

MySQL Workbench

vetMove x MySQL Model* x EER Diagram x

File Edit View Query Database Server Tools Scripting Help

Navigator: MoveRequest x MovingRental Trucker Company USERS

MANAGEMENT

- Server Status
- Client Connections
- Users and Privileges
- Status and System Variables
- Data Export
- Data Import/Restore

INSTANCE

- Startup / Shutdown
- Server Logs
- Options File

PERFORMANCE

- Dashboard
- Performance Reports
- Performance Schema Setup

SCHEMAS

Filter objects

- MovingRental
- Trucker
- USERS

Information

Table: **USERS**

Columns: Object Info Session

SQL Editor

```
1 • SELECT * FROM vetmove.MoveRequest;
```

Result Grid

ID	FromZip	ToZip	NumberOfPeople	SquareFootage	NumberOfRooms	CompanyID	ToDo
1	15222	15221	2	100	1	2	ID 1 April 16 TEST TEST TESTTest notes for mc
2	15222	15071	6	200	3	2	1. ID 2 more notes... 2. HELLO WORLD!!!! 3.
3	15221	32830	6	500	4	1	1. ID Number 3 2. More Testino Notes
4	15222	10001	3	300	2	1	ID 4!!! notes for movina. Add more notes...Ad
5	15222	92646	3	100	3	2	ID 5 Notes notes notes ID5 NOTES
6	15222	92802	5	200	4	1	HELLO Test notes for movina. Add more notes

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 2	16:04:25	SELECT * FROM vetmove.MovingRental LIMIT 0, 1000	7 row(s) returned	0.047 sec / 0.000 sec
✓ 3	16:04:27	SELECT * FROM vetmove.Trucker LIMIT 0, 1000	4 row(s) returned	0.046 sec / 0.000 sec
✓ 4	16:04:31	SELECT * FROM vetmove.Company LIMIT 0, 1000	8 row(s) returned	0.062 sec / 0.000 sec
✓ 5	16:04:50	SELECT * FROM vetmove.USERS LIMIT 0, 1000	17 row(s) returned	0.047 sec / 0.000 sec

Query Completed

4:07 PM 4/22/2018

MySQL Workbench

vetMove x MySQL Model* x EER Diagram x

File Edit View Query Database Server Tools Scripting Help

Navigator: MoveRequest MovingRental Trucker Company USERS

MANAGEMENT

- Server Status
- Client Connections
- Users and Privileges
- Status and System Variables
- Data Export
- Data Import/Restore

INSTANCE

- Startup / Shutdown
- Server Logs
- Options File

PERFORMANCE

- Dashboard
- Performance Reports
- Performance Schema Setup

SCHEMAS

Filter objects

- MovingRental
- Trucker
- USERS

Information

Table: **USERS**

Columns: Object Info Session

SQL Editor

```
1 SELECT * FROM vetmove.MovingRental;
```

Result Grid

ID	Name	PricePerMile
1	U-Haul	2.3
2	Bob's Moving Co.	3.5
3	Pah Moving Co.	3.3
4	Enterprise	2.9
5	Two Men and a Truck	3.2
6	Movflow Transit	3.0
7	United Van Lines	3.0

Output

Action Output

#	Time	Action	Message	Duration / Fetch
2	16:04:25	SELECT * FROM vetmove.MovingRental LIMIT 0, 1000	7 row(s) returned	0.047 sec / 0.000 sec
3	16:04:27	SELECT * FROM vetmove.Trucker LIMIT 0, 1000	4 row(s) returned	0.046 sec / 0.000 sec
4	16:04:31	SELECT * FROM vetmove.Company LIMIT 0, 1000	8 row(s) returned	0.062 sec / 0.000 sec
5	16:04:50	SELECT * FROM vetmove.USERS LIMIT 0, 1000	17 row(s) returned	0.047 sec / 0.000 sec

Query Completed

Windows Taskbar: 4:08 PM 4/22/2018

MySQL Workbench

vetMove x MySQL Model* x EER Diagram x

File Edit View Query Database Server Tools Scripting Help

Navigator: MANAGEMENT

- Server Status
- Client Connections
- Users and Privileges
- Status and System Variables
- Data Export
- Data Import/Restore

INSTANCE

- Startup / Shutdown
- Server Logs
- Options File

PERFORMANCE

- Dashboard
- Performance Reports
- Performance Schema Setup

SCHEMAS

Filter objects

- MovingRental
- Trucker
- USERS

Information

Table: **USERS**

Columns: Object Info Session

MoveRequest MovingRental **Trucker** Company USERS

1 • `SELECT * FROM vetmove.Trucker;`

Result Grid

ID	TruckerName
1	U-Haul
2	Penske
3	Enterprise
4	Budget
NULL	NULL

Trucker 1 x Apply Revert Context Help Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 2	16:04:25	SELECT * FROM vetmove.MovingRental LIMIT 0, 1000	7 row(s) returned	0.047 sec / 0.000 sec
✓ 3	16:04:27	SELECT * FROM vetmove.Trucker LIMIT 0, 1000	4 row(s) returned	0.046 sec / 0.000 sec
✓ 4	16:04:31	SELECT * FROM vetmove.Company LIMIT 0, 1000	8 row(s) returned	0.062 sec / 0.000 sec
✓ 5	16:04:50	SELECT * FROM vetmove.USERS LIMIT 0, 1000	17 row(s) returned	0.047 sec / 0.000 sec

Query Completed

Type here to search

4:09 PM 4/22/2018

MySQL Workbench

vetMove x MySQL Model* x EER Diagram x

File Edit View Query Database Server Tools Scripting Help

Navigator: MoveRequest MovingRental Trucker Company x USERS

MANAGEMENT

- Server Status
- Client Connections
- Users and Privileges
- Status and System Variables
- Data Export
- Data Import/Restore

INSTANCE

- Startup / Shutdown
- Server Logs
- Options File

PERFORMANCE

- Dashboard
- Performance Reports
- Performance Schema Setup

SCHEMAS

Filter objects

- MovingRental
- Trucker
- USERS

Information

Table: **USERS**

Columns: Object Info Session

SQL Editor: `SELECT * FROM vetmove.Company;`

Result Grid

ID	MoverName	PricePerSqFoot
1	Two Men and a Truck	0.05
2	Mavflower Transit	0.06
3	United Van Lines	0.06
4	Pah Moving Company	0.04
5	Uhaul Truck Rental	0.05
6	Penske Truck Rental	0.06
7	Enterprise Truck Rental	0.07

Company 1 x Apply Revert Context Help Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
2	16:04:25	SELECT * FROM vetmove.MovingRental LIMIT 0, 1000	7 row(s) returned	0.047 sec / 0.000 sec
3	16:04:27	SELECT * FROM vetmove.Trucker LIMIT 0, 1000	4 row(s) returned	0.046 sec / 0.000 sec
4	16:04:31	SELECT * FROM vetmove.Company LIMIT 0, 1000	8 row(s) returned	0.062 sec / 0.000 sec
5	16:04:50	SELECT * FROM vetmove.USERS LIMIT 0, 1000	17 row(s) returned	0.047 sec / 0.000 sec

Query Completed

Windows Taskbar: 4:09 PM 4/22/2018

MySQL Workbench

vetMove x MySQL Model* x EER Diagram x

File Edit View Query Database Server Tools Scripting Help

Navigator: MoveRequest MovingRental Trucker Company **USERS**

MANAGEMENT

- Server Status
- Client Connections
- Users and Privileges
- Status and System Variables
- Data Export
- Data Import/Restore

INSTANCE

- Startup / Shutdown
- Server Logs
- Options File

PERFORMANCE

- Dashboard
- Performance Reports
- Performance Schema Setup

SCHEMAS

Filter objects

- MovingRental
- Trucker
- USERS**

Information

Table: USERS

Columns: Object Info Session

SQL Editor: `SELECT * FROM vetmove.USERS;`

Result Grid

ID	NAME
1	Jose
2	Jaime
3	Jessica
4	Sam
5	Mark
6	Mark
7	Mark

Output

#	Time	Action	Message	Duration / Fetch
2	16:04:25	SELECT * FROM vetmove.MovingRental LIMIT 0, 1000	7 row(s) returned	0.047 sec / 0.000 sec
3	16:04:27	SELECT * FROM vetmove.Trucker LIMIT 0, 1000	4 row(s) returned	0.046 sec / 0.000 sec
4	16:04:31	SELECT * FROM vetmove.Company LIMIT 0, 1000	8 row(s) returned	0.062 sec / 0.000 sec
5	16:04:50	SELECT * FROM vetmove.USERS LIMIT 0, 1000	17 row(s) returned	0.047 sec / 0.000 sec

Query Completed

Windows Taskbar: 4:09 PM 4/22/2018