# Apply filters to SQL queries

#### **Project Description**

In this project, I took on the role of a security professional at a large organization. As part of my job, I investigated security issues in order to strengthen the system's security. My recent task was to explore potential security threats related to login attempts and employee machines.

As a security specialist, I examined the organization's data in the employees and log\_in\_attempts tables using SQL filters to retrieve records from different datasets and to identify potential security risks.

### **Retrieve After-Hours Failed Login Attempts**

This time, my colleagues discovered suspicious activity based on login attempts that occurred outside of working hours. I wanted to collect information about every attempt made after 6:00 PM.

To retrieve details such as the number, time, location, and other important data related to employee login attempts in my company, I first used an SQL filter with the logical operator AND. This operator helps a security analyst define specific conditions in a query and obtain more accurate results from the log files.

```
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
        2 | apatel
                     | 2022-05-10 | 20:27:27
                                               CAN
                                                         | 192.168.205.12
       18 | pwashing | 2022-05-11 | 19:28:50
                                               US
                                                         | 192.168.66.142
       20 | tshah
                     | 2022-05-12 | 18:56:36
                                               | MEXICO | 192.168.109.50
                                                                                  0
                                                                                  0
       28 | aestrada | 2022-05-09 | 19:28:12
                                               | MEXICO | 192.168.27.57
                                                         | 192.168.45.93
       34 | drosas
                     | 2022-05-11 | 21:02:04
                                               US
       42 | cgriffin | 2022-05-09 | 23:04:05
                                               I US
                                                         | 192.168.4.157
                                                                                  0
       52 | cjackson | 2022-05-10 | 22:07:07
                                               CAN
                                                         | 192.168.58.57
                                                                                  0
       69 | wjaffrey | 2022-05-11 | 19:55:15
                                               USA
                                                         | 192.168.100.17
       82 | abernard | 2022-05-12 | 23:38:46
                                                         | 192.168.234.49 |
                                                                                  0
                                               MEX
       87 | apatel
                     | 2022-05-08 | 22:38:31
                                               CANADA
                                                        | 192.168.132.153 |
                                                                                  0
       96 | ivelasco | 2022-05-09 | 22:36:36
                                                         | 192.168.84.194
                                               CAN
      104 | asundara | 2022-05-11 | 18:38:07
                                               US
                                                         | 192.168.96.200 |
```

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```
| 192.168.116.187 |
      107 | bisles
                     | 2022-05-12 | 20:25:57
                                               USA
      111 | aestrada | 2022-05-10 | 22:00:26
                                              | MEXICO | 192.168.76.27
      127 | abellmas | 2022-05-09 | 21:20:51
                                              CANADA
                                                        | 192.168.70.122 |
                                                                                  0
      131 | bisles
                     | 2022-05-09 | 20:03:55
                                              US
                                                        | 192.168.113.171 |
                                                                                  0
      155 | cgriffin | 2022-05-12 | 22:18:42
                                              USA
                                                        | 192.168.236.176 |
                                                                                  0
      160 | jclark
                     | 2022-05-10 | 20:49:00
                                              | CANADA | 192.168.214.49 |
      199 | yappiah | 2022-05-11 | 19:34:48
                                              | MEXICO | 192.168.44.232 |
19 rows in set (0.029 sec)
```

At the screenshot displayed the SQL command:

```
SELECT *
FROM log_in_attempts
WHERE login time > '18:00' AND success = FALSE;
```

This command retrieves all records from the log\_in\_attempts table that contain information about login attempts made outside of working hours.

Typing SELECT \* means that we are querying the database and the asterisk (\*) indicates that all columns will be included in the result.

The FROM clause specifies the exact table —  $\log_i n_attempts$  — where the data to be analyzed is stored.

The next line starts with WHERE, which introduces a condition. I used the logical operator AND, which means that both conditions must be true at the same time. This operator connects two conditions:

- The first condition is login\_time > '18:00', which selects only the entries that occurred after 6:00 PM.
- The second condition is success = FALSE, which filters the results to include only unsuccessful login attempts.

It's also important to end the SQL statement with a semicolon (;).

As a result, the query returns a list of full information about who attempted to access the system, how many times, from which location, and at what time.

## **Retrieve Login Attempts on Specific Dates**

On May 9, 2022, an event occurred that attracted the attention of my team. It involved suspicious activity that required closer examination.

```
MariaDB [organization]> SELECT *
    -> FROM log in attempts
    -> WHERE login date = '2022-05-08' OR login date = '2022-05-09';
 event_id | username | login_date | login_time | country | ip_address
                                                                          success
        1 | jrafael | 2022-05-09 | 04:56:27
                                               CAN
                                                         | 192.168.243.140 |
        3 | dkot
                     | 2022-05-09 | 06:47:41
                                               USA
                                                         | 192.168.151.162 |
                                                                                  0
        4 | dkot
                     | 2022-05-08 | 02:00:39
                                               USA
                                                         | 192.168.178.71 |
                                                        | 192.168.119.173 |
        8 | bisles
                     | 2022-05-08 | 01:30:17
                                               | US
       12 | dkot
                     | 2022-05-08 | 09:11:34
                                               USA
                                                         | 192.168.100.158 |
                                                                                  1
                                               USA
                                                                                  0
       15 | lyamamot | 2022-05-09 | 17:17:26
                                                         | 192.168.183.51 |
       24 | arusso
                     | 2022-05-09 | 06:49:39
                                               MEXICO
                                                        | 192.168.171.192 |
       25 | sbaelish | 2022-05-09 | 07:04:02
                                               US
                                                         | 192.168.33.137 |
       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
       30 | yappiah | 2022-05-09 | 03:22:22
                                                         | 192.168.124.48 |
                                               MEX
       32 | acook
                     | 2022-05-09 | 02:52:02
                                               | CANADA | 192.168.142.239 |
       36 | asundara | 2022-05-08 | 09:00:42
                                               US
                                                         | 192.168.78.151 |
```

Using SQL commands, I retrieved a table with all entries from May 8, 2022 and May 9, 2022. At this step, I used the following query:

```
SELECT *
FROM log_in_attempts
WHERE login date = '2022-05-08' OR login date = '2022-05-09';
```

The logical operator OR was useful here because I wanted to include all records that match either one condition or the other. It was not necessary for both conditions to be met at the same time.

The condition was applied to the  $login\_date$  column in the  $log\_in\_attempts$  table, which stores information about the dates of all login attempts.

The logical operator OR combines two comparisons. With the help of the exact dates that should be included in the results.

#### **Retrieve Login Attempts Outside of Mexico**

I used the NOT LIKE condition to exclude all login attempts from Mexico, as the country field could contain both 'MEX' and 'MEXICO'. The pattern 'MEX%' allowed me to match both forms efficiently.

```
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 |
                                                         | 192.168.205.12 |
        2 | apatel
                     | 2022-05-10 | 20:27:27
                                               CAN
        3 | dkot
                     | 2022-05-09 | 06:47:41
                                               USA
                                                         | 192.168.151.162 |
                                                                                  1
                                                                                  0
        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 |
        7 | eraab
                     | 2022-05-11 | 01:45:14
                                               CAN
                                                         | 192.168.170.243 |
        8 | bisles
                     | 2022-05-08 | 01:30:17
                                               US
                                                         | 192.168.119.173 |
       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 |
       13 | mrah
                     | 2022-05-11 | 09:29:34
                                               USA
                                                         | 192.168.246.135 |
       14 | sbaelish | 2022-05-10 | 10:20:18
                                               US
                                                         | 192.168.16.99
       15 | lyamamot | 2022-05-09 | 17:17:26
                                               USA
                                                         | 192.168.183.51 |
                                                                                  0
       16 | mcouliba | 2022-05-11 | 06:44:22
                                                         | 192.168.172.189 |
                                               CAN
```

The screenshot above shows how I retrieved a table with all entries from the <code>log\_in\_attempts</code> table, focusing on the <code>country</code> column — while excluding entries that match the <code>'MEX'</code> or <code>'MEXICO'</code> patterns.

```
SELECT *
FROM log_in_attempts
WHERE NOT country LIKE 'MEX%';
```

In the WHERE clause, I used the logical operators NOT and LIKE to define the condition for excluding specific patterns.

The condition is applied to the country column to ensure that entries from Mexico are not included in the results. The pattern 'MEX%' is used to match any value starting with 'MEX', including both 'MEX' and 'MEXICO'.

## **Retrieve Employees in Marketing**

Identifying all employees located in offices within the East building (e.g., East-170, East-320) is essential to ensure accurate updates of machines used by staff in the Marketing department.

```
The following SQL query was used to retrieve information from the employees table:

SELECT *

FROM employees

WHERE department = 'Marketing' AND office LIKE 'East-%';
```

The code above selects all columns and applies filters to the department and office columns to return only the relevant records.

#### **Retrieve Employees in Finance or Sales**

To perform a separate update on the computers of all employees in the 'Finance' or 'Sales' department, I first needed to locate information about these employees.

To accomplish this, I wrote a SQL query to retrieve records for all employees whose department is either 'Finance' or 'Sales'.

```
MariaDB [organization]> SELECT *
    -> FROM employees
   -> WHERE department = 'Finance' OR department = 'Sales';
 employee id | device id
                            username
                                         department | office
        1003 | d394e816f943 | sgilmore | Finance
                                                      South-153
        1007 | h174i497j413 | wjaffrey | Finance
                                                      North-406
        1008 | i858j583k571 | abernard | Finance
                                                     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 | j236k303l245 | bisles
                                       Sales
                                                    | South-171
        1039 | n253o917p623 | cjackson |
                                                    | East-378
                                         Sales
        1041 | p929q222r778 | cgriffin |
                                         Sales
                                                    | North-208
        1044 | s429t157u159 | tbarnes
                                       | Finance
                                                     West-415
        1045
               t567u844v434 | pwashing |
                                         Finance
                                                      East-115
        1046 |
               u429v921w138 | daquino
                                                      West-280
                                         Finance
        1047 |
               v109w587x644 | cward
                                         Finance
                                                      West-373
               w167x592y375 | tmitchel |
        1048 |
                                         Finance
                                                      South-288
                            | jreckley | Finance
        1049 | NULL
                                                    | Central-295
        1050 | y132z930a114 | csimmons | Finance
                                                     North-468
        1057 | f370q535h632 | 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
```

The following code retrieves information from the employees table to help analyze the situation in the 'Finance' and 'Sales' departments:

```
SELECT *
FROM employees
WHERE department = 'Finance' OR department = 'Sales';
```

The logical operator OR, along with the poperator, is used to set two conditions. This allows the query to return all records where the value in the department column is either 'Finance' or 'Sales'.

#### **Retrieve All Employees Not in IT**

There is one more update that my team needs to carry out on employee machines.

Previously, this work was already completed for employees in the IT department.

Now, I need to retrieve information about all employees except those in the Information Technology department.

```
MariaDB [organization]> SELECT *
   -> FROM employees
   -> WHERE NOT department LIKE 'Information Technology';
 employee id | device id
                                                        office
                             username
                                        department
        1000 | a320b137c219 | elarson | Marketing
                                                        | East-170
        1001 | b239c825d303 | bmoreno
                                      | Marketing
                                                         Central-276
        1002 | c116d593e558 | tshah
                                      | Human Resources | North-434
        1003 | d394e816f943 | sgilmore | Finance
                                                        | South-153
        1004 | e218f877g788 | eraab
                                      | Human Resources | South-127
        1005 | f551g340h864 | gesparza | Human Resources | South-366
        1007 | h174i497j413 | wjaffrey | Finance
                                                       | North-406
        1008 | i858j583k571 | abernard | Finance
                                                       | 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
        1016 | q793r736s288 | sbaelish | Human Resources | North-229
        1017 | r550s824t230 | jclark | Finance
                                                       | North-188
        1018 | s310t540u653 | abellmas | Finance
                                                        | North-403
        1020 | u899v381w363 | arutley | Marketing
                                                       | South-351
        1022 | w237x430y567 | arusso
                                      Finance
                                                       West-465
        1024 | y976z753a267 | iuduike | Sales
                                                        | South-215
        1025 | z381a365b233 | jhill
                                      Sales
                                                       North-115
        1026 | a998b568c863 | apatel
                                      | Human Resources | West-320
        1027 | b806c503d354 | mrah
                                      | Marketing
                                                       | West-246
        1028 | c603d749e374 | aestrada | Human Resources | West-121
        1029 | d336e475f676 | ivelasco | Finance
                                                        | East-156
        1030 | e391f189g913 | mabadi
                                      | Marketing
                                                        | West-375
        1031 | f419g188h578 | dkot
                                      | Marketing
                                                       | West-408
        1034 | i679j565k940 | bsand
                                      | Human Resources | East-484
        1035 | j236k3031245 | bisles
                                      Sales
                                                        | South-171
        1036 | k5501533m205 | rjensen | Marketing
                                                        | Central-239
        1038 | m873n636o225 | btang | Human Resources | Central-260
        1039 | n253o917p623 | cjackson | Sales
                                                        | East-378
```

This task can be completed using the NOT and LIKE operators. In the screenshot above, the following query is shown:

```
SELECT *
FROM employees
WHERE NOT department LIKE 'Information Technology';
```

It is important to remember that string values must be enclosed in quotation marks to avoid errors during code execution, whereas numeric values do not require such formatting.

#### **Summary**

In this task, I used logical operators such as AND, OR, and NOT, along with comparison operators like =, >, and LIKE (e.g., 'MEX%'), to extract relevant data from the log\_in\_attempts and employees tables

This analysis helped my team investigate suspicious activities and ensure that all employee machines remain up to date.

These measures are essential for proactively securing the company's systems and preventing them from being compromised.