Activity: Filter with AND, OR, and NOT

#### **Activity overview**

As a security analyst, you'll likely need to analyze data. And often finding the specific data you'll need depends on more than one factor.

To retrieve specific pieces of information from the database, you can filter for multiple conditions. You can also filter for what does not match a particular condition.

In this lab activity, you'll use the AND, OR, and NOT operators to create more complex filters for SQL queries.

Get ready to practice running a few complex SQL queries!

#### Scenario

In this scenario, you need to obtain specific information about employees, their machines, and the departments they belong to from the database.

Your team needs data to investigate potential security issues and to update computers.

You are responsible for filtering the required information from the database.

Here's how you'll do this task: **First**, you'll retrieve all failed login attempts after business hours. **Second**, you'll retrieve all login attempts that occurred on specific dates. **Third**, you'll retrieve logins that didn't originate in Mexico. **Fourth**, you'll retrieve information about certain employees in the Marketing department. **Fifth**, you'll retrieve information about employees in the Finance or the Sales department. **Finally**, you'll obtain information about employees who are not in the Information Technology department.

#### Task 1. Retrieve after hours failed login attempts

Your team is investigating failed login attempts that were made after business hours. You want to retrieve this information from the login activity. You'll identify all unsuccessful attempts after 18:00.

The login\_time column in the log\_in\_attempts table contains information on when login attempts were made. Office hours end at '18:00'.

The success column in the log\_in\_attempts table contains values of TRUE or FALSE to indicate whether the login was successful. MySQL stores Boolean values as 1 for TRUE, and 0 for FALSE. This means that TRUE is represented as 1, and FALSE represented as 0 in the success column.

• Use the AND operator to retrieve the failed login attempts that occurred after business hours. Replace the X and Y with the correct values to filter for the records you need:

<pre>MariaDB [organization]&gt; SELECT *    -&gt;    -&gt; FRCM log_in_attempts    -&gt;    -&gt; WHERE login_time &gt; '18:00:00' AND success = 0;</pre>							
event_id	username	login_date	login_time	country	ip_address	success	
2   18   20   28   34   42   52   69   82   87   96   104   107   111   127   131   155   160   199	apatel pwashing tshah aestrada drosas cgriffin cjackson wjaffrey abernard apatel ivelasco asundara bisles aestrada abellmas bisles cgriffin jclark	2022-05-10 2022-05-11 2022-05-12 2022-05-12 2022-05-09 2022-05-11 2022-05-10 2022-05-11 2022-05-12 2022-05-09 2022-05-11 2022-05-11 2022-05-10 2022-05-09 2022-05-09 2022-05-09 2022-05-10 2022-05-10 2022-05-10	20:27:27 19:28:50 18:56:36 19:28:12 21:02:04 23:04:05 22:07:07 19:55:15 23:38:46 22:38:31 22:36:36 18:38:07 20:25:57 22:00:26 21:20:51 20:03:55 22:18:42 20:49:00 19:34:48	CAN US MEXICO US US US US CAN USA MEX CANADA CAN US MEXICO CANADA US MEXICO CANADA US MEXICO CANADA US US MEXICO CANADA US US MEXICO CANADA	192.168.205.12 192.168.66.142 192.168.66.142 192.168.109.50 192.168.27.57 192.168.45.93 192.168.4.157 192.168.58.57 192.168.100.17 192.168.234.49 192.168.96.200 192.168.116.187 192.168.76.27 192.168.70.122 192.168.70.122 192.168.236.176 192.168.236.176 192.168.214.49 192.168.214.49 192.168.214.49		
19 rows in set (0.045 sec)  MariaDB [organization]>  MariaDB [organization]> [							

Task 2. Retrieve login attempts on specific dates

Your team is investigating a suspicious event that occurred on '2022-05-09'. You want to retrieve all login attempts that occurred on this day and the day before ('2022-05-08').

The login\_date column in the log\_in\_attempts table contains information on the dates when login attempts were made.

• Use the OR operator to retrieve the failed login attempts on the specified days. Replace the X and Y with the correct values to filter for the records you need:

MariaDB [organizat	ionl> SELECT *						
->							
-> FROM log in attempts							
->							
-> WHERE login date = '2022-05-08' CR login date = '2022-05-09';							
event_id   usern	ame   login_date	login_time	country	ip_address	success		
t	-1 1 2022 05 00	-+	+	t	++		
1   jrafa		04:56:27	CAN	192.168.243.140	1		
3   dkot	2022-05-09	06:47:41	USA	192.168.151.162	1 1		
4   dkot	2022-05-08		USA	192.168.178.71	0 1		
8   bisle			US	192.168.119.173	0		
12   dkot	2022-05-08		USA	192.168.100.158	1 1 1		
15   lyama			USA	192.168.183.51	0		
24   aruss			MEXICO	192.168.171.192	1		
25   sbael			US	192.168.33.137	1		
26   apate			CANADA	192.168.123.105	1		
28   aestr			MEXICO	192.168.27.57	0		
30   yappi			MEX	192.168.124.48	1 1		
32   acook			CANADA	192.168.142.239	0		
36   asund			US	192.168.78.151	1 1 1		
38   sbael			USA	192.168.60.42	1		
39   yappi			MEXICO	192.168.57.115	1		
42   cgrif			US	192.168.4.157	0 1		
43   mcoul			CANADA	192.168.16.208	0 1		
44   daqui			CANADA	192.168.168.144	0 1		
47   dkot	2022-05-08		US	192.168.233.24	1		
49   asund			US	192.168.173.213	0		
53   nmaso			CAN	192.168.133.188	1		
56   acook			CAN	192.168.209.130	1		
58   ivela	sco   2022-05-09	17:20:54	CAN	192.168.57.162	0 1		
61   dtana	ika   2022-05-09	09:45:18	USA	192.168.98.221	1		
65   aalon	so   2022-05-09	23:42:12	MEX	192.168.52.37	1		
66   aestr	ada   2022-05-08	21:58:32	MEX	192.168.67.223	1		
67   abern	ard   2022-05-09	11:53:41	MEX	192.168.118.29	1		
68   mrah	2022-05-08	17:16:13	US	192.168.42.248	1		
70   tmitc	hel   2022-05-09	10:55:17	MEXICO	192.168.87.199	1		
71   mcoul	iba   2022-05-09	06:57:42	CAN	192.168.55.169	0 1		

Task 3. Retrieve login attempts outside of Mexico

Now, your team is investigating logins that did not originate in Mexico, and you need to find this information. Note that the country field includes entries with 'MEX' and 'MEXICO'. You should use the NOT and LIKE operators and the matching pattern 'MEX%'.

• Run the following SQL query to retrieve login attempts that did not originate in Mexico. Replace X with the correct operator and Y with the correct pattern to filter for the information you need:

MariaDB [org	ganization]:	> SELECT *				
-> FDOM	log in atte	emnte				
-> IROH	10g_III_acc	co qui				
-> WHERE NOT country LIKE 'MEX%';						
+   event_id   +	username	+	+   login_time +	+   country +	+   ip_address +	++   success   ++
1	jrafael	2022-05-09	04:56:27	CAN	192.168.243.140	1
2	apatel	2022-05-10	20:27:27	CAN	192.168.205.12	0 1
] 3	dkot	2022-05-09	06:47:41	USA	192.168.151.162	1
4	dkot	2022-05-08	02:00:39	USA	192.168.178.71	0 1
5	jrafael	2022-05-11	03:05:59	CANADA	192.168.86.232	0
7	eraab	2022-05-11	01:45:14	CAN	192.168.170.243	1
<b> </b> 8	bisles	2022-05-08	01:30:17	US	192.168.119.173	0
10	jrafael	2022-05-12	09:33:19	CANADA	192.168.228.221	0 1
11	sgilmore	2022-05-11	10:16:29	CANADA	192.168.140.81	I 0 I
12	dkot	2022-05-08	09:11:34	USA	192.168.100.158	1
13	mrah	2022-05-11	09:29:34	USA	192.168.246.135	1
14	sbaelish	2022-05-10	10:20:18	US	192.168.16.99	1
15	lyamamot	2022-05-09	17:17:26	USA	192.168.183.51	0
16	mcouliba	2022-05-11	06:44:22	CAN	192.168.172.189	1
17	pwashing	2022-05-11	02:33:02	USA	192.168.81.89	1
18	pwashing	2022-05-11	19:28:50	US	192.168.66.142	0
19	jhill	2022-05-12	13:09:04	US	192.168.142.245	1
21	iuduike	2022-05-11	17:50:00	US	192.168.131.147	1
25	sbaelish	2022-05-09	07:04:02	US	192.168.33.137	1
26	apatel	2022-05-08	17:27:00	CANADA	192.168.123.105	1
29	bisles	2022-05-11	01:21:22	US	192.168.85.186	0
31	acook	2022-05-12	17:36:45	CANADA	192.168.58.232	0
32	acook	2022-05-09	02:52:02	CANADA	192.168.142.239	0
33	zbernal	2022-05-11	02:52:10	US	192.168.72.59	1
34	drosas	2022-05-11	21:02:04	US	192.168.45.93	0 1
J 36	asundara	2022-05-08	09:00:42	US	192.168.78.151	1
37	eraab	2022-05-10	06:03:41	CANADA	192.168.152.148	0 1
] 38	sbaelish	2022-05-09	14:40:01	USA	192.168.60.42	1
41	apatel	2022-05-10	17:39:42	CANADA	192.168.46.207	0

Task 4. Retrieve employees in Marketing

For tasks 4, 5 and 6 you need to retrieve the information from the department and office columns in the employees table.

You can run the following SQL query if you need to view the columns and values in the employees table:

**SELECT \*** 

FROM employees;

## Copied!

Your team is updating employee machines, and you need to obtain the information about employees in the 'Marketing' department who are located in all offices in the East building (such as 'East-170' or 'East-320').

• Write a SQL query to retrieve this information from the employees table. Select all columns and include filters on the department and office columns to return only the needed records.

**Note:** You'll need to use the AND and LIKE operators to satisfy both of these criteria.

```
ariaDB [organization]> SELECT *
    -> FROM employees
    -> WHERE department = 'Marketing' AND office LIKE 'East-%';
 employee id | device id
                             | username | department | office
        1000 | a320b137c219 | elarson | Marketing
                                                      East-170
         1052 | a192b174c940 | jdarosa
                                         Marketing
                                                       East-195
        1075 | x573y883z772 | fbautist | Marketing
        1088 | k8651965m233 | rgosh
                                        | Marketing
                                                      East-157
        1103 | NULL
                             | randerss | Marketing
                                                      East-460
        1156 | a184b775c707 | dellery | Marketing
                                                      East-417
        1163 | h679i515j339 | cwilliam | Marketing
                                                      East-216 |
 rows in set (0.001 sec)
MariaDB [organization]>
MariaDB [organization]> 🗍
```

Task 5. Retrieve employees in Finance or Sales

Now, your team needs to perform a different update to the computers of all employees in the Finance or the Sales department, and you need to locate information on these employees.

 Write a SQL query to retrieve records for employees in the 'Finance' or the 'Sales' department.

**Note:** Even though both conditions are based on the same column, you need to write out both full conditions. This means that you must specify department as the column in both conditions.

MariaDB [organization]> SELECT *								
->								
-> FROM employees								
->								
	-> WHERE department = 'Finance' OR department = 'Sales';							
+								
employee id	device id	username	department	l office				
+				tt				
	d394e816f943			South-153				
1007	h174i497j413	wjaffrey	Finance	North-406				
1008	i858j583k571	abernard		South-170				
1009	NULL	lrodriqu	Sales	South-134				
1010	k2421212m542	jlansky	Finance	South-109				
1011	1748m120n401	drosas	Sales	South-292				
1015	p611q262r945	jsoto	Finance	North-271				
1017	r550s824t230	jclark	Finance	North-188				
1018	s310t540u653	abellmas	Finance	North-403				
1022	w237x430y567	arusso	Finance	West-465				
1024	y976z753a267	iuduike	Sales	South-215				
1025	z381a365b233	jhill	Sales	North-115				
1029	d336e475f676	ivelasco	Finance	East-156				
1035	j236k3031245	bisles	Sales	South-171				
1039	n253o917p623	cjackson	Sales	East-378				
1041	p929q222r778	cgriffin	Sales	North-208				
1044	s429t157u159	tbarnes	Finance	West-415				
1045	t567u844v434	pwashing	Finance	East-115				
1046	u429v921w138	daquino	Finance	West-280				
1047	v109w587x644	cward	Finance	West-373				
1048	w167x592y375	tmitchel	Finance	South-288				
1049	NULL	jreckley	Finance	Central-295				
1050	y132z930a114	csimmons	Finance	North-468				
1057	f370g535h632	mscott	Sales	South-270				
1062	k3671639m697	redwards	Finance	North-180				
1063	1686m140n569	lpope	Sales	East-226				
1066	o678p794q957	ttyrell	Sales	Central-444				
1069	NULL	jpark	Finance	East-110				
1071	t244u829v723	zdutchma	Sales	West-348				
1072	u905v920w694	esmith	Sales	East-421				
1076	y347z204a710	fgarcia	Finance	Central-270				
1078	a667b270c984	sharley	Sales	North-418				
1081	d647e310f618	qcorbit	Finance	South-290				
1083	f840g812h544	gkoshi	Finance	West-165				

Task 6. Retrieve all employees not in IT

Your team needs to make one more update. This update was already made to employee computers in the Information Technology department. The team needs information about employees who are not in that department. You should use the NOT operator to identify these employees.

• Write a SQL query to retrieve records for employees who are not in the 'Information Technology' department.

MariaDB [organization]> SELECT *								
->								
-> FROM employees								
-> 1Kon employees								
-> WHERE NOT department = 'Information Technology';								
employee_id	device_id	username	department	office	1			
1000	a320b137c219	elarson	Marketing	East-170	1			
1001	b239c825d303	bmoreno	Marketing	Central-276	i			
1002	c116d593e558	tshah	Human Resources	North-434	i i			
1003	d394e816f943	sgilmore		South-153	i i			
1004	e218f877q788	eraab	Human Resources	South-127	i i			
i 1005	f551q340h864	gesparza	Human Resources	South-366	i			
i 1007		wjaffrey		North-406	i			
i 1008	i858j583k571	abernard		South-170	i			
i 1009	_	lrodrigu	Sales	South-134	i			
i 1010	k2421212m542	jlansky	Finance	South-109	i			
i 1011	1748m120n401	drosas	Sales	South-292	i i			
I 1015	p611q262r945	isoto	Finance	North-271	i i			
1016		sbaelish	Human Resources	North-229	i i			
i 1017	r550s824t230	jclark	Finance	North-188	i i			
1018	s310t540u653	abellmas	Finance	North-403	i i			
1020	u899v381w363	arutley	Marketing	South-351	i			
1022	w237x430y567	arusso	Finance	West-465	i			
1024	y976z753a267	iuduike	Sales	South-215	i			
1025	z381a365b233	jhill	Sales	North-115	i			
1026	a998b568c863	apatel	Human Resources	West-320	i			
1027	b806c503d354	mrah	Marketing	West-246	i			
1028	c603d749e374	aestrada	Human Resources	West-121	i i			
1029	d336e475f676	ivelasco	Finance	East-156	i i			
1030	e391f189g913	mabadi	Marketing	West-375	i i			
1031	f419g188h578	dkot	Marketing	West-408	1			
1034	i679j565k940	bsand	Human Resources	East-484	1			
1035	j236k3031245	bisles	Sales	South-171	I			
1036	k5501533m205	rjensen	Marketing	Central-239	I			
1038	m873n636o225	btang	Human Resources	Central-260	I			
1039	n253o917p623	cjackson	Sales	East-378	I			
1040	o783p832q294	dtarly	Human Resources	East-237	I			

Lab Summary: Filter Data with AND, OR, and NOT

## **Objective**

This lab focused on using the AND, OR, and NOT operators to create more complex filters in SQL queries.

# **Tasks Completed**

- Retrieved failed login attempts after business hours using AND with login time and success status.
- Used OR to return login attempts from two specific dates.
- Applied NOT with LIKE 'MEX%' to exclude logins originating in Mexico.
- Queried employees in the Marketing department located in East building offices using AND and LIKE.
- Retrieved employees in Finance or Sales departments using OR.
- Retrieved all employees not in Information Technology using NOT.

# Summary

This lab demonstrated how AND, OR, and NOT operators are applied to refine SQL results when multiple conditions are involved. These filters are useful for investigating login activity and isolating employee data across different departments.