

Unnamed\spark\1 nf - HeidiSQL 12.6.0.6765

Файл Редактировать Поиск Запрос Инструменты Переход Помощь

Фильтр баз д

Фильтр табли

Хост: 127.0.0.1 База данных: spark Таблица: 1 nf Данные rr.sql

lecture_2

lecture_3

lecture_4

lecture_5

lecture_6

mysql

performan...

sakila

seminar_1

seminar_2

seminar_3

seminar_4

seminar_5

seminar_6

spark128,0 KiB

1 nf16,0 KiB

2 nf_116,0 KiB

2 nf_216,0 KiB

3 nf_116,0 KiB

3 nf_216,0 KiB

3 nf_316,0 KiB

3 nf_416,0 KiB

tasket1a16,0 KiB

sys

tps_db

tps_db_var_1

world

spark.1 nf: 5 строк (exact)

Далее

Показать все

Сортировка (1)

Столбцы (6/6)

Фильтр

#	Employee...	Name	Job_code	Job	City_code	Home_city
1	E001	Alice	J01	Chef	26	Moscow
2	E001	Alice	J02	Waiter	26	Moscow
3	E002	Bob	J02	Waiter	56	Perm
4	E002	Bob	J03	Bartender	56	Perm
5	E003	Alice	J01	Chef	56	Perm

Регулярное выражение

87 SHOW CREATE TABLE `spark`.`1 nf`;

88 SELECT * FROM `spark`.`1 nf` ORDER BY `Employee_ID` ASC LIMIT 1000;

89 SELECT NOW();

90 /* Затронуто строк: 0 Найдены строки: 1 Предупреждения: 0 Длительность 1 запрос: 0,000 сек. */

91 SHOW CREATE TABLE `spark`.`1 nf`;

92 SELECT * FROM `spark`.`1 nf` ORDER BY `Employee_ID` ASC LIMIT 1000;

93 SHOW CREATE TABLE `spark`.`1 nf`;

94 SELECT * FROM `spark`.`1 nf` ORDER BY `Employee_ID` ASC LIMIT 1000;

r1 : c1

Подключено: 01:23 h

MySQL 5.7.40

Время работы: 13:23 h

Серверное время: Ожидание.

- > lecture_2
- > lecture_3
- > lecture_4
- > lecture_5
- > lecture_6
- > mysql
- > performan...
- > sakila
- > seminar_1
- > seminar_2
- > seminar_3
- > seminar_4
- > seminar_5
- > seminar_6
- ▼ spark 128,0 KiB
 - 1 nf 16,0 KiB
 - 2 nf_1 16,0 KiB
 - 2 nf_2 16,0 KiB
 - 3 nf_1 16,0 KiB
 - 3 nf_2 16,0 KiB
 - 3 nf_3 16,0 KiB
 - 3 nf_4 16,0 KiB
 - tasket1a 16,0 KiB
- > sys
- > tps_db
- > tps_db_var_1
- > world

spark.2 nf_1: 5 строк (exact)

>> Далее

Показать все

Сортировка (1)

Столбцы (4/4)

Фильтр

#	Employee_ID	Name ▲1	City_code	Home_city
1	E001	Alice	26	Moscow
2	E001	Alice	26	Moscow
3	E003	Alice	56	Perm
4	E002	Bob	56	Perm
5	E002	Bob	56	Perm

```

89 SELECT NOW();
90 /* Затронуто строк: 0 Найдены строки: 1 Предупреждения: 0 Длительность 1 запрос: 0,000 сек. */
91 SHOW CREATE TABLE `spark`.`1 nf`;
92 SELECT * FROM `spark`.`1 nf` ORDER BY `Employee_ID` ASC LIMIT 1000;
93 SHOW CREATE TABLE `spark`.`1 nf`;
94 SELECT * FROM `spark`.`1 nf` ORDER BY `Employee_ID` ASC LIMIT 1000;
95 SHOW CREATE TABLE `spark`.`2 nf_1`;
96 SELECT * FROM `spark`.`2 nf_1` ORDER BY `Name` ASC LIMIT 1000;
    
```


- > lecture_2
- > lecture_3
- > lecture_4
- > lecture_5
- > lecture_6
- > mysql
- > performan...
- > sakila
- > seminar_1
- > seminar_2
- > seminar_3
- > seminar_4
- > seminar_5
- > seminar_6
- ▼ spark 128,0 KiB
 - 1 nf 16,0 KiB
 - 2 nf_1 16,0 KiB
 - 2 nf_2 16,0 KiB**
 - 3 nf_1 16,0 KiB
 - 3 nf_2 16,0 KiB
 - 3 nf_3 16,0 KiB
 - 3 nf_4 16,0 KiB
 - tasket11a 16,0 KiB
- > sys
- > tps_db
- > tps_db_var_1
- > world

spark.2 nf_2: 5 строк (exact)

>> Далее

Показать все

Сортировка

Столбцы (3/3)

Фильтр

#	Employee_ID	Job_code	Job
1	E001	J01	Chef
2	E001	J02	Waiter
3	E002	J02	Waiter
4	E002	J03	Bartender
5	E003	J01	Chef

```

91 SHOW CREATE TABLE `spark`.`1 nf`;
92 SELECT * FROM `spark`.`1 nf` ORDER BY `Employee_ID` ASC LIMIT 1000;
93 SHOW CREATE TABLE `spark`.`1 nf`;
94 SELECT * FROM `spark`.`1 nf` ORDER BY `Employee_ID` ASC LIMIT 1000;
95 SHOW CREATE TABLE `spark`.`2 nf_1`;
96 SELECT * FROM `spark`.`2 nf_1` ORDER BY `Name` ASC LIMIT 1000;
97 SHOW CREATE TABLE `spark`.`2 nf_2`;
98 SELECT * FROM `spark`.`2 nf_2` LIMIT 1000;
    
```



Фильтр баз д... Фильтр табли...

Хост: 127.0.0.1 База данных: spark Таблица: 3 nf_1 Данные rr.sql

- > lecture_2
- > lecture_3
- > lecture_4
- > lecture_5
- > lecture_6
- > mysql
- > performan...
- > sakila
- > seminar_1
- > seminar_2
- > seminar_3
- > seminar_4
- > seminar_5
- > seminar_6
- ▼ spark 128,0 KiB
 - 1 nf 16,0 KiB
 - 2 nf_1 16,0 KiB
 - 2 nf_2 16,0 KiB
 - 3 nf_1 16,0 KiB
 - 3 nf_2 16,0 KiB
 - 3 nf_3 16,0 KiB
 - 3 nf_4 16,0 KiB
 - tasket1a 16,0 KiB
- > sys
- > tps_db
- > tps_db_var_1
- > world

spark.3 nf_1: 5 строк (exact)

>> Далее

Показать все

Сортировка

Столбцы (3/3)

Фильтр

#	Employee_ID	Job_code	City_code
1	E001	J01	26
2	E001	J02	26
3	E002	J02	56
4	E002	J03	56
5	E003	J01	56

Фильтр Регулярное выражение

```

98 SELECT * FROM `spark`.`2 nf_2` LIMIT 1000;
99 SELECT * FROM `information_schema`.`COLUMNS` WHERE TABLE_SCHEMA='spark' AND TABLE_NAME='3 nf_1' ORDER BY ORDINAL_POSITION;
100 SHOW INDEXES FROM `3 nf_1` FROM `spark`;
101 SELECT * FROM information_schema.REFERENTIAL_CONSTRAINTS WHERE CONSTRAINT_SCHEMA='spark' AND TABLE_NAME='3 nf_1' AND REFERENCED_TABLE_NAME IS NOT NULL;
102 SELECT * FROM information_schema.KEY_COLUMN_USAGE WHERE TABLE_SCHEMA='spark' AND TABLE_NAME='3 nf_1' AND REFERENCED_TABLE_NAME IS NOT NULL;
103 SHOW CREATE TABLE `spark`.`3 nf_1`;
104 SELECT * FROM `spark`.`3 nf_1` LIMIT 1000;
105 SELECT NOW();
    
```


Unnamed\spark\3 nf_2\ - HeidiSQL 12.6.0.6765

Файл

Редактировать

Поиск

Запрос

Инструменты

Переход

Помощь

Фильтр баз д

Фильтр табли

lecture_2

lecture_3

lecture_4

lecture_5

lecture_6

mysql

performan...

sakila

seminar_1

seminar_2

seminar_3

seminar_4

seminar_5

seminar_6

spark

128,0 KiB

1 nf16,0 KiB

2 nf_116,0 KiB

2 nf_216,0 KiB

3 nf_116,0 KiB

3 nf_216,0 KiB

3 nf_316,0 KiB

3 nf_416,0 KiB

tasket1a16,0 KiB

sys

tps_db

tps_db_var_1

world

Хост: 127.0.0.1

База данных: spark

Таблица: 3 nf_2

Данные

rr.sql

spark.3 nf_2: 5 строк (exact)

Далее

Показать все

Сортировка

Столбцы (2/2)

Фильтр

#	Employee_ID	Name
1	E001	Alice
2	E001	Alice
3	E002	Bob
4	E002	Bob
5	E003	Alice

Фильт

Регулярное выражение

104

SELECT * FROM `spark`.`3 nf_1` LIMIT 1000;

105

SELECT NOW();

106

SELECT * FROM `information_schema`.`COLUMNS` WHERE TABLE_SCHEMA='spark' AND TABLE_NAME='3 nf_2' ORDER BY ORDINAL_POSITION;

107

SHOW INDEXES FROM `3 nf_2` FROM `spark`;

108

SELECT * FROM information_schema.REFERENTIAL_CONSTRAINTS WHERE CONSTRAINT_SCHEMA='spark' AND TABLE_NAME='3 nf_2' AND REFERENCED_TABLE_NAME IS NOT NULL;

109

SELECT * FROM information_schema.KEY_COLUMN_USAGE WHERE TABLE_SCHEMA='spark' AND TABLE_NAME='3 nf_2' AND REFERENCED_TABLE_NAME IS NOT NULL;

110

SHOW CREATE TABLE `spark`.`3 nf_2`;

111

SELECT * FROM `spark`.`3 nf_2` LIMIT 1000;

r1 : c2

Подключено: 01:26 h

MySQL 5.7.40

Время работы: 13:26 h

Серверное время: Ожидание.

- > lecture_2
- > lecture_3
- > lecture_4
- > lecture_5
- > lecture_6
- > mysql
- > performan...
- > sakila
- > seminar_1
- > seminar_2
- > seminar_3
- > seminar_4
- > seminar_5
- > seminar_6
- ▼ spark 128,0 KiB
 - 1 nf 16,0 KiB
 - 2 nf_1 16,0 KiB
 - 2 nf_2 16,0 KiB
 - 3 nf_1 16,0 KiB
 - 3 nf_2 16,0 KiB
 - 3 nf_3 16,0 KiB**
 - 3 nf_4 16,0 KiB
 - tasket1a 16,0 KiB
- > sys
- > tps_db
- > tps_db_var_1
- > world

spark.3 nf_3: 5 строк (exact) >> Далее Показывать все Сортировка Столбцы (2/2) Фильтр

#	City_code	Home_city
1	26	Moscow
2	26	Moscow
3	56	Perm
4	56	Perm
5	56	Perm

```

106 SELECT * FROM `information_schema`.`COLUMNS` WHERE TABLE_SCHEMA='spark' AND TABLE_NAME='3 nf_2' ORDER BY ORDINAL_POSITION;
107 SHOW INDEXES FROM `3 nf_2` FROM `spark`;
108 SELECT * FROM information_schema.REFERENTIAL_CONSTRAINTS WHERE CONSTRAINT_SCHEMA='spark' AND TABLE_NAME='3 nf_2' AND REFERENCED_TABLE_NAME IS NOT NULL;
109 SELECT * FROM information_schema.KEY_COLUMN_USAGE WHERE TABLE_SCHEMA='spark' AND TABLE_NAME='3 nf_2' AND REFERENCED_TABLE_NAME IS NOT NULL;
110 SHOW CREATE TABLE `spark`.`3 nf_2`;
111 SELECT * FROM `spark`.`3 nf_2` LIMIT 1000;
112 SHOW CREATE TABLE `spark`.`3 nf_3`;
113 SELECT * FROM `spark`.`3 nf_3` LIMIT 1000;
    
```


- > lecture_2
- > lecture_3
- > lecture_4
- > lecture_5
- > lecture_6
- > mysql
- > performan...
- > sakila
- > seminar_1
- > seminar_2
- > seminar_3
- > seminar_4
- > seminar_5
- > seminar_6
- ▼ spark 128,0 KiB
 - 1 nf 16,0 KiB
 - 2 nf_1 16,0 KiB
 - 2 nf_2 16,0 KiB
 - 3 nf_1 16,0 KiB
 - 3 nf_2 16,0 KiB
 - 3 nf_3 16,0 KiB
 - 3 nf_4 16,0 KiB**
 - tasket1a 16,0 KiB
- > sys
- > tps_db
- > tps_db_var_1
- > world

spark.3 nf_4: 5 строк (exact)

Далее Показать все Сортировка Столбцы (2/2) Фильтр

#	Job_code	Job
1	J01	Chef
2	J02	Waiter
3	J02	Waiter
4	J03	Bartender
5	J01	Chef

```

108 SELECT * FROM information_schema.REFERENTIAL_CONSTRAINTS WHERE CONSTRAINT_SCHEMA='spark' AND TABLE_NAME='3 nf_2' AND REFERENCED_TABLE_NAME IS NOT NULL;
109 SELECT * FROM information_schema.KEY_COLUMN_USAGE WHERE TABLE_SCHEMA='spark' AND TABLE_NAME='3 nf_2' AND REFERENCED_TABLE_NAME IS NOT NULL;
110 SHOW CREATE TABLE `spark`.`3 nf_2`;
111 SELECT * FROM `spark`.`3 nf_2` LIMIT 1000;
112 SHOW CREATE TABLE `spark`.`3 nf_3`;
113 SELECT * FROM `spark`.`3 nf_3` LIMIT 1000;
114 SHOW CREATE TABLE `spark`.`3 nf_4`;
115 SELECT * FROM `spark`.`3 nf_4` LIMIT 1000;
    
```