



# MySQL Workbench



## File menu



New Model

Ctrl

+

N

Open Model

Ctrl

+

O

Open SQL Script

Ctrl

+

Shift

+

O

Close Tab

Ctrl

+

F4

Save Model

Ctrl

+

S

Save Script

Ctrl

+

S

Save Model As

Ctrl

+

Shift

+

S

Save Script As

Ctrl

+

Shift

+

S

Forward Engineer SQL CREATE Script

Ctrl

+

Shift

+

G

Forward Engineer SQL ALTER Script

Ctrl

+

Alt

+

Y

Synchronize With SQL CREATE Script

Ctrl

+

Shift

+

Y

## File menu



Print

Ctrl

+

P

Exit

Ctrl

+

Q

## Edit menu

Undo

Ctrl

+

Z

Redo

Ctrl

+

Y

Cut

Ctrl

+

X

Copy

Ctrl

+

C

Paste

Ctrl

+

V

Delete

Ctrl

+

Del

Edit Selected

Ctrl

+

E

Edit Selected in New Window

Ctrl

+

Shift

+

E

## Edit menu



Select All

Ctrl

+

A

Find

Ctrl

+

F

Find Advanced

Ctrl

+

Alt

+

F

Find Next

F3

Find Previous

Shift

+

F3

Search and Replace

Ctrl

+

Shift

+

F

Comment/Uncomment lines of SQL

Ctrl

+

/

Auto-Complete SQL

Ctrl

+

Space

## View menu

Output Window

Ctrl

+

F2

Set Marker n

Ctrl

+

Shift

+

N

## View menu



Go to Marker n

Ctrl

+

N

## Arrange menu

Bring to Front

Ctrl

+

Shift

+

F

Send to Back

Ctrl

+

Shift

+

B

## Model menu



Add Diagram

Ctrl

+

T

Validate All

Ctrl

+

Alt

+

V

Validate All (MySQL)

Ctrl

+

Alt

+

B

## Query menu

Execute statement

Ctrl

+

Enter

Execute statements

Ctrl

+

Shift

+

Enter

New Tab

Ctrl

+

T

## Database menu

Query Database

Ctrl

+

U

Reverse Engineer

Ctrl

+

R

# SQL

## MySQL Workbench Keyboard Shortcuts

365  
DataScience

### Database menu



Forward Engineer

Ctrl

+

G

Synchronize Model

Ctrl

+

Y

### Scripting menu

Scripting Shell

Ctrl

+

F3

Run Workbench Script File

Ctrl

+

Shift

+

R

### Help menu

Help Index

F1

### EER diagram mode

Selection tool

Esc

Hand tool

H

Delete tool

D

## EER diagram mode



Layer tool

L

Note tool

N

Image tool

I

Table tool

T

View tool

V

Routine Group tool

G

Non-Identifying Relationship 1:1

1

Non-Identifying Relationship 1:n

2

Identifying Relationship 1:1

3

Identifying Relationship 1:n

4

Identifying Relationship n:m

5



SQL

# MySQL Workbench Keyboard Shortcuts



EER diagram mode



Relationship Using Existing Columns

6

## File menu



New Model

Cmd

+

N

Open Model

Cmd

+

O

Open SQL Script

Ctrl

+

Shift

+

O

Close Tab

Cmd

+

W

Save Model

Cmd

+

S

Save Script

Cmd

+

S

Save Model As

Cmd

+

Shift

+

S

Save Script As

Cmd

+

Shift

+

S

Forward Engineer SQL CREATE Script

Cmd

+

Shift

+

G

Forward Engineer SQL ALTER Script

Cmd

+

Alt

+

Y

Synchronize With SQL CREATE Script

Cmd

+

Shift

+

Y

## File menu



Print

Cmd

+

P

Exit

Cmd

+

Q

## Edit menu

Undo

Cmd

+

Z

Redo

Cmd

+

Y

Cut

Cmd

+

X

Copy

Cmd

+

C

Paste

Cmd

+

V

Delete

Cmd

+

Del

Edit Selected

Cmd

+

E

Edit Selected in New Window

Cmd

+

Shift

+

E

# SQL

## MySQL Workbench Keyboard Shortcuts



### Edit menu



Select All

Cmd + A

Find

Cmd + F

Find Advanced

Cmd + Alt + F

Find Next

F3

Find Previous

Shift + F3

Search and Replace

Cmd + Shift + F

Comment/Uncomment lines of SQL

Cmd + /

Auto-Complete SQL

Cmd + Space

### View menu keyboard shortcuts

Output Window

Cmd + ⌘ + P

Set Marker n

Cmd + Shift + N

## View menu



Go to Marker n

Cmd

+

N

## Arrange menu

Bring to Front

Cmd

+

Shift

+

F

Send to Back

Cmd

+

Shift

+

B

## Model menu



Add Diagram

Cmd + T

Validate All

Cmd + Alt + V

Validate All (MySQL)

Cmd + Alt + B

Model Options

Cmd + Alt + ,

## Query menu

Execute statement

Cmd + Enter

Execute statements

Cmd + Shift + Enter

New Tab

Cmd + T

## Database menu

Query Database

Cmd + U

Reverse Engineer

Cmd + R

## Database menu



Forward Engineer

Cmd

+

G

Synchronize Model

Cmd

+

Y

## Scripting menu

Scripting Shell

Cmd

+

F3

Run Workbench Script File

Cmd

+

Shift

+

R

## Help menu

Help Index

F1

## EER diagram mode

Selection tool

Esc

Hand tool

H

Delete tool

D

## EER diagram mode



Layer tool

L

Note tool

N

Image tool

I

Table tool

T

View tool

V

Routine Group tool

G

Non-Identifying Relationship 1:1

1

Non-Identifying Relationship 1:n

2

Identifying Relationship 1:1

3

Identifying Relationship 1:n

4

Identifying Relationship n:m

5



SQL

# MySQL Workbench Keyboard Shortcuts



EER diagram mode



Relationship Using Existing Columns

6