

Hands-on Lab: Working with Joins in MySQL using phpMyAdmin

Estimated time needed: 20 minutes

In this lab, you will learn how to create tables and load data in the MySQL database service using the phpMyAdmin graphical user interface (GUI) tool.

Software Used in this Lab

In this lab, you will use MySQL. MySQL is a Relational Database Management System (RDBMS) designed to efficiently store, manipulate, and retrieve data.



To complete this lab you will utilize MySQL relational database service available as part of IBM Skills Network Labs (SN Labs) Cloud IDE. SN Labs is a virtual lab environment used in this course.

Database Used in this Lab

The database used in this lab is an internal database. You will be working on a sample HR database. This HR database schema consists of 5 tables called **EMPLOYEES**, **JOB_HISTORY**, **JOBS**, **DEPARTMENTS** and **LOCATIONS**. Each table has a few rows of sample data. The following diagram shows the tables for the HR database:

SAMPLE HR DATABASE TABLES

EMPLOYE	ES													
EMP_ID	F_NAME	L_NAME	SSN	B_DATI		SEX	ADDRESS		JOB_ID	SALAR	Y	ANAGER	_ID	DEP_ID
E1001	John	Thomas		1976-0	1-09	М	5631 Rice, O	akPark,IL	100 10000		00 30001			2
E1002	Alice	James	123457	1972-0	7-31	F	980 Berry In,	Elgin,IL	200	80000	30	0002		5
E1003	Steve	Wells	123458	1980-0	08-10	М	291 Springs,	Gary,IL	300	50000	30	0002		5
JOB_HISTORY JOBS														
EMPL_ID	START_D	START_DATE JOBS_I		DEPT_ID		JC	B_IDENT JOB_TIT		LE I		MIN_SALARY		MAX_SALARY	
E1001	2000-01	2000-01-30 100		2		10	100 Sr. Arch		itect		60000		100000	
E1002	2010-08	2010-08-16 2		5		20	200 Sr.Softv		vareDeveloper		60000		80000	
E1003	2016-08	2016-08-10 30		5		30	00 Jr.Softw		vareDeveloper		40000		60000	
DEPARTMENTS LOCATIONS														
DEPT_ID_D	EP DEP_NA	DEP_NAME		MANAGER_ID			LOCT_ID		DEP_ID_LOC					
2	Architec	Architect Group		30001			L0001		2					
5	Software	Software Development		30002			L0002		5	5				
7	Design T	Design Team		30003			L0003		7	7				
5	Softwar	Software			L0004									

In this lab, you will run through some SQL practice problems that will provide hands-on experience with the different kinds of join operations.

How does a CROSS JOIN (also known as Cartesian Join) statement syntax look?

```
SELECT column_name(s)
FROM table1
CROSS JOIN table2;
```

How does an INNER JOIN statement syntax look?

```
SELECT column_name(s)
FROM table1
INNER JOIN table2
ON table1.column_name = table2.column_name;
WHERE condition;
```

How does a LEFT OUTER JOIN statement syntax look?

```
SELECT column_name(s)
FROM table1
LEFT OUTER JOIN table2
ON table1.column_name = table2.column_name
WHERE condition;
```

How does a RIGHT OUTER JOIN statement syntax look?

```
SELECT column_name(s)
FROM table1
RIGHT OUTER JOIN table2
ON table1.column_name = table2.column_name
WHERE condition;
```

How does a FULL OUTER JOIN statement syntax look?

```
SELECT column_name(s)

FROM table1

LEFT OUTER JOIN table2

ON table1.column_name = table2.column_name

WHERE condition

UNION

SELECT column_name(s)

FROM table1

RIGHT OUTER JOIN table2

ON table1.column_name = table2.column_name

WHERE condition
```

Union operator

The UNION operator is used to combine the result-set of two or more SELECT statements.

Every SELECT statement within UNION must have the same number of columns The columns must also have similar data types The columns in every SELECT statement must also be in the same order

```
SELECT column_name(s) FROM table1
UNION
SELECT column_name(s) FROM table2;
```

How does a SELF JOIN statement syntax look?

```
SELECT column_name(s)
FROM table1 T1, table1 T2
WHERE condition;
```

Exercise

1. Problem:

Select the names and job start dates of all employees who work for the department number 5.

- ► Hint
- **▼** Solution

```
select E.F_NAME, E.L_NAME, JH.START_DATE
from EMPLOYEES as E
INNER JOIN JOB_HISTORY as JH on E.EMP_ID=JH.EMPL_ID
where E.DEP_ID = '5';
```

- ► Output
- 2. Problem:

Select the names, job start dates, and job titles of all employees who work for the department number 5.

- ► Hint
- **▼** Solution

```
select E.F_NAME, E.L_NAME, JH.START_DATE, J.JOB_TITLE
from EMPLOYEES as E
INNER JOIN JOB_HISTORY as JH on E.EMP_ID=JH.EMPL_ID
INNER JOIN JOBS as J on E.JOB_ID=J.JOB_IDENT
where E.DEP_ID ='5';
```

- ▶ Output
- 3. Problem:

Perform a Left Outer Join on the EMPLOYEES and DEPARTMENT tables and select employee id, last name, department id and department name for all employees.

- ► Hint
- **▼** Solution

```
select E.EMP_ID,E.L_NAME,E.DEP_ID,D.DEP_NAME
from EMPLOYEES AS E
LEFT OUTER JOIN DEPARTMENTS AS D ON E.DEP_ID=D.DEPT_ID_DEP;
```

- ▶ Output
- 4. Problem:

Re-write the previous query but limit the result set to include only the rows for employees born before 1980.

- ► Hint
- **▼** Solution

```
select E.EMP_ID,E.L_NAME,E.DEP_ID,D.DEP_NAME
from EMPLOYEES AS E
LEFT OUTER JOIN DEPARTMENTS AS D ON E.DEP_ID=D.DEPT_ID_DEP
where YEAR(E.B_DATE) < 1980;</pre>
```

- ▶ Output
- 5. Problem:

Re-write the previous query but have the result set include all the employees but department names for only the employees who were born before 1980.

- ► Hint
- **▼** Solution

```
select E.EMP_ID,E.L_NAME,E.DEP_ID,D.DEP_NAME
from EMPLOYEES AS E
LEFT OUTER JOIN DEPARTMENTS AS D ON E.DEP_ID=D.DEPT_ID_DEP
AND YEAR(E.B_DATE) < 1980;</pre>
```

- ▶ Output
- 6. Problem:

Perform a Full Join on the EMPLOYEES and DEPARTMENT tables and select the First name, Last name and Department name of all employees.

- ► Hint
- ▼ Solution

```
select E.F_NAME,E.L_NAME,D.DEP_NAME

from EMPLOYEES AS E

LEFT OUTER JOIN DEPARTMENTS AS D ON E.DEP_ID=D.DEPT_ID_DEP

UNION

select E.F_NAME,E.L_NAME,D.DEP_NAME

from EMPLOYEES AS E

RIGHT OUTER JOIN DEPARTMENTS AS D ON E.DEP_ID=D.DEPT_ID_DEP
```

- ► Output
- 7. Problem:

Re-write the previous query but have the result set include all employee names but department id and department names only for male employees.

- ► Hint
- Solution

```
select E.F_NAME,E.L_NAME,D.DEPT_ID_DEP, D.DEP_NAME
from EMPLOYEES AS E
LEFT OUTER JOIN DEPARTMENTS AS D ON E.DEP_ID=D.DEPT_ID_DEP AND E.SEX = 'M'

UNION

select E.F_NAME,E.L_NAME,D.DEPT_ID_DEP, D.DEP_NAME
from EMPLOYEES AS E
RIGHT OUTER JOIN DEPARTMENTS AS D ON E.DEP_ID=D.DEPT_ID_DEP AND E.SEX = 'M';
```

▶ Output

Solution Script

If you would like to run all the solution queries of the SQL problems of this lab with a script, download the script below. Import the script to mysql phpadmin interface. Follow Hands-on Lab: Create tables using SQL scripts and Load data into tables on how to import a script to mysql phpadmin interface.

• JOIN Solution Script.sql

Congratulations! You have completed this lab, and you are ready for the next topic.

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Changelog

Date	Version	Changed by	Change Description			
2021-11-01	0.1	Lakshmi Holla, Malika Singla	Initial Version			

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