#### Hands-on Lab: Improving Performance of Slow Queries in MySQL



#### Objectives

After completing this lab, you will be able to

Use the EXPLAIN statement to check the performance of your query
 Add indexes to improve the performance of your query
 Apply other best practices such as using the UNION ALL clause to imp

## Software Used in this Lab

In this lab, you will use MySOL. MySQL is a Relational Database Manag



#### Database Used in this Lab

The Employees database used in this lab comes from the follo



#### Exercise 1: Load the Database

Let's begin by retrieving the database and loading it so that it can be used

1. In the menu bar, select Terminal > New Terminal. This will open the Terminal

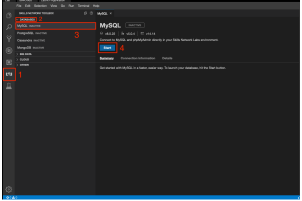
```
thisingtheiadocker—
thome/projects wget https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBM-DB023IEN-SkillsNetwork/datasets/employeesdb.zip
--2021-10-12 20:08:23--
https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBM-DB023IEN-SkillsNetwork/datasets/employeesdb.zip
Resolving cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud (cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud)... 198.23.119.2
5 Connecting to cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud (cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud)|198.23.119.2
5 Connecting to cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud)|198.23.119.2
5 Connecting to cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud|198.23.119.2
5 Connecting to cf-courses-data.
      employeesdb.zip 100%[=====
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               2021-10-12 20:08:25 (30.3 MB/s) - 'employeesdb.zip' saved [36689578/36689578]
   theia@theiadocker- :/home/project$ []
```

2. Next, we'll need to unzip its contents. We can do that with the following cor

1. 1 1. unrip employeesdb.rip Copied Executed

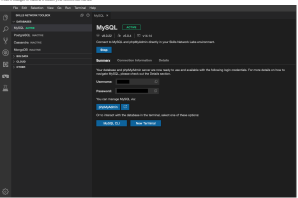
```
| The important of Copies Copi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          :/home/project$ unzip employeesdb.zip
```

```
the international based in the control of the contr
```



The Inactive label will change to Starting. This may take a few moments.

When it changes to Active, it means your session has started.



ndy, we can now import the data. You can do this by entering the following into the Termina

1. 1 | nysql --host=127.8.0.1 --port=3386 --user=root --password -t < employees.sql |Copied||Executor|

When you've finished loading the data, you'll see the following:

This means that your data has been imported.

7. To enter the MySQL command-line interface, return to your MySQL tab and select MySQL CLI.

ill that the name of the database that we're using is **Employees**. To access it, we can use this command:

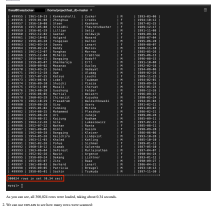
mysql> use employees Reading table information for completion of table and column names You can turn off this feature to get a quicker startup with -A

1. 1 1. show tables; Copied! Executed!

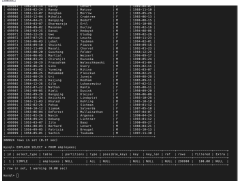


## Exercise 2: Check Your Query's Performance with EXPLAIN









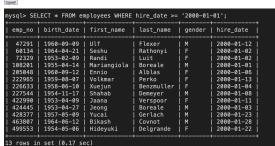
# Exercise 3: Add an Index to Your Table



mysql> mysql:	> show indexes	from emplo	oyees;											
Table	Non_unique	Key_name	Seq_in_index	Column_name	Collation	Cardinality	Sub_part	Packed	Null	Index_type	Comment	Index_comment	Visible	Expression
employees	0	PRIMARY	1	emp_no	A	299423	NULL	NULL		BTREE			YES	NULL
1 row in set	(0.00 sec)		+	+	+				+	+	+	•		

Remember that indexes for primary keys are created automatically, as we can see above. An index has already been created for the primary key, emp\_ no. If we think about this, this make 2. Now, let's any we wanted to see all the information about employees who were hirred on or after January 1, 2000. We can do that with the query:

1. 1 1. SELECT \* FROM employees WHERE hire\_date >= '2000-01-01'; Copiedi



As we can see, the 13 rows returned took about 0.17 seconds to execute. That may n

3. With the EXPLAIN statement, we can check how many rows this query is scanning:

1. 1
1. EXPLAIN SELECT \* FROM employees WHERE hire\_date >= '2000-01-01';
Copied!

id   select	type   table	partitions	type	   possible_keys	key	key_len	ref	rows	filtered	Extra
1   SIMPLE	employees	NULL	ALL	NULL	NULL	NULL	NULL	299423	33.33	Using where

This query results in a sum of 299.427 tors, which is nearly the entire table!

By adding as inches the being date column we'll be able to reduce the query's need to nearch through every entry of the table, instead only searching through what it need.

You can add a made with the following:

```
mysql> CREATE INDEX hire_date_index ON employees(hire_date);
Query OK, 0 rows affected (0.82 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysql>
```

Now you can see that we have both the emp\_no index and hire\_date index.

mysql> SHOW	INDEX FROM emp	oloyees;												
Table	Non_unique	Key_name	Seq_in_index	Column_name	Collation	Cardinality	Sub_part	Packed	Null	Index_type	Comment	Index_comment	Visible	Expression
employees   employees		PRIMARY   hire_date_index		emp_no   hire_date	A   A	299423 5324	NULL   NULL	NULL NULL		BTREE BTREE		İ	YES YES	NULL
2 rows in so	+ (0 01 coc)		+	+		+	+		+		•	+	+	·

1. 1 1. SELECT \* FROM employees WHERE hire\_date >= '2800-01-01';

emp_no	birth_date	first_name	last_name	gender	hire_date
108201	1955-04-14	Mariangiola	Boreale	M	2000-01-01
60134	1964-04-21	Seshu	Rathonyi	F	2000-01-02
72329	1953-02-09	Randi	Luit	F	2000-01-02
424445	1953-04-27	Jeong	Boreale	M	2000-01-03
226633	1958-06-10	Xuejun	Benzmuller	F	2000-01-04
205048	1960-09-12	Ennio	Alblas	F	2000-01-06
227544	1954-11-17	Shahab	Demeyer	j M	2000-01-08
422990	1953-04-09	Jaana	Verspoor	į F	2000-01-11
47291	1960-09-09	Ulf	Flexer	j M	2000-01-12
222965	1959-08-07	Volkmar	Perko	į F	2000-01-13
499553	1954-05-06	Hideyuki	Delgrande	į F	2000-01-22
428377	1957-05-09	Yucai	Gerlach	j M	2000-01-23
463807	1964-06-12	Bikash	Covnot	j M	2000-01-28

The difference is quite evident! Rather than taking about 0.17 seconds to execute the query, it takes 0.00 seconds—almost no time at all.

1. 1
1. EXPLAIN SELECT \* FROM employees WHERE hire\_date >= '2000-01-01';
[Conied]

Copeur											
mysql>	EXPLAIN SELEC	T ∗ FROM em	ployees WHERE	hire_da	te >= '2000-01-01'						
id	select_type	table	partitions	type	possible_keys	key	key_len	ref	rows	filtered	Extra
1	SIMPLE	employees	NULL	range	hire_date_index	hire_date_index	3	NULL	13	100.00	Using index condition
1 row	in set, 1 warr	ning (0.00 s	ec)								
mysql>	•1										

Under rows, we can see that only the accessary 13 columns were scanned, leading to the improved performance.

Under Tatra, you can also see that it has been explicitly stand that the idea; was used, that index being hire, date index based on the possible, keys column Now, if you want to remove the index, exter the following into the Terminal.

1. 1
1. DRDP INDEX hire\_date\_index ON employees;
Copied1

This will remove the hire date index on the employees table. You can check with the SHEW INDEX

```
mysql> DROP INDEX hire_date_index ON employees;
Query OK, 0 rows affected (0.02 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysql> SHOW INDEX FROM employees;
 Table | Non_unique | Key_name | Seq_in_index | Column_name | Collation | Cardinality | Sub_part | Packed | Null | Index_type | Comment | Index_comment | Visible | Expression |
 employees | 0 | PRIMARY | 1 | emp_no | A | 299423 | NULL | NULL | BTREE
                                                                                                                                                                 | YES
1 row in set (0.00 sec)
```

# Exercise 4: Use an UNION ALL Clause

emetimes, you might want to run a query using the on operator with LEKE s

1. To start, let's run this query:

Copied1					
499920	1953-07-18	Christ	Murtagh	M	1986-04-17
499933	1957-10-21	Chuanti	Riesenhuber	İF	1993-05-28
499936	1954-02-11	Chiranjit	Himler	j M	1994-10-31
499947	1960-02-06	Conrado	Koyama	į F	1989-02-19
499948	1953-05-24	Cordelia	Paludetto	M	1993-01-28
499956	1959-01-08	Zhonghua	Crooks	į F	1994-10-12
499966	1955-12-04	Mihalis	Crabtree	į F	1985-06-13
499975	1952-11-09	Masali	Chorvat	M	1992-01-23
499978	1960-03-29	Chiranjit	Kuzuoka	M	1990-05-24
+	++				+
28970 row	s in set (0.20	sec)			

This query searches for first names or last names that start with "C". It returned 28,970 rows, taking about 0.20 seconds.

2. Check using the DFAIN command to see how many rows are being seamed!

➤ Hint (Click Here)
▼ Solution (Click Here)
Your statement should look like the following:

1. 1 1. EDPAIN SELECT \* FROM employees WHERE first\_name LIKE 'CK' OR last\_name LIKE 'CK'; [Cooled]

mysql> EXPLAIN SELEC	T ∗ FROM emp	loyees WHERE	first_r	name lIKE 'C%' OF	R last_r	name LIKE	'C%';			
id   select_type	table	partitions	type	possible_keys	key	key_len	ref	rows	filtered	Extra
1   SIMPLE	employees	NULL	ALL					299423		Using where
1 row in set, 1 warn	ing (0.00 se	 c)		,						

Once more, we can see that almost all the rows are being scanned, so let's add indexes to both the first\_name and last\_name columns.

3. Try adding an index to both the first\_name and last\_name columns.

Hint (Click Here)
 Solution (Click Here)
You can add the indexes with the following:

1. 1 2. CEASTE INDEX first\_name\_index CN employees(first\_name); 2. CEASTE INDEX last\_name\_index CN employees(last\_name); Copied:

Please note; the name of your indexes (first\_name\_index and last\_name\_index) can be named differently.

You can also check to see if your indexes have been added with the SHOM TRUEX command:

ysql> CREATE INDEX first\_name\_index ON employees(first\_name); Query OK, 0 rows affected (1.59 sec) Records: 0 Duplicates: 0 Warnings: 0 mysql> CREATE INDEX last\_name\_index ON employees(last\_name); Query OK, 0 rows affected (1.75 sec) Records: 0 Duplicates: 0 Warnings: 0 nysql> SHOW INDEX from employees; Table | Non\_unique | Key\_name | Seq\_in\_index | Column\_name | Collation | Cardinality | Sub\_part | Packed | Null | Index\_type | Comment | Index\_comment | Visible | Expression | 0 | PRIMARY 1 | first\_name\_index 1 | last\_name\_index employees | employees | employees | 299423 1251 1585 NULL NULL NULL NULL NULL NULL NULL NULL NULL 3 rows in set (0.01 sec)

499881 1952-12-01 Christoph 499883 1956-01-29 Charlene 499988 1953-07-19 Toong 499916 1953-07-19 Florina 49920 1953-07-18 Christ 499933 1957-18-21 Chuanti 499935 1954-02-11 Chiranjit 499947 1950-02-06 Conrado 499948 1953-05-24 Cordetla 499956 1959-01-08 Zhonghua 499956 1952-11-09 Masali 499978 1960-03-29 Chiranjit Schneeberger Hasham Coorg Cusworth Murtagh Riesenhuber Himler Koyama Paludetto Crooks Crabtree Chorvat Kuzuoka 1987-10-29 1988-03-19 1988-12-02 1997-05-18 1996-04-17 1993-05-28 1994-10-31 1993-01-28 1994-10-12 1995-06-13 1992-01-23 F F M F M F M M

1. 1 ILDIAIN SELECT \* FROM employees WHERE first\_name LIKE 'CK' OR last\_name LIKE 'CK'; [Cooled]

ysql> EXPLAIN SELECT \* FROM employees WHERE first\_name lIKE 'C%' OR last\_name LIKE 'C%'; select\_type | table | partitions | type | possible\_keys | key | key\_len | ref | rows | filtered | Extra 1 SIMPLE | employees | NULL | ALL | first\_name\_index,last\_name\_index | NULL | NULL | NULL | 299423 | 20.99 | Using where

| 1990-05-23 | 1994-10-26

s we can see, this query only takes 0.11 seconds to execute, running faster than when we used the on operator

ysgl> EXPLAIN SELECT \* FROM employees WHERE first\_name lIKE 'C%' UNION ALL SELECT \* FROM employees WHERE last\_name LIKE 'C%'; | id | select\_type | table | partitions | type | possible\_keys | key | key\_len | ref | rows | filtered | Extra 1 | PRIMARY | employees | NULL 2 | UNION | employees | NULL | range | first\_name\_index | first\_name\_index | 58 | range | last\_name\_index | last\_name\_index | 66 | NULL | 20622 | 100.00 | Using index condition | | NULL | 34168 | 100.00 | Using index condition | rows in set, 1 warning (0.00 sec)

498090 | 1954-09-02 | Marc 498599 | 1957-11-18 | Marc 499661 | 1963-06-30 | Eric

1180 rows in set (0.18 sec)

mysgl> EXPLAIN SELECT \* FROM employees WHERE first name LIKE '%C';

1 | SIMPLE | employees | NULL | ALL | NULL | NULL | NULL | NULL | 299423 | 11.11 | Using where |

1 row in set, 1 warning (0.00 sec)

mysal> SHOW INDEX from employees;

Table | Non\_unique | Key\_name | Seq\_in\_index | Column\_name | Collation | Cardinality | Sub\_part | Packed | Null | Index\_type | Comment | Index\_comment | Visible | Expression | 0 | PRIMARY 1 | first\_name\_index 1 | last\_name\_index 299423 1251 1585 NULL NULL NULL BTREE BTREE BTREE

3 rows in set (0.00 sec)

1 SELECT \* FROM employees WHERE first\_name LIKE 'CK';

492080 | 1961-08-02 | Cullen 495632 | 1958-05-16 | Cullen | Whittlesey | Pollock 

11294 rows in set (0.04 sec)

mysql> EXPLAIN SELECT \* FROM employees WHERE first\_name LIKE 'C%';

1 | SIMPLE | employees | NULL | range | first\_name\_index | first\_name\_index | 58 | NULL | 20622 | 100.00 | Using index condition | 1 row in set, 1 warning (0.01 sec)

Exercise 5: Be SELECTive

| 499998 | 1956-09-05 | Patricia | Breugel | 499999 | 1958-05-01 | Sachin | Tsukuda | 1993-10-13 | | 1997-11-30 | 300024 rows in set (0.26 sec) 1 SIMPLE employees | NULL | ALL | NULL | NULL | NULL | NULL | 299423 | 100.00 | NULL |

ver, only wanted to see the names and hire dates, then we should select those columns



Sachin	Breugel Tsukuda	1993-10- 1997-11-	-30 j								
300024 rows in set		+	+								
mysql> EXPLAIN SELE				ate FROM employee							
id   select_type	table	partitions	type	possible_keys	key	key_len	ref	rows	filtered	Extra	i
1   SIMPLE	employees	NULL	ALL		NULL	NULL	NULL	299423	100.00	NULL	į
1 row in set, 1 was						*					

As you can see, this query was executed a little faster despite scanning the entire table as well.

Give this a try!

## Practice Exercise 1

Let's take a look at the salaries table. What if we wanted to see how much each employee earm?

When running the query, keep in mind how long it takes the query to run and how many nows are scanned each time.

1. Finel, let's select all the nows and columns from this table.

Hint (Click Here)
 Solution (Click Here)
 Solution (Click Here)
 It is select all the rows and columns, we'll use the following query:
 1.
 1. SELECT \* FROM salaries;

Copied!

Although the exact time may differ, in this instance, it took about 1.71 seconds to load 2.844,047 rows.

We can check how many rows were scanned with the following statement:

1. 1 1. EXPLAIN SELECT \* FROM salaries; Copied



► Hint (Click Here)

▼ Solution (Click Here)

onding salary, we'll choose the emp no and salary columns with the following query:

1. 1 1. SELECT emp\_no, salary FROM salaries; Copiedi

We can check how many rows were scanned with the following statement:

1. 1 1. EXPLAIN SELECT emp\_no, salary FROM salaries; [Copied]

```
NG can see that almost the confer table was assemed, as expected, scalling to 2.278.65 mess. Ye. 8 kinded faster than the first instance because we were seen to be according to the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the sec
```

## Practice Exercise 2

Let's take a look at the titles table. What if we wanted to see the employee and their corresponding title?

Practice by selecting only the necessary columns and run the query!

We can check how many rows were scanned with the following statement: 1. 1
1. EXPLAIN SELECT emp\_mo, title FROM titles;
[Copied]

We can see that almost the entire table was scanned, as expected, totalling to 442,545 rows

49997   Senior Engineer   49998   Senior Staff   49998   Staff   49999   Engineer	1992-88-29   9999-81-81     1998-12-27   9999-81-81     1993-12-27   1998-12-27     1997-11-38   9999-81-81			
443388 rows in set (0.47 sec) mysql> EXPLAIN SELECT * FROM				
id   select_type   table	partitions   type   possible_keys	key   key_len		filtered   Extra
		NULL   NULL	NULL   442545	100.00   NULL
1 cau in cet 1 uncaine (8 88				

# Conclusion

# Author(s)

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## Other Contributor(s)

# Changelog

 Date
 Version
 Changed by
 Change Description

 2021-10-05 1.0
 Kathy An
 Created initial version

 2022-09-06 1.1
 Lakshmi Holla Made changes in practice exercise

 2023-05-08 1.2
 Eric Hao
 Updated Page Frames

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