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



ited time needed: 45 minutes

In this lab, you will learn how to improve the performance of your slow queries in MySQL, which can be particularly helpful with large databases

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 improve query performance.

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

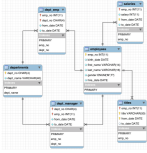


To complete this lab, you will utilize the MySOL relational database service available as part of the IBM Skills Network Labs (SN Labs) Cloud IDE, SN Labs is a virtual lab environment used in this course

Database Used in this Lab

The Employees database used in this lab comes from the following source: https://dev.mysgl.com/doc/employee/en/ under the CC BY-SA 3.0 License

The following entity relationship diagram (ERD) shows the schema of the Employees database:



The first row of each table is the table name, the rows with keys next to them indicate the primary keys, and the remaining rows are additional attributes

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.

To download the zip file containing the database, copy and paste the following into the Terminal:

wget https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBM-DB0231EN-SkillsNetwork/datasets/employeesdb.zip

```
:/home/project$ wget https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBM-DB0231E
theia@theiadocker-
ets/employeesdb.zip
--2021-10-12 20:08:23-- https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBM-DB0231EN-SkillsNetwork/datas
Resolving cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud (cf-courses-data.s3.us.cloud-object-storage.appdomain.c
45
Connecting to cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud (cf-courses-data.s3.us.cloud-object-storage.appdoma
245|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 36689578 (35M) [application/zip]
Saving to: 'employeesdb.zip'
employeesdb.zip
                               100%[=======>] 34.99M 30.3MB/s
                                                                                                                   in 1.2s
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 command

unzip employeesdb.zip

```
theia@theiadocker-
                                        :/home/project$ unzip employeesdb.zip
Archive: employeesdb.zip
    creating: employeesdb/
  creating: employeesdb/sakila/
inflating: employeesdb/load_salaries2.dump
   inflating: employeesdb/test_versions.sh
   inflating: employeesdb/objects.sql
  inflating: employeesdb/load_salaries3.dump
inflating: employeesdb/load_dept_emp.dump
   inflating: employeesdb/test_employees_sha.sql
   inflating: employeesdb/Changelog
    creating: employeesdb/images/
   inflating: employeesdb/employees_partitioned_5.1.sql
  inflating: employeesdb/test_employees_md5.sql
inflating: employeesdb/README.md
  inflating: employeesdb/employees.sql
inflating: employeesdb/load_titles.dump
  inflating: employeesdb/employees_partitioned.sql
inflating: employeesdb/load_dept_manager.dump
inflating: employeesdb/sql_test.sh
inflating: employeesdb/load_departments.dump
  inflating: employeesdb/load_salaries1.dumplinflating: employeesdb/show_elapsed.sqlinflating: employeesdb/load_employees.dumplinflating: employeesdb/sakila/README.md
  inflating: employeesdb/sakila/sakila-mv-data.sql
inflating: employeesdb/sakila/sakila-mv-schema.sql
  inflating: employeesdb/images/employees.jpg
inflating: employeesdb/images/employees.png
   inflating: employeesdb/images/employees.gif
theia@theiadocker-
                                       :/home/project$
```

3. Now, let's change directories so that we're able to access the files in the newly created employeesdb folder.

rd amployoordh

 $Check the line next to {\it theia@theiadocker}. If it reads / {\it home/project/employeesdb}, then you have successfully changed directories!$

```
:/home/project$ unzip employeesdb.zip
theia@theiadocker-
Archive: employeesdb.zip
    creating: employeesdb/
    creating: employeesdb/sakila/
   inflating: employeesdb/load_salaries2.dump
  inflating: employeesdb/test_versions.sh
inflating: employeesdb/objects.sql
  inflating: employeesdb/load_salaries3.dump
inflating: employeesdb/load_dept_emp.dump
inflating: employeesdb/test_employees_sha.sql
inflating: employeesdb/Changelog
creating: employeesdb/income.
    creating: employeesdb/images/
   inflating: employeesdb/employees_partitioned_5.1.sql
  inflating: employeesdb/test_employees_md5.sql
inflating: employeesdb/README.md
   inflating: employeesdb/employees.sql
inflating: employeesdb/load_titles.dump
   inflating: employeesdb/employees_partitioned.sql
inflating: employeesdb/load_dept_manager.dump
inflating: employeesdb/sql_test.sh
inflating: employeesdb/load_departments.dump
  inflating: employeesdb/load_salaries1.dumplinflating: employeesdb/show_elapsed.sql
inflating: employeesdb/show_elapsed.sql
inflating: employeesdb/load_employees.dump
inflating: employeesdb/sakila/README.md
   inflating: employeesdb/sakila/sakila-mv-data.sql
   inflating: employeesdb/sakila/sakila-mv-schema.sql
   inflating: employeesdb/images/employees.jpg
   inflating: employeesdb/images/employees.png
   inflating: employeesdb/images/employees.gif
                                     :/home/project$ cd employeesdb
:/home/project/employeesdb$
theia@theiadocker-
theia@theiadocker-
```

4. Start the MySQL service session using the Start MySQL in IDE button directive.

Open MySQL Page in IDE

5. On the launching page, click on the Create button.



6. With your password handy, we can now import the data. You can do this by entering the following into the Terminal:

mysql --host=mysql --port=3306 --user=root --password -t < employees.sql

 $When prompted, enter the password that was displayed under the {\bf Connection Information}\ section \ when MySQL\ started\ up. The connection of the connec$

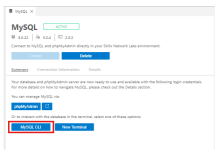
Please note, you won't be able to see your password when typing it in. Not to worry, this is expected!!

7. Your data will now load. This may take a minute or so.

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

This means that your data has been imported.

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



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

use employees

```
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
Database changed
```

10. Let's see which tables are available in this database:

show tables

In this database, there are 8 tables, which we can confirm with the database's ERD.

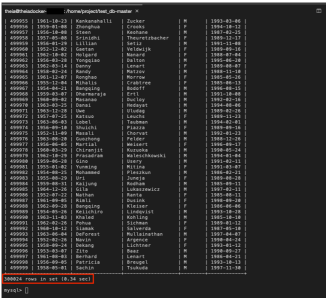
Now that your database is all set up, let's take a look at how we can check a query's performance

Exercise 2: Check Your Query's Performance with EXPLAIN

The EPPLAIN statement, which provides information about how MySQL executes your statement, will offer you insight about the number of rows your query is planning on looking through. This statement can be helpful when your query is running slow. For example, is it running slow because it's scanning the entire table each time?

1. Let's start with selecting all the data from the **employees** table:

SELECT * FROM employees;



As you can see, all 300,024 rows were loaded, taking about 0.34 seconds.

2. We can use EXPLAIN to see how many rows were scanned

EXPLAIN SELECT * FROM employees;

499963	1962-03-14	Luanny	Len	14			1989-	0K-0/					
499964	1958-02-24		Mat			iм	1988-						
499965	1961-12-07		Mor			İË	1985-						
499966	1955-12-04			tree		İĖ	1985-						
499967	1954-04-21					iй	1996-						
499968	1959-03-07					iй	1991-						
499969	1960-09-02	Masanao	Duc			iй	1992-						
499970	1963-03-25	Danai		avat		iй	1994-	8-96 i					
499971	1963-12-28	Uwe	iÜlü			iй	1989-						
499972	1957-07-25	Katsuo	i Leu			İË	1989-						
499973	1963-06-03	Lobel		oman		iм	1994-						
499974	1956-09-10	Shuichi	l Pia	zza		Ē	1989-	89-16 i					
499975	1952-11-09	Masali		rvat		iм	1992-	01-23 i					
499976	1963-08-20	Guozhon					1988-						
499977	1956-06-05			sert		Ë	1996-						
499978	1960-03-29	Chirani		Joka			1990-	05-24 i					
499979	1962-10-29			eschkow	ski	ій	1994-	01-04					
499980	1959-06-28	Gino	i Use				1991-						
499981	1955-01-02						1991-						
499982	1954-08-25	Mohamme		szkun			1986-						
499983	1955-08-29	Uri	j Jun	eia		i F	1989-	88-28 i					
499984	1959-08-31	Kaijung				ій —	1985-	89-11 i					
499985	1964-12-26	i Gila	i Luk	aszewic:	z	ім —	1997-	92-11 i					
499986	1952-07-22	i Nathan	i Ran	ta		İF	1985-	98-11 i					
499987	1961-09-05	Rimli	Dus	ink		i F	1998-	89-20 i					
499988	1962-09-28	Banggin		iser			1986-						
1 499989	1954-05-26	Keiichi	ro i Lin	davist		ім —	1993-	10-28 i					
1 499990	1963-11-03	i Khaled	i Koh	lina		ім —	1985-	10-10 i					
499991	1962-02-26	Pohua	i Sic	nmañ		i F	1989-	01-12 i					
1 499992	1960-10-12	Siamak	i Sal	verda		İF	1987-	05-10 j					
i 499993	1963-06-04	i DeFores	t İMUL	lainath:	an	ім —	1997-	94-97 i					
499994	1952-02-26	Navin	j Arg	ence			1990-	04-24 j					
499995	1958-09-24	Dekang	Lic	htner		į F	1993-	01-12 j					
499996	1953-03-07	Zito	j Baa	z		įм	1990-	89-27 j					
i 499997	1961-08-03	i Berhard	j Len	art		ј м	1986-	04-21 j					
1 499998	1956-09-05	Patricia	a İBre	uael		I M	1993-	10-13 i					
	1958-05-01		j Tsu	kuda		jм	1997-						
	ws in set (0												
mysql> EX	PLAIN SELECT	* FROM em	oloyees;										.
			partitions										
1 SI	MPLE	employees	NULL	ALL	NULL		NULL	NULL	NULL	298980	100.00	NULL	i
1 row in	set, 1 warni	ng (0.00 s	ec)		+			+	+		+		•
mysql> [

Notice how EXPLAIN shows that it is examining 298,980 rows, almost the entire table! With a larger table, this could result in the query running slowly.

So, how can we make this query faster? That's where indexes come in!

Exercise 3: Add an Index to Your Table

 To begin, let's take at the existing indexes. We can do that by entering the following command SHOW INDEX FROM employees;

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 makes sense because each employee number is unique to the employee, with no NULL values.

2. Now, let's say we wanted to see all the information about employees who were hired on or after January 1, 2000. We can do that with the query

SELECT * FROM employees WHERE hire_date >= '2000-01-01';

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

As we can see, the 13 rows returned took about 0.17 seconds to execute. That may not seem like a long time with this table, but keep in mind that with larger tables, this time can vary greatly.

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

EXPLAIN SELECT * FROM employees WHERE hire_date >= '2000-01-01';

```
mysql> EXPLAIN SELECT * FROM employees WHERE hire_date >= '2000-01-01';
  id | select_type | table
                               | partitions
                                              type | possible_keys | key
                                                                          | key_len | ref
                                                                                                    | filtered
                                                                                                               | Extra
                                                                                           rows
   1 | SIMPLE
                   | employees | NULL
                                                  | NULL
                                                                   | NULL |
                                                                            NULL
                                                                                      NULL | 299423
                                                                                                         33.33
                                                                                                               | Using where
1 row in set, 1 warning (0.01 sec)
mysql>
```

This query results in a scan of 299,423 rows, which is nearly the entire table!

By adding an index to the hire_date column, we'll be able to reduce the query's need to search through every entry of the table, instead only searching through what it needs.

4. You can add an index with the following:

CREATE INDEX hire_date_index ON employees(hire_date);

 $\label{localized_theorem} The \, \text{creates an index called } \, \textbf{hire_date_index} \, \, \text{on the table } \, \textbf{employees} \, \, \text{on column } \, \textbf{hire_date}.$

```
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> ■
```

5. To check your index, you can use the SHOW INDEX command:

Now you can see that we have both the emp_no index and hire_date index.

m	mysql> SHOW INDEX FROM employees;													
į	Table	Non_unique	Key_name	Seq_in_index	Column_name	Collation	Cardinality	Sub_part	Packed	Null				
	employees employees	0	PRIMARY hire_date_index	1 1		A A	299423 5324	NULL NULL	NULL NULL					
2	rows in se	t (0.01 sec)				,								

6. Once more, let's select all the employees who were hired on or after January 1, 2000.

SELECT * FROM employees WHERE hire date >= '2000-01-01';

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	M	2000-01-08					
422990	1953-04-09	Jaana	Verspoor	F	2000-01-11					
47291	1960-09-09	Ulf	Flexer	M	2000-01-12					
222965	1959-08-07	Volkmar	Perko	F	2000-01-13					
499553	1954-05-06	Hideyuki	Delgrande	F	2000-01-22					
428377	1957-05-09	Yucai	Gerlach	M	2000-01-23					
463807	1964-06-12	Bikash	Covnot	M	2000-01-28					
		+	·	+	+					
13 rows in set (0.00 sec)										

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

7. We can use the EXPLAIN statement to see how many rows were scanned:

EXPLAIN SELECT * FROM employees WHERE hire_date >= '2000-01-01';

mysql	mysql> EXPLAIN SELECT * FROM employees WHERE hire_date >= '2000-01-01';												
id	select_type	table	partitions	type	possible_keys	key	key_len	ref	rows	filtered			
1	SIMPLE	employees	NULL	range	hire_date_index	hire_date_index	3	NULL	13	100.00			
1 row	t t												
mysql>	mysql>												

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

Under Extra, you can also see that it has been explicitly stated that the index was used, that index being hire_date_index based on the possible_keys column.

Now, if you want to remove the index, enter the following into the Terminal:

DROP INDEX hire_date_index ON employees;

This will remove the hire_date_index on the employees table. You can check with the SHOW INDEX command to confirm:

```
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_t
  employees |
                          0 | PRIMARY
                                                       1 | emp_no
                                                                         | A
                                                                                              299423
                                                                                                            NULL |
                                                                                                                      NULL
                                                                                                                                      BTREE
1 row in set (0.00 sec)
```

Exercise 4: Use an UNION ALL Clause

Sometimes, you might want to run a query using the OR operator with LIKE Statements. In this case, using a UNION ALL clause can improve the speed of your query, particularly if the columns on both sides of the OR operator are indexed.

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

SELECT * FROM employees WHERE first_name LIKE 'C%' OR last_name LIKE 'C%';

499920	1953-07-18	Christ	Murtagh	ĺй	1986-04-17
499933	1957-10-21	Chuanti	Riesenhuber	İF	1993-05-28
499936	1954-02-11	Chiranjit	Himler	jм	1994–10–31
499947	1960-02-06	Conrado	Koyama	į F	1989–02–19
499948	1953-05-24	Cordelia	Paludetto	j 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	j M	1992–01–23
499978	1960-03-29	Chiranjit	Kuzuoka	j M	1990–05–24

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 EXPLAIN command to see how many rows are being scanned
- ▶ Hint (Click Here)▶ Solution (Click Here)

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)

4. Great! With your indexes now in place, we can re-run the query:

SELECT * FROM employees WHERE first_name LIKE 'C%' OR last_name LIKE 'C%';

499881	1952-12-01	Christoph	Schneeberger	F	1987–10–29
499889	1956-01-29	Charlene	Hasham	j F	1988-03-19
499908	1953-07-19	Toong	Coorg	į F	1988-12-02
499916	1962-01-09	Florina	Cusworth	į F	1997-05-18
499920	1953-07-18	Christ	Murtagh	M	1986-04-17
499933	1957-10-21	Chuanti	Riesenhuber	į F	1993-05-28
499936	1954-02-11	Chiranjit	Himler	M	1994–10–31
499947	1960-02-06	Conrado	Koyama	F	1989-02-19
499948	1953-05-24	Cordelia	Paludetto	M	1993-01-28
499956	1959-01-08	Zhonghua	Crooks	F	1994–10–12
499966	1955–12–04	Mihalis	Crabtree	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 (0.16	sec)			

Let's also see how many rows are being scanned:

EXPLAIN SELECT * FROM employees WHERE first_name LIKE 'C%' OR last_name LIKE 'C%';

mysql>	mysql> EXPLAIN SELECT * FROM employees WHERE first_name lIKE 'C%' OR last_name LIKE 'C%';												
id	select_type	table	partitions	type	possible_keys	key	key_len	ref	rows	filt			
1 1	SIMPLE	employees	NULL	ALL	first_name_index,last_name_index	NULL	NULL	NULL	299423	2			
1 row	in set, 1 warr	ning (0.00 se	ec)										

With indexes, the query still scans all the rows.

5. Let's use the UNION ALL clause to improve the performance of this query.

We can do this with the following:

SELECT * FROM employees WHERE first_name LIKE 'C%' UNION ALL SELECT * FROM employees WHERE last_name LIKE 'C%';

	1953-01-16 1957-12-26		Czap Czap	! ''	1990-05-23 1994-10-26
29730 row	s in set (0.1:	+ l sec)	+	+	

As we can see, this query only takes 0.11 seconds to execute, running faster than when we used the OR operator.

Using the EXPLAIN statement, we can see why that might be:

mysql> EXPLAIN	SELECT * FROM em	ployees WHERE	first_na	ame lIKE 'C%' UNION	ALL SELECT * FROM	employees	WHERE la	st_name	LIKE 'C%
id select_t	ype table	partitions	type	possible_keys	 key :	 key_len	ref	rows	filtere
1 PRIMARY 2 UNION	employees employees			first_name_index last_name_index			NULL		100.00
2 rows in set,	 1 warning (0.00	+ sec)	r			+	+		

As the EXPLAIN statement reveals, there were two SELECT operations performed, with the total number of rows scanned sitting at 54,790. This is less than the original query that scanned the entire table and, as a result, the query performs faster.

Please note, if you choose to perform a leading wildcard search with an index, the entire table will still be scanned. You can see this yourself with the following query:

SELECT * FROM employees WHERE first_name LIKE '%C';

With this query, we want to find all the employees whose first names end with "C".

When checking with the EXPLAIN and SHOW INDEX statements, we can see that although we have an index on first_name, the index is not used and results in a search of the entire table.

Under the EXPLAIN statement's possible_keys column, we can see that this index has not been used as the entry is NULL

inder the EXPLAIN statement's	possible_keys column, v	ve can see that this index	has not been used as the	entry is NULL.									
498599 19	954-09-02 957-11-18 963-06-30	Marc	Fujisawa Awdeh Demeyer		F M M	j 19	988-09-2 986-07-2 994-08-0	5					
+ 1180 rows in mysql> EXPLA			yees WHERE	first_n	ame LIK	+ E '%C';		+					
id select	t_t t_type ta		artitions	 type	possib	le_keys	key	key_len	ref	rows	filtered	Extra	
1 SIMPLE employees NULL ALL NULL NULL NULL NULL 299423 11.11 Using where										here			
1 row in set						·							
Table	Non_uniqu	e Key_nam	e	Seq_in	_index	Column	_name	Collation	Card	inality	Sub_part	Packed	Null
employees employees employees	oyees 1 first_name_index 1		 emp_no first_ last_n	_name j	A A A		299423 1251 1585	NULL NULL NULL	NULL NULL NULL				
+ 3 rows in set	t (0.00 sec	+		+		+	+		+	+			

On the other hand, indexes do work with trailing wildcards, as seen with the following query that finds all employees whose first names begin with "C":

SELECT * FROM employees WHERE first_name LIKE 'C%';

492080 1961-08-02 Cullen Whittlesey F 1997-01-12 495632 1958-05-16 Cullen Pollock M 1992-01-21													
11294	1294 rows in set (0.04 sec)												
mysql>	mysql> EXPLAIN SELECT * FROM employees WHERE first_name LIKE 'C%';												
id	select_type	table	partitions	type	possible_ke	ys	 key		key_len	ref	rows	filtered	
1 1	SIMPLE	employees	NULL	range	first_name_	index	first_na	me_index	 58	NULL	20622	100.00	
1 row	1 row in set, 1 warning (0.01 sec)												

Under the EXPLAIN statement's possible_keys and Extra columns, we can see that the first_name_index is used. With only 20,622 rows scanned, the query performs better.

Exercise 5: Be SELECTive

In general, it's best practice to only select the columns that you need. For example, if you wanted to see the names and hire dates of the various employees, you could show that with the following query: SELECT * FROM employees;

4999 4999		05 Patricia 01 Sachin		ugel kuda		M M	1993-: 1997-:					
300024	300024 rows in set (0.26 sec)											
mysql>	mysql> EXPLAIN SELECT * FROM employees;											
id	select_type	table	partitions 	type	possib	le_keys	key	key_le	n ref	rows	filtered	Extra
1 1	SIMPLE	employees	NULL	ALL	NULL		NULL	NULL	NULL	299423	100.00	NULL
1 row	++											

Notice how the query loads 300,024 rows in about 0.26 seconds. With the EXPLAIN statement, we can see that the entire table is being scanned, which makes sense because we are looking at all the entries.

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

SELECT first_name, last_name, hire_date FROM employees;

		1000 40 40								
Patricia	Breugel	1993-10-13								
Sachin	Tsukuda	uda 1997-11-30								
300024 rows in se	300024 rows in set (0.17 sec)									
mysql> EXPLAIN SE	LECT first_name, la	st_name, hire_da	ate FROM employee	es;						
++	+									
id select_type	e table par	titions type	possible_keys 		! '- !		:	filtered		
1 SIMPLE	i emplovees i NUL	L I ALL				NULL I				
1 SIMPLE	employees NUL	L ALL	NULL	NULL		NULL	299423	100.00		

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 earns?

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

- 1. First, let's select all the rows and columns from this table.
- ▼ Hint (Click Here)

You'll need two separate queries: one to view the query and output, and another to see how many rows are run through.

▼ Solution (Click Here)
To select all the rows and columns, we'll use the following query:

SELECT * FROM salaries;

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:

EXPLAIN SELECT * FROM salaries;

We can see that almost the entire table was scanned, as expected, totalling to 2,838,426 rows

499999 70745 1 499999 74327 2 499999 77303 2	998-11-30 999-11-30 000-11-29	1999-11-30 2000-11-29 2001-11-29 9999-01-01							
2844047 rows in set (1.71 sec) * FROM sa								
id select_type				possible_keys				filtered	
1 SIMPLE	salaries	NULL	ALL	NULL	NULL		2838426	100.00	
1 row in set, 1 warni	ng (0.00 s	ec)		·	 +	+			

- 2. Now, let's see if there's a way to optimize this query. Since we only want to see how much each employee earns, then we can just select a few columns instead of all of them. Which ones would you select?
- ▼ Hint (Click Here)

You'll need two separate queries: one to view the query and output, and another to see how many rows are run through. Consider the columns in this table: emp_no, salary, from_date, and to_date

To select columns that will give us information about the employee and their corresponding salary, we'll choose the emp. no and salary columns with the following query

SELECT emp_no, salary FROM salaries;

Although the exact time may differ, in this instance, it took about 1.19 seconds to load 2,844,047 rows.

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

EXPLAIN SELECT emp no. salary FROM salaries:

We can see that almost the entire table was scanned, as expected, totalling to 2,838,426 rows. Yet, it loaded faster than the first instance because we were more selective in the columns that were chosen

```
844047 rows in set (1.19 sec)
id | select_type | table | partitions | type | possible_keys | key | key_len | ref | rows | filtered | Extra |
               | salaries | NULL
                                      ALL | NULL
row in set, 1 warning (0.00 sec)
```

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!

▼ Hint (Click Here)

You'll need two separate queries: one to view the query and output, and another to see how many rows are run through. Consider the columns in this table: emp_no, title, from_date, and to_date.

▼ Solution (Click Here)

To select columns that will give us information about the employee and their corresponding title, we'll choose the emp_no and title columns with the following query:

SELECT emp_no, title FROM titles;

Although the exact time may differ, in this instance, it took about 0.22 seconds to load 443,308 rows.

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

EXPLAIN SELECT emp_no, title FROM titles;

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

499997 Senior Engineer 499998 Senior Staff 499998 Staff 499999 Engineer 443308 rows in set (0.22 sec) mysql> EXPLAIN SELECT emp_no,	title FROM titles;							
id select_type table	partitions type	possible_keys	key	key_len		rows	filtered	Extra
1 SIMPLE titles	NULL index	NULL	PRIMARY	209	NULL	442545	100.00	Using ind
1 row in set, 1 warning (0.00		*						

In comparison, if you had run this with all columns selected, you may have noticed that it took about 0.47 seconds to load and scan the same amount of rows:

1 :2:2:2: 1 : : : : : : : .								
499997 Senior Engineer 499998 Senior Staff		99-01-01 99-01-01						
499998 Staff	1993-12-27 199							
499999 Engineer	1997-11-30 999	99-01-01						
443300 4+ 40 47								
443308 rows in set (0.47 sec)								
mysql> EXPLAIN SELECT * FROM	titles;							
++								
id select_type table	partitions type	possible_keys	key k	key_len	ref	rows	filtered	Extra
1 SIMPLE titles	NULL ALL	NULL	++ NULL N			442545	100.00	·
1 31MFLE (11(1es								
l row in set, 1 warning (0.00	sec)							

Conclusion

Congratulations! Now, not only can you now identify common causes to slow queries, but you can resolve them by applying the knowledge that you have gained in this lab. Equipped with this problem-solving skill, you will be able to improve your queries performance, even in large databases.

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