

User: HR

Home > SQL > SQL Commands

☒ Autocommit
 Display 100000 ▾
Save Run

```

SELECT country_id, COUNT(*) AS employee_count
FROM emp_details_view
GROUP BY country_id
ORDER BY employee_count DESC;
        
```

[Results](#)
[Explain](#)
[Describe](#)
[Saved SQL](#)
[History](#)

COUNTRY_ID	EMPLOYEE_COUNT
US	68
UK	35
CA	2
DE	1

4 rows returned in 0.02 seconds

[CSV Export](#)

User: HR

Home > SQL > SQL Commands

☒ Autocommit
 Display 100000 ▾
Save
Run

```

SELECT country_id, COUNT(*) AS employee_count
FROM emp_details_view
GROUP BY country_id;
        
```

[Results](#)
[Explain](#)
[Describe](#)
[Saved SQL](#)
[History](#)

COUNTRY_ID	EMPLOYEE_COUNT
US	68
CA	2
DE	1
UK	35

4 rows returned in 0.01 seconds

[CSV Export](#)

User: HR

Home > SQL > **SQL Commands**

☒ Autocommit
 Display 100000 ▾
Save
Run

```

SELECT department_id, SUM(salary) AS total_salary
FROM employees
GROUP BY department_id
HAVING SUM(salary) > 100000;
    
```

[Results](#)
[Explain](#)
[Describe](#)
[Saved SQL](#)
[History](#)

DEPARTMENT_ID	TOTAL_SALARY
50	156400
80	304500

2 rows returned in 0.02 seconds

[CSV Export](#)

User: HR

Home > SQL > SQL Commands

☒ Autocommit Display 100000 ▾

Save

Run

```
SELECT department_id, SUM(salary) AS total_salary
FROM employees
GROUP BY department_id;
```

Results Explain Describe Saved SQL History

DEPARTMENT_ID	TOTAL_SALARY
100	51600
30	24900
-	7000
90	58000
20	19000
70	10000
110	20300
50	156400
80	304500
40	6500
60	28800
10	4400

12 rows returned in 0.00 seconds [CSV Export](#)

User: HR

Home > SQL > SQL Commands

☒ Autocommit Display 100000 ▾

Save

Run

```
SELECT DISTINCT first_name, salary
FROM employees;
```

Results Explain Describe Saved SQL History

FIRST_NAME	SALARY
Luis	6900
Den	11000
Laura	3300
Randall	2600
Alberto	12000
Gerald	11000
Christopher	8000
Amit	6200
Sundita	6100
Jonathon	8600
Jean	3100
Kelly	3800
Sarah	4000
Alana	3100
Susan	6500
Bharti	24000
Shelli	2900
Gay	2600
James	2400
James	2500
Jason	3300
Joshua	2500
Peter	2500
John	14000
David	9500
Peter	9000
Louise	7500
Alyssa	8800
Nandita	4200
Douglas	2600
Alexander	9000
Diana	4200
Matthew	8000
Shanta	6500
Harrison	10000
William	7400
Girard	2800
Kevin	3000
Nesena	17000
John	6200
Adam	6200
Payam	7900
Julia	3200
Eleni	10500
Allan	9000
Sarath	7000
Saylor	9600
Britney	3900
Vance	2800
Michael	13000
Pat	6000
Hermann	10000
William	8300
Nancy	12000
KJ	2400
Renske	3600
Trenna	3500
Patrick	9500
Lindsey	8000
Danielle	9500
David	6800
Sundar	6400
Martha	2500
Randall	2500
Donald	2600
Lex	17000
Hazel	2200
Stephen	3200
Karen	13500
Nanette	7500
Lisa	11500
Jack	8400
Kimberely	7000
Charles	6200
Jennifer	3600
Timothy	2900
Bruce	6000
José Manuel	7800
Sigal	2800
Steven	2200
Mozhe	2800
TJ	2100
Michael	2900
Curtis	3100
Peter	10000
Janelle	10000
Clara	10500
Ellen	11000
Julia	3400
Shelley	12000
David	4800
Valli	4800
Daniel	9000
Ismael	7700
Alexander	3100
Karen	2500
Kevin	5800
Irene	2700
John	2700
Oliver	7800
Mattea	7200
Elizabeth	7300
Winston	3200
Alexis	4100
Anthony	3000
Samuel	3200
Jennifer	4400

107 rows returned in 0.00 seconds

[CSV Export](#)