

Enter a table name with % f **Execute(F8)** **Format(F10)** **Execute Plan(F9)** **My SQL** **Settings** **Task Orchestrator**

tips:Right mouse button for m...

- departments
- employees

```

1 CREATE TABLE Departments (
2   Department_id INT PRIMARY KEY,
3   Department_Name VARCHAR(255)
4 );
5
6 CREATE TABLE Employees (
7   Employee_id INT PRIMARY KEY,
8   Employee_name VARCHAR(255),
9   Employee_Salary INT,
10  Department_Id INT,
11  FOREIGN KEY (Department_Id) REFERENCES Departments(Department_id)
12 );

```

[Execution History](#)

```

39
40 SELECT *
41 FROM Employees
42 WHERE Employee_Salary > 8500;
43

```

Execution History Execution ... Execution ... Execution ... Execution ... **Exe**

Export File **Row Details** **Enable editing** **Generate Chart** **Refresh** ☐ **Filter**

| No. | Employee_id | Employee_name | Employee_Salary | Department_Id |
|-----|-------------|---------------|-----------------|---------------|
| 1 | 1 | Naif | 10000 | 1 |
| 2 | 2 | Khaled | 9000 | 1 |
| 3 | 5 | Deem | 11000 | 3 |

Execution History

Execution ...

Execution ...

Execution ...

Export File

Row Details

Enable editing

Generate Chart

Refresh

Please enter Filter

| No. | Employee_id | Employee_name | Employee_Salary | Department_Id |
|-----|-------------|---------------|-----------------|---------------|
| 1 | 1 | Naif | 10000 | 1 |
| 2 | 2 | Khaled | 9000 | 1 |
| 3 | 6 | Sara | 8000 | 4 |

The screenshot shows the DBeaver interface with the 'Table: departments' tab selected. The table structure is as follows:

| No. | Department_id | Department_Name |
|-----|---------------|-----------------|
| 1 | 4 | Accounting |
| 2 | 3 | Sales |
| 3 | 2 | Development |
| 4 | 1 | Human resources |

| No. | Employee_id | Employee_name | Employee_Salary | Department_Id |
|-----|-------------|---------------|-----------------|---------------|
| 1 | 6 | Sara | 8000 | 4 |
| 2 | 5 | Deem | 11000 | 3 |
| 3 | 4 | Saleh | 8500 | 3 |
| 4 | 3 | Noura Rasheed | 8500 | 2 |
| 5 | 2 | Khaled | 9000 | 1 |
| 6 | 1 | Naif | 10000 | 1 |