

Local instance 3306

Administration

Schemas

SQL File 1\*

sales

SQL File 3\*

orders

SCHEMAS

Filter objects

myfirstdb

- Tables
  - hw1
  - orders
  - sales
  - test
- Views
- Stored Procedures
- Functions

sys

Object Info

Session

Table: orders

Columns:

idint AI PK

employee\_idvarchar(20)

amountdecimal(5,2)

1USE myfirstdb;

2CREATE TABLE orders

3(

4id INT AUTO\_INCREMENT PRIMARY KEY,

5employee\_id VARCHAR(20),

6amount DECIMAL(5,2),

7order\_status VARCHAR(20)

8);

9INSERT INTO orders (employee\_id, amount, order\_status )

10VALUES

11("e03",15.00,"OPEN"),

12("e01",25.50,"OPEN"),

13("e05",100.70,"CLOSED"),

14("e02",22.18,"OPEN"),

15("e04",9.50,"CANCELLED");

Limit to 1000 rows

100%4:8

Local instance 3306

Administration

Schemas

SQL File 1\*

SQL File 3\*

sales

orders

SCHEMAS

Filter objects

myfirstdb

- Tables
  - hw1
  - orders
  - sales
  - test
- Views
- Stored Procedures
- Functions

sys

Object Info

Session

Table: hw1

Columns:

1SELECT id AS "id заказа",

2CASE

3WHEN order\_status LIKE 'OPEN'

4THEN 'Order is in open state'

5WHEN order\_status LIKE "CLOSED"

6THEN 'Order is closed'

7WHEN order\_status LIKE "CANCELLED"

8THEN 'Order is cancelled'

9END AS 'full\_order\_status'

10FROM orders ;

100%14:10

Result Grid

Filter Rows: Search

Export:

id zakaza	full_order_status
1	Order is in open state
2	Order is in open state
3	Order is closed
4	Order is in open state
5	Order is cancelled

Local instance 3306

Administration

Schemas

SQL File 1\*

SQL File 2

sales

sales

SCHEMAS

Filter objects

myfirstdb

- Tables
  - hw1
  - sales
  - test
- Views
- Stored Procedures
- Functions

sys

Object Info

Session

Table: sales

Columns:

idint AI PK

order\_date date

count\_product int

1USE myfirstdb;

2CREATE TABLE sales

3(

4id INT AUTO\_INCREMENT PRIMARY KEY,

5order\_date date,

6count\_product INT

7);

9INSERT INTO sales (order\_date, count\_product)

10VALUES

11("2022-01-01" , 156),

12("2022-01-02" , 180),

13("2022-01-03" , 21),

14("2022-01-04" , 124),

15("2022-01-05" , 341);

16

17

Limit to 1000 rows

100%4:8

Local instance 3306

Administration

Schemas

SQL File 1\*

sales

SCHEMAS

Filter objects

myfirstdb

- Tables
  - hw1
  - sales
  - test
- Views
- Stored Procedures
- Functions

sys

Object Info

Session

Table: sales

Columns:

idint AI PK

order\_date date

count\_product int

1SELECT id AS "id заказа",

2CASE

3WHEN count\_product < 100

4Then ' Маленький заказ '

5WHEN count\_product between 100 AND 300

6Then ' Средний заказ '

7WHEN count\_product > 300

8Then ' Большой заказ '

9END AS "Тип заказа"

10FROM sales;

11

12

Limit to 1000 rows

100%16:11

Result Grid

Filter Rows: Search

Export:

id заказа	Тип заказа
1	Средний заказ
2	Средний заказ
3	Маленький заказ
4	Средний заказ
5	Большой заказ