# Apply filters to SQL queries

My organization is focused on strengthening system security. As part of my role, I investigate potential security issues, safeguard the system, and ensure employee computers are properly updated. This project demonstrates how I applied SQL filters to identify and analyze security-related activities.

## **Retrieve After Hours Failed Login Attempts (Rewritten)**

A potential security incident occurred outside normal business hours (after 18:00). To investigate, I created a SQL query that retrieves all failed login attempts that happened after this time.

This query filters the log\_in\_attempts table to show only records where the login time is later than 18:00 and the attempt was unsuccessful.

The first part of the screenshot is my query, and the second part is a portion of the output. This query filters for failed login attempts

that occurred after 18:00. First, I started 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 filter my results to output only login attempts that occurred after 18:00 and were unsuccessful. The first condition is <code>login\_time > '18:00'</code>, which filters for the login attempts that occurred after 18:00. The second condition is <code>success = FALSE</code>, which filters for the failed login attempts.

## Retrieve login attempts on specific dates

A suspicious event occurred on 2022-05-09. Any login activity that happened on 2022-05-09 or on the day before needs to be investigated.

The following code demonstrates how I created a SQL query to filter for login attempts that occurred on specific dates.

```
MariaDB [organization]> SELECT *
   -> FROM log_in_attempts
   -> WHERE login_date = '2022-05-09' OR login_date = '2022-05-08';
 event_id | username | login_date | login_time | country | ip_address
        1 | jrafael | 2022-05-09 | 04:56:27 | CAN
                                                        | 192.168.243.140 |
                                                                                  0 |
                      2022-05-09 | 06:47:41
                                              USA
        3 | dkot
                                                        192.168.151.162
                                                                                  0
            dkot
                       2022-05-08
                                   02:00:39
                                                USA
                                                          192.168.178.71
```

The first part of the screenshot is my query, and the second part is a portion of the output. This query returns all login attempts that occurred on 2022-05-09 or 2022-05-08. First, I started by selecting all data from the <code>log\_in\_attempts</code> table. Then, I used a <code>WHERE</code> clause with an <code>OR</code> operator to filter my results to output only login attempts that occurred on either 2022-05-09 or 2022-05-08. The first condition is <code>login\_date = '2022-05-09'</code>, which filters for logins on 2022-05-09. The

second condition is login\_date = '2022-05-08', which filters for logins on 2022-05-08.

## Retrieve login attempts outside of Mexico

After investigating the organization's data on login attempts, I believe there is an issue with the login attempts that occurred outside of Mexico. These login attempts should be investigated.

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

```
MariaDB [organization]> SELECT *
-> FROM log_in_attempts
-> WHERE NOT country LIKE 'MEX%';
+-----+
| event_id | username | login_date | login_time | country | ip_address | success |
+-----+
| 1 | jrafael | 2022-05-09 | 04:56:27 | CAN | 192.168.243.140 | 0 |
| 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 | 0 |
```

The first part of the screenshot is my query, and the second part is a portion of the output. This query returns all login attempts that occurred in countries other than Mexico. First, I started by selecting all data from the log\_in\_attempts table. Then, I used a WHERE clause with NOT to filter for countries other than Mexico. I used LIKE with MEX% as the pattern to match because the dataset represents Mexico as MEX and MEXICO. The percentage sign (%) represents any number of unspecified characters when used with LIKE.

## Retrieve employees in Marketing

My team wants to update the computers for certain employees in the Marketing department. To do this, I have to get information on which employee machines to update.

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

```
MariaDB [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 | East-267 |
```

The first part of the screenshot is my query, and the second part is a portion of the output. This query returns all employees in the Marketing department in the East building. First, I started by selecting all data from the employees table. Then, I used a WHERE clause with AND to filter for employees who work in the Marketing department and in the East building. I used LIKE with East% as the pattern to match because the data in the office column represents the East building with the specific office number. The first condition is the department = 'Marketing' portion, which filters for employees in the Marketing department. The second condition is the office LIKE 'East%' portion, which filters for employees in the East building.

## Retrieve employees in Finance or Sales

The machines for employees in the Finance and Sales departments also need to be updated. Since a different security update is needed, I have to get information on employees only from these two departments.

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

```
MariaDB [organization]> SELECT *
    -> FROM employees
    -> WHERE department = 'Finance' OR department = 'Sales';
 employee_id | device_id
                             | username | department |
         1003 | d394e816f943 | sgilmore | Finance
                                                        South-153
         1007 | h174i497j413 |
                               wjaffrey
                                           Finance
                                                        North-406
         1008
                i858j583k571 |
                               abernard
                                           Finance
                                                        South-170
```

The first part of the screenshot is my query, and the second part is 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 the Finance and Sales departments. I used the OR operator instead of AND because I want all employees who are in either department. The first condition is department = 'Finance', which filters for employees from the Finance department. The second condition is department = 'Sales', which filters for employees from the Sales department.

## Retrieve all employees not in IT

My team needs to make one more security update on employees who are not in the Information Technology department. To make the update, I first have to get information on these employees.

The following demonstrates how I created a SQL query to filter for employee machines from employees not in the Information Technology department.

The first part of the screenshot is my query, and the second part is a portion of the output. The query returns all employees not in the Information Technology department. First, I started by selecting all data from the <a href="mailto:employees">employees</a> table. Then, I used a WHERE clause with NOT to filter for employees not in this department.

# Summary

I applied SQL filters to extract key information about login attempts and employee machines from the <code>log\_in\_attempts</code> and <code>employees</code> tables. To narrow down results, I used the <code>AND</code>, <code>OR</code>, <code>and NOT</code> operators, along with the <code>LIKE</code> keyword and the % wildcard for pattern matching. These techniques allowed me to efficiently identify suspicious activities and target specific employee groups for security update