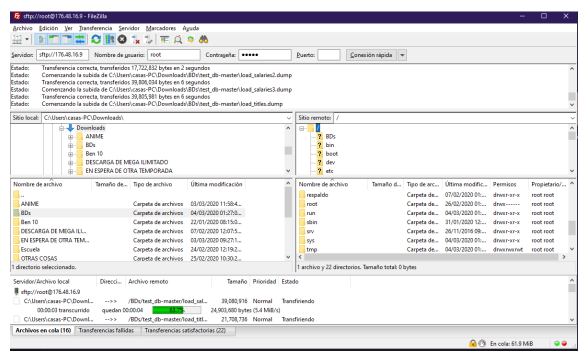
ISC. Salvador Acevedo Sandoval.

# Objetivo.

El presente reporte se realiza con la finalidad de mostrar los resultados obtenidos al intentar realizar la instalación de las bases de datos de ejemplo que posee MySQL.

# Procedimiento.

Para empezar, fue necesario utilizar una aplicación para subir los archivos necesarios al servidor, en este caso se utilizó FileZila.



```
Tool@delta:/# cd ..
root@delta:/# cd ..
root@delta:/# cd ..
root@delta:/# cd ..
root@delta:/# ls -1
total 68
drwxr-xr-x 6 root root 4096 Mar 4 14:29 BDs
drwxr-xr-x 2 root root 4096 Nov 26 2016 boot
drwxr-xr-x 2 root root 660 Mar 4 14:99 dev
drwxr-xr-x 9 root root 660 Mar 4 14:99 dev
drwxr-xr-x 9 root root 660 Mar 4 14:99 etc
drwxr-xr-x 13 root root 4096 Nov 26 2016 bome
drwxr-xr-x 13 root root 4096 Nov 26 2016 home
drwxr-xr-x 2 root root 4096 Nov 26 2016 home
drwxr-xr-x 2 root root 4096 Nov 26 2016 media
drwxr-xr-x 2 root root 4096 Nov 26 2016 media
drwxr-xr-x 2 root root 4096 Nov 26 2016 media
drwxr-xr-x 2 root root 4096 Nov 26 2016 media
drwxr-xr-x 2 root root 4096 Nov 26 2016 media
drwxr-xr-x 2 root root 4096 Nov 26 2016 media
drwxr-xr-x 2 root root 4096 Nov 26 2016 media
drwxr-xr-x 2 root root 4096 Nov 26 2016 sept
drwxr-xr-x 18 root root 4096 Nov 26 2016 sept
drwxr-xr-x 18 root root 4096 Nov 26 2016 sept
drwxr-xr-x 18 root root 4096 Nov 26 2016 sept
drwxr-xr-x 2 root root 4096 Nov 26 2016 sept
drwxr-xr-x 2 root root 4096 Nov 26 2016 sept
drwxr-xr-x 2 root root 4096 Nov 26 2016 sept
drwxr-xr-x 2 root root 4096 Nov 26 2016 sept
drwxr-xr-x 2 root root 4096 Nov 26 2016 sept
drwxr-xr-x 2 root root 4096 Nov 26 2016 sept
drwxr-xr-x 2 root root 4096 Nov 26 2016 sept
drwxr-xr-x 2 root root 4096 Nov 26 2016 sept
drwxr-xr-x 1 root root 4096 Nov 26 2016 var
root@delta:/#cd bds
-bash: cd: bds: No such file or directory
root@delta:/#cd BDs
```

Ya dentro de nuestro servidor, procedemos a importar las bases de datos.

#### 1. World

```
onenSSH SSH client

root@delta:/BDs# mysql -u root -p world < world.sql
Enter password:
root@delta:/BDs#
```

#### 2. World\_x

Debido a las versiones de MySQL no es posible instalarla ya que utiliza tipos de datos y funciones que no son soportados por la versión de la que disponemos.

#### 3. DreamHome

```
OpenSSH SSH client

root@delta:/BDs# mysql -u root -p BD_Dreamhome < dream.sql
Enter password:
root@delta:/BDs#
```

#### 4. Sakila

```
localhost:[(none)]> source /BDs/sakila-db/sakila-schema.sql
OK, 0 rows affected (0.00 sec)
Query OK, 0 rows affected, 1 warning (0.00 sec)
Query OK, 1 row affected (0.00 sec)
Database changed
Query OK, 0 rows affected (0.07 sec)
Query OK, 0 rows affected (0.05 sec)
 uery OK, 0 rows affected (0.16 sec)
Query OK, 0 rows affected (0.04 sec)
 uery OK, 0 rows affected (0.04 sec)
 uery OK, 0 rows affected (0.05 sec)
 uery OK, 0 rows affected (0.05 sec)
 uery OK, 0 rows affected (0.05 sec)
Query OK, 0 rows affected (0.00 sec)
Query OK, 0 rows affected (0.00 sec)
Query OK, 0 rows affected (0.00 sec)
Ouerv OK, 0 rows affected (0.02 sec)
Ouery OK, 0 rows affected (0.00 sec)
Query OK, 0 rows affected (0.08 sec)
  ery OK, 0 rows affected (0.04 sec)
```

```
root@localhost:[sakila]> source /BDs/sakila-db/sakila-data.sql
Query OK, 0 rows affected (0.00 sec)
 Query OK, 0 rows affected (0.00 sec)
Query OK, 0 rows affected (0.00 sec)
Query OK, 0 rows affected (0.00 sec)
Query OK, 0 rows affected (0.00 sec)
Database changed
Query OK, 0 rows affected (0.00 sec)
 Query OK, 0 rows affected (0.07 sec)
 Query OK, 0 rows affected (0.00 sec)
 Query OK, 603 rows affected (0.01 sec)
Records: 603 Duplicates: 0 Warnings: 0
 Query OK, 0 rows affected (0.02 sec)
 Query OK, 0 rows affected (0.00 sec)
 Query OK, 16 rows affected (0.00 sec)
Records: 16 Duplicates: 0 Warnings: 0
 Query OK, 0 rows affected (0.01 sec)
 Query OK, 0 rows affected (0.00 sec)
 Query OK, 600 rows affected (0.01 sec)
Records: 600 Duplicates: 0 Warnings: 0
 Query OK, 0 rows affected (0.04 sec)
 Ouery OK, 0 rows affected (0.00 sec)
Query OK, 109 rows affected (0.00 sec)
Records: 109 Duplicates: 0 Warnings: 0
```

#### 5. Menagerie

```
cot@localhost:[sakila]> create database menagerie;
Query OK, 1 row affected (0.00 sec)

root@localhost:[sakila]> use menagerie;
Database changed
root@localhost:[menagerie]> source /BDs/menagerie-db/cr_pet_tbl.sql
Query OK, 0 rows affected, 1 warning (0.00 sec)

Query OK, 0 rows affected (0.07 sec)

root@localhost:[menagerie]> LOAD DATA LOCAL INFILE '/BDs/menagerie-db/pet.txt' INTO TABLE pet;
ERROR 1148 (42000): The used command is not allowed with this MySQL version
root@localhost:[menagerie]>
```

```
copenSSH SSH client

root@delta:/BDs# mysql -u root -p --local-infile=1
Enter password:
Welcome to the MySQL monitor. Commands end with; or \g.
Your MySQL connection id is 65
Server version: 5.5.62-0+deb8u1 (Debian)

Copyright (c) 2000, 2018, Oracle and/or its affiliates. All rights reserved.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

root@localhost:[(none)]> use menagerie;
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A

Database changed
root@localhost:[menagerie]> LOAD DATA LOCAL INFILE '/BDs/menagerie-db/pet.txt' INTO TABLE pet;
Query OK, 8 rows affected (0.06 sec)
Records: 8 Deleted: 0 Skipped: 0 Warnings: 0

root@localhost:[menagerie]> source /BDs/menagerie-db/ins_puff_rec.sql
Query OK, 1 row affected (0.03 sec)

root@localhost:[menagerie]> source /BDs/menagerie-db/cr_event_tbl.sql
Query OK, 0 rows affected, 1 warning (0.00 sec)

Query OK, 0 rows affected, 2 warnings (0.02 sec)

Records: 10 Deleted: 0 Skipped: 0 Warnings: 2

root@localhost:[menagerie]> LOAD DATA LOCAL INFILE '/BDs/menagerie-db/event.txt' INTO TABLE event;
Query OK, 10 rows affected, 2 warnings (0.02 sec)

Records: 10 Deleted: 0 Skipped: 0 Warnings: 2
```

#### 6. Employees

```
root@delta:/BDs/employees# mysql -u root -p employees < employees.sql
Enter password:
INFO
CREATING DATABASE STRUCTURE
INFO
storage engine: InnoDB
INFO
LOADING departments
INFO
LOADING employees
INFO
LOADING dept_emp
INFO
LOADING dept_manager
INFO
LOADING titles
INFO
LOADING salaries
data_load_time_diff
NULL
root@delta:/BDs/employees# _
```

# Resultados.

#### 1. World

• Conexión y tablas.

```
Country language | Country langu
```

• Registros.

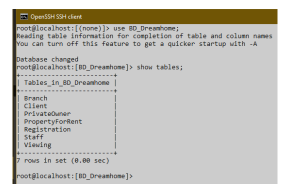
SS Seleccionar OpenSSH SSH client						
root@localhost:[world]> select * from city;						
ID	Name	CountryCode	District	Population		
1 2 3 4 5 6 7 8 9 10 11 11 12 13 14 15 16	Kabul Qandahar Herat Mazar-e-Sharif Amsterdam Rotterdam Haag Utrecht Eindhoven Tilburg Groningen Breda Apeldoorn Nijmegen Enschede Haarlem	AFG AFG AFG AFG NLD	Kabol Qandahar Herat Balkh Noord-Holland Zuid-Holland Zuid-Holland Utrecht Noord-Brabant Noord-Brabant Groningen Noord-Brabant Gelderland Gelderland Overijssel Noord-Holland	1789090   237500   186800   127800   127800   137800   731200   140900   234323   234323   234323   193238   172701   160398   153401   152463   149544   148772   148772   148772   148772   160308   153401   152463   148772   14		
17 18 19 20 21 22 23 24 25 26 27 28 29	Almere Arnhem Zaanstad s-Hertogenbosch Amersfoort Maastricht Dordrecht Leiden Haarlemmermeer Zoetermeer Emmen Zwolle Ede	NLD	Flevoland   Gelderland   Noord-Holland   Noord-Holland   Utrecht   Utrecht   Limburg   Zuid-Holland   Zuid-Holland   Zuid-Holland   Zuid-Holland   Drenthe   Overijssel   Gelderland   Gelderland   Gelderland   Office   Gelderland   Overijssel   Gelderland   Gelderland   Gelderland   Overijssel   Overij	1487/2 142465 138020 135621 129170 126270 12087 119811 117196 110722 110214 105853 105819 101574		
30 31 32 33 34 35 36 37 38 39 40 41	Delft Heerlen Alkmaar Willemstad Tirana Alger Oran Constantine Annaba Batna Stif Sidi Bel Abbs	NLD	Zuid-Holland   Limburg	95268   95052   92713   2345   270000   2168000   609823   443727   222518   183377   179055   153106		

## 2. World\_x

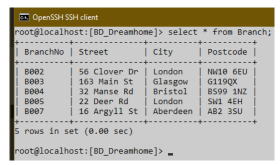
Debido a las versiones de MySQL no es posible instalarla ya que utiliza tipos de datos y funciones que no son soportados por la versión de la que disponemos.

#### 3. DreamHome

• Conexión y tablas.



Registros.



#### 4. Sakila

• Conexión y tablas.

### • Registros.

OpenSSH SSH client						
root@localhost:[sakila]> select * from actor;						
actor_id	first_name	last_name	last_update			
1	PENELOPE	GUINESS	2006-02-15 04:34:33			
2	NICK	WAHLBERG	2006-02-15 04:34:33			
3	ED	CHASE	2006-02-15 04:34:33			
4	JENNIFER	DAVIS	2006-02-15 04:34:33			
5	JOHNNY	LOLLOBRIGIDA	2006-02-15 04:34:33			
6	BETTE	NICHOLSON	2006-02-15 04:34:33			
7	GRACE	MOSTEL	2006-02-15 04:34:33			
8	MATTHEW	JOHANSSON	2006-02-15 04:34:33			
9	JOE	SWANK	2006-02-15 04:34:33			
10	CHRISTIAN	GABLE	2006-02-15 04:34:33			
11	ZERO	CAGE	2006-02-15 04:34:33			
12	KARL	BERRY	2006-02-15 04:34:33			
13	UMA	WOOD	2006-02-15 04:34:33			
14	VIVIEN	BERGEN	2006-02-15 04:34:33			
15	CUBA	OLIVIER	2006-02-15 04:34:33			
16	FRED	COSTNER	2006-02-15 04:34:33			
17	HELEN	VOIGHT	2006-02-15 04:34:33			
18	DAN	TORN	2006-02-15 04:34:33			
19	BOB	FAWCETT	2006-02-15 04:34:33			
20	LUCILLE	TRACY	2006-02-15 04:34:33			
21	KIRSTEN	PALTROW	2006-02-15 04:34:33			
22	ELVIS	MARX	2006-02-15 04:34:33			
23	SANDRA	KILMER	2006-02-15 04:34:33			
24	CAMERON	STREEP	2006-02-15 04:34:33			
25	KEVIN	BLOOM	2006-02-15 04:34:33			
26	RIP	CRAWFORD	2006-02-15 04:34:33			
27	JULIA	MCQUEEN	2006-02-15 04:34:33			
28	WOODY	HOFFMAN	2006-02-15 04:34:33			
29	ALEC	WAYNE	2006-02-15 04:34:33			
30	SANDRA	PECK	2006-02-15 04:34:33			
31	SISSY	SOBIESKI	2006-02-15 04:34:33			
32	TIM	HACKMAN	2006-02-15 04:34:33			
33	MILLA	PECK	2006-02-15 04:34:33			
34	AUDREY	OLIVIER	2006-02-15 04:34:33			
35	JUDY	DEAN	2006-02-15 04:34:33			
36	BURT VAI	DUKAKIS BOLGER	2006-02-15 04:34:33   2006-02-15 04:34:33			
37						
38	TOM	MCKELLEN	2006-02-15 04:34:33			
39	GOLDIE	BRODY	2006-02-15 04:34:33   2006-02-15 04:34:33			
40	JOHNNY JODIE	CAGE	2006-02-15 04:34:33     2006-02-15 04:34:33			
41	JODIE	DEGENERES	2000-02-15 04:34:33			

# 5. Menagerie

• Conexión y tablas.

Registros.

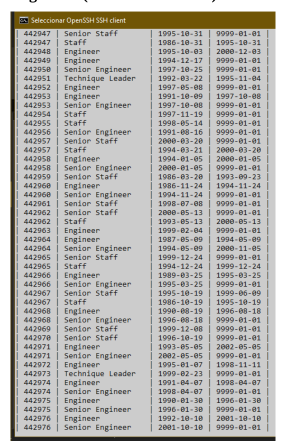


#### 6. Employees

• Conexión y tablas.



• Registros. (select \* from titles)



# Conclusión.

Se logro con éxito la instalación de todas las bases de datos, bueno, casi todas, world\_x no se pudo instalar debido a la diferencia de las versiones de MySQL, pero de ahí en mas no hubo ningún problema.

Por otro lado, en las capturas, cuando se muestran los resultados de las consultas, en la mayoría eran tantos los resultados que solo se puso la primera página de ellos, por ejemplo, en la de employees, fueron tantos los resultados que la instrucción se perdió y no fue posible volver a su inicio por más que retrocediera.

# Referencias.

- NE. (NE). Download FileZilla Client for Windows (64bit). 2020, de filezilla-project Sitio web: <a href="https://filezilla-project.org/download.php?type=client">https://filezilla-project.org/download.php?type=client</a>
- NE. (NE). Cómo importar y exportar bases de datos MySQL por consola en Linux.
   2020, de blog.endeos Sitio web: <a href="https://blog.endeos.com/como-importar-y-exportar-bases-de-datos-mysql-por-consola-en-linux/">https://blog.endeos.com/como-importar-y-exportar-bases-de-datos-mysql-por-consola-en-linux/</a>