

Navigation

SCHEMAS

Filter objects

sample

Tables

dataset

Columns

Indexes

Foreign Keys

Triggers

pokemon

Views

Stored Procedures

Functions

sys

Tables

Views

Stored Procedures

Functions

Administration

Schemas

Information

Table: dataset

Columns:

name

abilities

attack

capture_rate

classification

defense

text

text

int

int

text

int

Query 1 x pokemon - Table

Don't Limit

1 • SELECT COUNT(*) FROM sample.dataset;

Result Grid

	COUNT(*)
▶	684

Filter Rows:

Export:

Wrap Cell Content:

Result Grid

Result 4 x

Read Only

Output

Action Output

#	Time	Action	Message
✓ 1	15:27:33	SELECT COUNT(*) FROM sample.dataset	1 row(s) returned

File Edit View Query Database Server Tools Scripting Help



Navigators

SCHEMAS

Filter objects

- sample
 - Tables
 - dataset
 - Columns
 - Indexes
 - Foreign Keys
 - Triggers
 - pokemon
 - Views
 - Stored Procedures
 - Functions
- sys
 - Tables
 - Views
 - Stored Procedures
 - Functions

Administration Schemas

Information

Table: dataset

Columns:

name	text
abilities	text
attack	int
capture_rate	int
classification	text
defense	int

Query 1 x pokemon - Table

Don't Limit

```
1 • SELECT DISTINCT type1 from sample.dataset;  
2 • SELECT      type1  
3      FROM      sample.dataset  
4      GROUP BY type1  
5      ORDER BY COUNT(*) DESC  
6      LIMIT     1;
```

Result Grid Filter Rows: Export: Wrap Cell Content: I A

type1
water

Result Grid

Form Editor

dataset 6 dataset 7 x

Read Only

Output

Local instance MySQL80

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator

SCHEMAS

Filter objects

sample

Tables

dataset

Columns

Indexes

Foreign Keys

Triggers

pokemon

Views

Stored Procedures

Functions

sys

Tables

Views

Stored Procedures

Functions

Administration

Schemas

Information

Table: dataset

Columns:

name

abilities

attack

capture_rate

classification

defense

text

text

int

int

text

int

Query 1 x pokemon - Table

1

2

3

4

SELECT name,type1, weight_kg

FROM sample.dataset

WHERE type1='fire' AND weight_kg>30;

Result Grid

Filter Rows:

Exports

Wrap Cell Contents

	name	type1	weight_kg
▶	Charizard	fire	90.5
	Arcanine	fire	155
	Rapidash	fire	95
	Magmar	fire	44.5
	Typhlosion	fire	79.5
	Slugma	fire	35
	Magcargo	fire	55
	Blaziken	fire	52
	Camerupt	fire	220
	Torkoal	fire	80.4
	Infernape	fire	55
	Magmortar	fire	68
	Heatran	fire	430
	Pignite	fire	55.5
	Emboar	fire	150
	Darumaka	fire	37.5

dataset 11 x

Read Only

Output

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

sample

Tables

dataset

Columns

Indexes

Foreign Keys

Triggers

pokemon

Views

Stored Procedures

Functions

sys

Tables

Views

Stored Procedures

Functions

Administration Schemas

Information

Table: dataset

Columns:

name text

abilities text

attack int

capture_rate int

classification text

defense int

Object Info Session

Query 1 x pokemon - Table

Don't Limit

```
1 SELECT name, Count(capture_rate) AS 'Count'
2 FROM sample.dataset
3 WHERE capture_rate < 30
4 GROUP BY capture_rate
5
```

Result Grid

	name	Count
▶	Clefable	9
	Latias	7
	Volcarona	1

SQLAdditions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Result 12 x

Read Only Context Help Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
9	15:52:32	SELECT name,type1, weight_kg FROM sample.dataset WHERE type1='fire' AND ...	22 row(s) returned	0.000 sec / 0.000 sec
10	15:57:37	SELECT name,Count(capture_rate) AS 'Count' FROM sample.dataset WHERE cap...	3 row(s) returned	0.000 sec / 0.000 sec

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

sample

Tables

dataset

Columns

Indexes

Foreign Keys

Triggers

pokemon

Views

Stored Procedures

Functions

sys

Tables

Views

Stored Procedures

Functions

Administration Schemas

Information

Table: dataset

Columns:

name text

abilities text

attack int

capture_rate int

classification text

defense int

Object Info Session

Query 1 x pokemon - Table

Don't Limit

```
1 SELECT distinct generation,count(generation)
2 FROM sample.dataset
3 group by generation
4
5
```

Result Grid

	generation	count(generation)
▶ 1	1	120
2	2	92
3	3	119
4	4	90
5	5	140
6	6	65
7	7	58

SQLAdditions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Result 16 x

Read Only Context Help Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 13	16:01:18	SELECT distinct count(generation) FROM sample.dataset group by generation	7 row(s) returned	0.000 sec / 0.000 sec
✓ 14	16:01:35	SELECT distinct generation,count(generation) FROM sample.dataset group by gen...	7 row(s) returned	0.000 sec / 0.000 sec

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

sample

Tables

dataset

Columns

Indexes

Foreign Keys

Triggers

pokemon

Views

Stored Procedures

Functions

sys

Tables

Views

Stored Procedures

Functions

Administration Schemas

Information

Table: dataset

Columns:

name text

abilities text

attack int

capture_rate int

classification text

defense int

Object Info Session

Query 1 x pokemon - Table

Don't Limit

```
1 SELECT name,type1,defense
2 FROM sample.dataset
3 WHERE defense < 60
4 group by defense
5
```

Result Grid

	name	type1	defense
▶	Bulbasaur	grass	49
	Charmander	fire	43
	Charmeleon	fire	58
	Caterpie	bug	35
	Metapod	bug	55
	Butterfree	bug	50
	Weedle	bug	30
	Beedrill	bug	40
	Ekans	poison	44
	Nidoran♀	poison	52
	Nidorino	poison	57

dataset 19 x

Read Only Context Help Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 16	16:06:26	SELECT defense FROM sample.dataset WHERE defense < 60 group by name,type1	262 row(s) returned	0.000 sec / 0.000 sec
✓ 17	16:06:44	SELECT name,type1,defense FROM sample.dataset WHERE defense < 60 group ...	34 row(s) returned	0.016 sec / 0.000 sec

SQLAdditions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

sample

Tables

dataset

Columns

Indexes

Foreign Keys

Triggers

pokemon

Views

Stored Procedures

Functions

sys

Tables

Views

Stored Procedures

Functions

Administration Schemas

Information

Table: dataset

Columns:

name text

abilities text

attack int

capture_rate int

classification text

defense int

Object Info Session

Query 1 x pokemon - Table

1 SELECT name,attack

2 FROM sample.dataset

3 WHERE attack > 50

4 group by attack

5

Result Grid

	name	attack
▶	Ivysaur	62
	Venusaur	100
	Charmander	52
	Charmeleon	64
	Charizard	104
	Wartortle	63
	Blastoise	103
	Beedrill	150
	Pidgeotto	60
	Pidgeot	80
	Fearow	90

dataset 20 x

Read Only Context Help Snippets

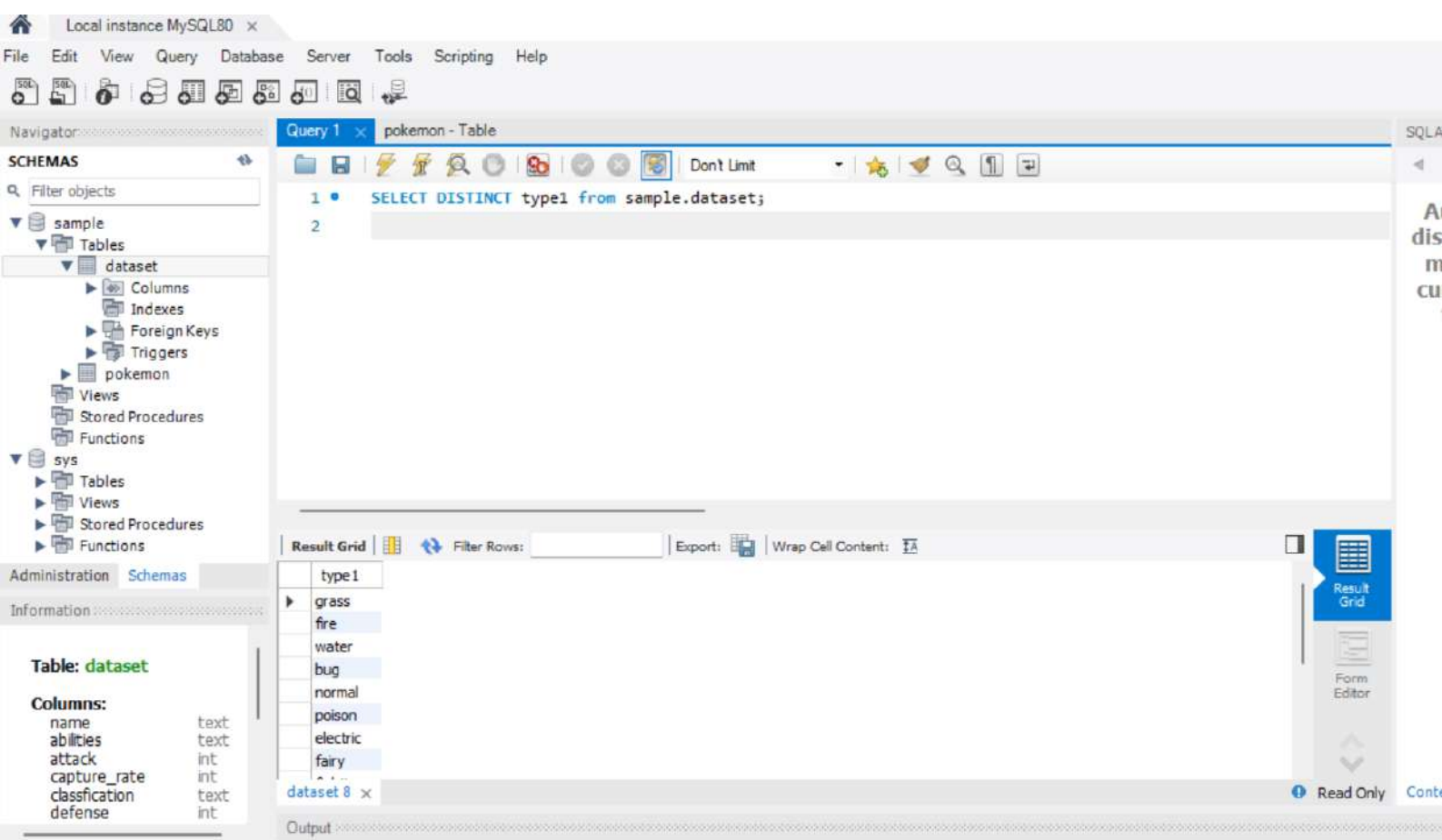
Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓	17 16:06:44	SELECT name,type1,defense FROM sample.dataset WHERE defense < 60 group ...	34 row(s) returned	0.016 sec / 0.000 sec
✓	18 16:11:55	SELECT name,attack FROM sample.dataset WHERE attack > 50 group by attack	79 row(s) returned	0.000 sec / 0.000 sec

SQLAdditions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.



MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

sample

Tables

dataset

Columns

Indexes

Foreign Keys

Triggers

pokemon

Views

Stored Procedures

Functions

sys

Tables

Views

Stored Procedures

Functions

Administration Schemas

Information

Table: dataset

Columns:

name text

abilities text

attack int

capture_rate int

classification text

defense int

Object Info Session

Query 1 x pokemon - Table

Don't Limit

```
1 SELECT name, attack
2
3 WHERE attack > 50
4
5 group by attack
```

Result Grid

name	attack
Ivysaur	62
Venusaur	100
Charmander	52
Charmeleon	64
Charizard	104
Wartortle	63
Blastoise	103
Beedrill	150
Pidgeotto	60
Pidgeot	80
Fearow	90

dataset 17 x

Read Only Context Help Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
14	16:01:35	SELECT distinct generation.count(generation) FROM sample.dataset group by gen...	7 row(s) returned	0.000 sec / 0.000 sec
15	16:04:14	SELECT name, attack FROM sample.dataset WHERE attack > 50 group by attack	79 row(s) returned	0.000 sec / 0.000 sec

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.