Apply filters to SQL queries

Project description

My organization is committed to enhancing its system security. As part of this effort, I was responsible for investigating potential security issues and managing employee data to ensure the system's safety. The following examples demonstrate how I used SQL queries in a Linux shell, applying filters with logical operators to accomplish these tasks effectively.

First, I addressed failed login attempts that occurred outside regular business hours. By using the AND operator, I crafted a query to retrieve records where the login status was marked as "failed" and the time fell outside the defined business hours. This enabled my team to identify potential unauthorized access attempts for further investigation.

Next, I analysed login attempts from specific dates. Using the OR operator, I constructed a query to filter logins that occurred on multiple dates of interest, ensuring that all relevant activity within the specified timeframe was captured for review.

To narrow my analysis further, I applied the NOT operator to exclude login attempts originating from Mexico. This allowed me to focus on login data from other countries, which was crucial for identifying suspicious activity across diverse regions.

I then moved on to department-specific tasks. To retrieve data on employees in the Marketing department, I used the AND operator in a query that filtered results based on department and associated machines. Similarly, I employed the OR operator to identify employees in either the Finance or Sales departments, ensuring that all personnel from both areas were included in the results.

Finally, I used the NOT operator to extract details of employees who were not part of the Information Technology department. This query was essential for updating machines and managing devices associated with non-IT teams.

By leveraging complex SQL queries with logical operators in MySQL, I efficiently analysed data to address security concerns and support department-specific needs. These actions demonstrated

my ability to apply advanced filtering techniques to real-world security and data management challenges.

Retrieve after hours failed login attempts

There was a potential security incident involving failed login attempts that occurred after business hours (after 18:00). To investigate this, I created a SQL query to filter for failed login attempts during that time.

The first part of the screenshot displays my query, and the second part shows a portion of the output. This query focuses on retrieving failed login attempts that occurred after 18:00 from the log in attempts table.

```
Server version: 10.3.39-MariaDB-0+deb10u2 Debian 10
Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
MariaDB [organization]> clear
MariaDB [organization]> SELECT *
    -> FROM log in attempts
    -> WHERE login time > '18:00' AND success = FALSE;
 event_id | username | login_date | login_time | country | ip_address
                                                                                     success
             apatel | 2022-05-10 | 20:27:27
pwashing | 2022-05-11 | 19:28:50
tshah | 2022-05-12 | 18:56:36
         2 | apatel
                                                       CAN
                                                                   192.168.205.12
                                                                   192.168.66.142
         20 | tshah
                                                       MEXICO
                                                                   192.168.109.50
             aestrada |
                          2022-05-09 |
                                                        MEXICO
                                                                   192.168.27.57
        34 | drosas
                          2022-05-11
                                        21:02:04
                                                       US
                                                                  192.168.45.93
         42 | cgriffin |
                                        23:04:05
22:07:07
                          2022-05-09
                                                       US
                                                                   192.168.4.157
                          2022-05-10
                                                       CAN
             cjackson
                                                                   192.168.58.57
                          2022-05-11
                                         19:55:15
             wjaffrey
                                                       USA
                                                                   192.168.100.17
                                        23:38:46 22:38:31
                          2022-05-12 |
2022-05-08 |
              abernard |
                                                       MEX
                                                                   192.168.234.49
              apatel
                                                       CANADA
                                                                   192.168.132.153
             ivelasco | 2022-05-09 |
                                        22:36:36
                                                       CAN
                                                                  192.168.84.194
192.168.96.200
                          2022-05-11
                                        18:38:07
              asundara |
                                                       US
                                                                   192.168.116.187
             bisles
                                         20:25:57
                                                       USA
              aestrada |
                                                        MEXICO
                                                                   192.168.76.27
                          2022-05-09
2022-05-09
                                        21:20:51
20:03:55
              abellmas
                                                       CANADA
                                                                   192.168.70.122
        131
              bisles
                                                       US
                                                                   192.168.113.171
                          2022-05-12
                                                       USA
                                                                   192.168.236.176
       155
              cgriffin
                                        22:18:42
                                                                   192.168.214.49
                          2022-05-10
                                         20:49:00
                                                        CANADA
              jclark
             yappiah
L9 rows in set (0.002 sec)
```

I began by selecting all data from the <code>log_in_attempts</code> table. Then, I used a <code>where</code> clause with an <code>AND</code> operator to refine the results. The first condition, <code>login_time > '18:00'</code>, filters for login attempts that occurred after business hours. The second condition, <code>success = False</code>, ensures that only failed login attempts are included in the output.

This query provided crucial details about suspicious login activities occurring outside regular working hours, enabling further investigation into potential unauthorized access attempts.

Retrieve login attempts on specific dates

A suspicious event occurred on 2022-05-09. To assist with the investigation, I needed to retrieve all login attempts that occurred on either 2022-05-09 or the previous day, 2022-05-08. The following code demonstrates how I created a SQL query to filter for login attempts on these specific dates.

The first part of the screenshot displays my query, and the second part shows a portion of the output. In this query, I used the OR operator within the WHERE clause to filter for login attempts based on the login_date column. The first condition, login_date = '2022-05-09', identifies login attempts on May 9, 2022. The second condition, login_date = '2022-05-08', retrieves login attempts from the day before.

-> -> FROM ->	-> FROM log_in_attempts							
event_id	username	login_date	login_time	country	ip_address	success		
1	jrafael	2022-05-09	04:56:27	CAN	192.168.243.140	1		
3 1	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		
8	bisles	2022-05-08	01:30:17	US	192.168.119.173	0		
12	dkot	2022-05-08	09:11:34	USA	192.168.100.158	1		
15	lyamamot	2022-05-09	17:17:26	USA	192.168.183.51	0		
24	arusso	2022-05-09	06:49:39	MEXICO	192.168.171.192	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		
28	aestrada	2022-05-09	19:28:12	MEXICO	192.168.27.57	0		
30	yappiah	2022-05-09	03:22:22	MEX	192.168.124.48	1		
32	acook	2022-05-09	02:52:02	CANADA	192.168.142.239	0		
36	asundara	2022-05-08	09:00:42	US	192.168.78.151	1		
38	sbaelish	2022-05-09	14:40:01	USA	192.168.60.42	1		
39	yappiah	2022-05-09	07:56:40	MEXICO	192.168.57.115	1		
42	cgriffin	2022-05-09	23:04:05	US	192.168.4.157	0		
43	mcouliba	2022-05-08	02:35:34	CANADA	192.168.16.208	0		
44	daquino	2022-05-08	07:02:35	CANADA	192.168.168.144	0		
47	dkot	2022-05-08	05:06:45	US	192.168.233.24	1		
49	asundara	2022-05-08	14:00:01	US	192.168.173.213	0		
53	nmason	2022-05-08	11:51:38	CAN	192.168.133.188	1		
56	acook	2022-05-08	04:56:30	CAN	192.168.209.130	1		
58	ivelasco	2022-05-09	17:20:54	CAN	192.168.57.162	0		
61	dtanaka	2022-05-09	09:45:18	USA	192.168.98.221	1		
65	aalonso	2022-05-09	23:42:12	MEX	192.168.52.37	1		
66	aestrada	2022-05-08	21:58:32	MEX	192.168.67.223	1		
67	abernard	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	tmitchel	2022-05-09	10:55:17	MEXICO	192.168.87.199	1		

This query efficiently returned all relevant records for further analysis of activity on these specific dates.

Retrieve login attempts outside of Mexico

The following code demonstrates how I created a SQL query to filter for login attempts that occurred outside of Mexico.

The first part of the screenshot displays my query, and the second part shows a portion of the output. In this query, I used the NOT operator along with LIKE to exclude entries in the country column that begin with "MEX." The pattern MEX% accounts for both "MEX" and "MEXICO," as the percentage sign (%) represents any number of characters when used with the LIKE operator.

This query returned all login attempts from countries other than Mexico, allowing me to concentrate on international access and identify potential security issues.

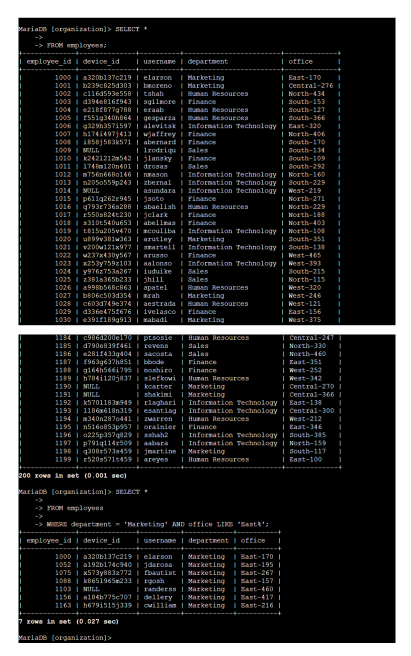
ariaDB [organization]> SELECT * -> -> FROM log in attempts							
->							
event_id	username	+ login_date	+ login_time	+ country	+ ip_address	tt success	
1	jrafael		+ 04:56:27	CAN	 192.168.243.140	1 1	
2	apatel	2022-05-10	20:27:27	CAN	192.168.205.12	0	
3	dkot	2022-05-09	06:47:41	USA	192.168.151.162	1 1	
4	dkot	2022-05-08	02:00:39	USA	192.168.178.71	0	
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 1	
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	
11	sgilmore	2022-05-11	10:16:29	CANADA	192.168.140.81	0	
12	dkot	2022-05-08	09:11:34	USA	192.168.100.158	1 1	
13	mrah	2022-05-11	09:29:34	USA	192.168.246.135	1 1	
14	sbaelish	2022-05-10	10:20:18	US	1 192.168.16.99	1 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 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 1	
21	iuduike	2022-05-11	17:50:00	US	192.168.131.147	1 1	
25	sbaelish	2022-05-09	07:04:02	US	192.168.33.137	1 1	
26	apatel	2022-05-08	17:27:00	CANADA	192.168.123.105	1 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 1	
34	drosas	2022-05-11	21:02:04	US	192.168.45.93	0	
36	asundara	2022-05-08	09:00:42	US	192.168.78.151	1 1	
37	eraab	2022-05-10	06:03:41	CANADA	192.168.152.148	0	
38	sbaelish	2022-05-09	14:40:01	USA	192.168.60.42	1 1	
41	apatel	2022-05-10	17:39:42	CANADA	192.168.46.207	0 1	

Retrieve employees in Marketing

My team needs to update the computers for employees in the Marketing department located in the East building. To complete this task, I needed to retrieve information on which employees and machines to update.

The following code demonstrates how I created a SQL query to filter for employees in the Marketing department working in the East building.

The first part of the screenshot displays my query, and the second part shows a portion of the output. This query filters for all employees in the Marketing department located in the East building. First, I selected all data from the employees table. Then, I used a WHERE clause with AND to specify both conditions.



The first condition is department = 'Marketing', which filters for employees in the Marketing department. The second condition is office LIKE 'East%', which filters for employees

working in any office within the East building (e.g., East-170, East-320). The LIKE operator with the pattern East% accounts for the building name followed by specific office numbers.

This query allowed me to efficiently identify the employees and machines needing updates in the specified department and location.

Retrieve employees in Finance or Sales

The machines for employees in the Finance and Sales departments need to be updated due to a different security update requirement. To gather relevant employee information for these updates, I needed to filter employees from these two departments.

The following code demonstrates how I created a SQL query to filter for employees from the Finance and Sales departments.

-> -> FROM emp ->	-> FROM employees							
employee_id	device_id	username	department	office				
1 1003 1 1007 1 1008 1 1009 1 1010 1 1011 1 1015 1 1017 1 1018 1 1022 1 1024 1 1025 1 1029 1 1039 1 1041 1 1044	y976z753a267 z381a365b233 d336e475f676 j236k3031245 n2530917p623 p929q22zr778 s429t157u159 t567u844v434	sgilmore wjaffrey abernard lrodrigu jlansky drosas jsoto jclark abellmas arusso iuduike jhill ivelasco bisles cjackson cgriffin tbarnes pwashing	Finance Finance Finance Finance Sales Finance Finance Finance Finance Finance Finance Sales Sales Sales Sales Sales Sales Finance Finance Finance Finance	South-153 North-406 South-170 South-170 South-134 South-292 North-271 North-188 North-403 West-465 South-215 North-115 East-156 South-217 East-378 North-238 North-248 South-215 East-378 North-248 West-415 East-115	+			
1046 1047 1048 1049 1050 1057 1062 1063 1066 1069	y132z930a114 f370g535h632 k3671639m697 1686m140n569 o678p794q957	daquino cward tmitchel jreckley csimmons mscott redwards lpope ttyrell jpark zdutchma	Finance Finance Finance Finance Finance Sales Sales Sales Finance	West-280 West-373 South-288 Central-295 North-468 South-270 North-180 East-226 Central-444 East-110 West-348				

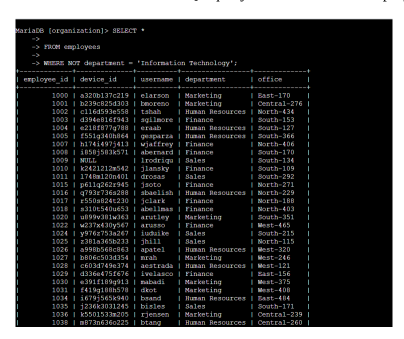
The first part of the screenshot displays my query, and the second part shows a portion of the output. This query returns all employees in the Finance and Sales departments. First, I started by selecting all data from the employees table. Then, I used a where clause with or to filter for employees who are in either the Finance or Sales department. The or operator ensures that the query returns employees from both departments. The first condition is department = 'Finance', which filters for employees in the Finance department. The second condition is department = 'Sales', which filters for employees in the Sales department.

This query enabled me to efficiently gather the data necessary to update employee machines in both departments.

Retrieve all employees not in IT

My team needed to make one final security update for employees who are not in the Information Technology department. To prepare for this, I retrieved information about employees from all other departments.

The following demonstrates how I created a SQL query to filter for these employees:



The first part of the screenshot is my query, and the second part is a portion of the output. This query returns all employees who are not in the Information Technology department. First, I started by selecting all data from the employees table. Then, I used a WHERE clause with the NOT operator to exclude any records where the department was listed as "Information Technology." This ensured that my query only returned employees from other departments, allowing my team to focus on updating their systems efficiently.

Summary

I applied filters to SQL queries to retrieve and analyse specific information from the **log_in_attempts** and **employees** tables. Using the AND, OR, and NOT operators, I created

queries tailored to each task's requirements. I also used the LIKE operator with the percentage sign (%) wildcard to match patterns efficiently.

These queries allowed me to identify after-hours failed login attempts, retrieve login activity on specific dates, exclude logins originating from Mexico, and gather employee information across various departments. Through this project, I demonstrated my ability to leverage SQL queries to solve real-world cybersecurity challenges and analyse data effectively in a professional context.