

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator: SCHEMAS

Filter objects

- employees_2
- football_players_3
- managers
- music_students
- persons_2
- persons_3
- persons_4
- players
- sales orders

Administration Schemas

Information

No object selected

SQL File 5* SQL File 11* subqueries* 8.Subqueries and views* views f2* SQL File 11* SQL File 9*

Limit to 300 rows

```
42 • SELECT Population from persons_1 where (select count(Population) from persons_1);
43 • SELECT Country_name,Population
44 FROM country_1
45 ORDER BY Population DESC;
46 • SELECT Population,Country_name
47 FROM country_1
48 WHERE Population > (SELECT AVG(Population) FROM country_1 WHERE Population >3);
49 • SELECT Country_name,Rating
50 FROM persons_1
51 WHERE Country_name in (SELECT Country_name FROM persons_1 WHERE Rating = 3.8);
52 • SELECT Country_name
53 FROM persons_1
54 WHERE Population > (SELECT AVG(Population) FROM persons_1);
55
```

Result Grid

Country_name
India
China
UK
USA

Object Info Session persons_1 11 x

Read Only

22:11 19-11-2024

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SQL File 5* SQL File 11* subqueries* 8 Subqueries and views* views f2* SQL File 11* SQL File 9*

SCHEMAS

Filter objects

- employees_2
- football_players_3
- managers
- music_students
- persons_2
- persons_3
- persons_4
- players
- sales orders

Administration Schemas

Information

No object selected

```
39 (109,'Jane', 'Doe',12,4.3,209,'Australia'),
40 (110,'Olivia', 'Martin',6,4.1,210,'Alaska');
41 • SELECT * FROM persons_1;
42 • SELECT Population from persons_1 where (select count(Population) from persons_1);
43 • SELECT Country_name,Population
44 FROM country_1
45 ORDER BY Population DESC;
46 • SELECT Population,Country_name
47 FROM country_1
48 WHERE Population > (SELECT AVG(Population) FROM country_1 WHERE Population >3);
49 • SELECT Country_name,Rating
50 FROM persons_1
51 WHERE Country_name in (SELECT Country_name FROM persons_1 WHERE Rating = 3.8);
52
```

Result Grid | Filter Rows: | Exports: | Wrap Cell Contents: |

Country_name	Rating
China	3.80
Canada	3.80
USA	3.80

Object Info Session persons_1 10 x

Read Only

21:53 19-11-2024

MySQL Workbench
Local instance MySQL80 x

FileEditViewQueryDatabaseServerToolsScriptingHelp

Navigator:SCHEMASFilter objectsemployees_2football_players_3managersmusic_studentspersons_2persons_3persons_4playerssales ordersAdministrationSchemasInformationNo object selected

SQL File 5*SQL File 11*subqueries8 Subqueries and views*viewsf2*SQL File 11*SQL File 9*

Limit to 300 rows

26(109,'Australia',12,13),
27(110,'Alaska',1,14);
28select * from country_1;
29
30INSERT INTO persons_1 (id,F_name,L_name,Population,Rating,Country_ID,Country_name) VALUES
31(101,'Ravinder','shah',23,4.8,201,'India'),
32(102,'Wang','Xi',22,3.1,202,'China'),
33(103,'Peter','Gray',9,4.4,203,Null),
34(104,'Hannah','Scott',8,4.1,204,Null),
35(105,'Grace','Evans',12,3.8,205,'Canada'),
36(106,'Emily','Davis',10,4.6,206,'Japan'),
37(107,'Lucy','White',16,4.2,207,'UK'),
38(108,'Sarah','Davis',17,3.8,208,'USA'),
39(109,'Jane','Doe',12,4.3,209,'Australia'),
40(110,'Olivia','Martin',6,4.1,210,'Alaska');

Result GridFilter Rows:Export:Wrap Cell Content:

	Population	Country_name
▶	23	India
	22	China
	16	UK
	17	USA

Object InfoSessioncountry_1 8 x

Result GridForm EditorField Types

Read Only

19:5719-11-2024

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator: SQL File 5* SQL File 11* subqueries 8.Subqueries and views* views f2* SQL File 11* SQL File 9*

SCHEMAS

Filter objects

entri_d42

Tables

- classten
- classten3
- country_1
- country_2
- country_3
- country_4
- dance students

Administration Schemas

Information

No object selected

```
32 (102,'Wang','Xi',22,3.1,202,'China'),
33 (103,'Peter','Gray',9,4.4,203,Null),
34 (104,'Hannah','Scott',8,4.1,204,Null),
35 (105,'Grace','Evans',12,3.8,205,'Canada'),
36 (106,'Emily','Davis',10,4.6,206,'Japan'),
37 (107,'Lucy','White',16,4.2,207,'UK'),
38 (108,'Sarah','Davis',17,3.8,208,'USA'),
39 (109,'Jane','Doe',12,4.3,209,'Australia'),
40 (110,'Olivia','Martin',6,4.1,210,'Alaska');
41 SELECT * FROM persons_1;
42 SELECT Population from persons_1 where (select count(Population) from persons_1);
43 SELECT Country_name,Population
44 FROM country_1
45 ORDER BY Population DESC;
```

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

Country_name	Population
India	23
China	22
USA	17
UK	16
Canada	12
Australia	12
Japan	10
Nepal	9
Bhutan	8
Alaska	6

Object Info Session country_13 x

Read Only

19:34 19-11-2024

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator: SQL File 5* SQL File 11* subqueries 8.Subqueries and views* views tz* SQL File 11* SQL File 9*

SCHEMAS

Filter objects

▼ entri_d42

Tables

- dassten
- dassten3
- country_1
- country_2
- country_3
- country_4
- dance_students

Administration Schemas

Information

No object selected

```
29
30 • INSERT INTO persons_1 (id,F_name,L_name,Population,Rating,Country_ID,Country_name) VALUES
31 (101,'Ravinder','shah',23,4.8,201,'India'),
32 (102,'Wang','Xi',22,3.1,202,'China'),
33 (103,'Peter','Gray',9,4.4,203,Null),
34 (104,'Hannah','Scott',8,4.1,204,Null),
35 (105,'Grace','Evans',12,3.8,205,'Canada'),
36 (106,'Emily','Davis',10,4.6,206,'Japan'),
37 (107,'Lucy','White',16,4.2,207,'UK'),
38 (108,'Sarah','Davis',17,3.8,208,'USA'),
39 (109,'Jane','Doe',12,4.3,209,'Australia'),
40 (110,'Olivia','Martin',6,4.1,210,'Alaska');
41 • SELECT * FROM persons_1;
42 • SELECT Population from persons_1 where (select count(Population) from persons_1);
```

Result Grid

Population
23
22
9
8
12
10
16
17
12
6

Object Info Session persons_1 2 x

Watchlist Ideas

Search

ENG IN

19:33 19-11-2024