Apply filters to SQL queries

Project description

The management at my organization has asked me to investigate potential security issues and update employee computers as required. As a Linux administrator, I used SQL with filters to perform security-related tasks.

Retrieve after hours failed login attempts

There were suspicious activities that occurred after business hours (after 18:00). All after hours login attempts that failed need to be investigated.

I created a SQL query on MariaDB to filter for failed login attempts that occurred after business hours.

crass [org.	anization]>	SELECT * FRO			E login_time > '18		ccess = 'FALS
event_id	username	login_date	login_time		+ ip_address		
2	apatel	2022-05-10	20:27:27	CAN	192.168.205.12	1 0 1	
18	pwashing	2022-05-11	19:28:50	US	192.168.66.142	0 1	
20	tshah	2022-05-12	18:56:36	MEXICO	192.168.109.50	0 1	
28	aestrada	2022-05-09	19:28:12	MEXICO	192.168.27.57	0 1	
34	drosas	2022-05-11	21:02:04	US	192.168.45.93	0 1	
42	cgriffin	2022-05-09	23:04:05	US	192.168.4.157	0 1	
52	cjackson	2022-05-10	22:07:07	CAN	192.168.58.57	0 1	
69	wjaffrey	2022-05-11	19:55:15	USA	192.168.100.17	0 1	
82	abernard	2022-05-12	23:38:46	MEX	192.168.234.49	0 1	
87 I	apatel	2022-05-08	22:38:31	CANADA	192.168.132.153	0 1	
96	ivelasco	2022-05-09	22:36:36	CAN	192.168.84.194	0 1	
104	asundara	2022-05-11	18:38:07	US	192.168.96.200	0 1	
107	bisles	2022-05-12	20:25:57	USA	192.168.116.187	0 1	
111	aestrada	2022-05-10	22:00:26	MEXICO	192.168.76.27	0 1	
127	abellmas	2022-05-09	21:20:51	CANADA	192.168.70.122	0 1	
131	bisles	2022-05-09	20:03:55	US	192.168.113.171	0 1	
155	cgriffin	2022-05-12	22:18:42	USA	192.168.236.176	0 1	
160	jclark	2022-05-10	20:49:00	CANADA	192.168.214.49	0 1	
199	yappiah	2022-05-11	19:34:48	MEXICO	192.168.44.232	0 1	

The result is based on the <code>log_in_attempts</code> table where the login_time column is after 18:00 and the login attempts are failed (0). The filter "Select * " means to select everything (all columns) and FROM <code>log_in_attempts</code> means it is from the <code>log_in_attempts</code> table. Success indicates the status of the login. If it is zero, it is a failure whereas if it is one, it is a success. Therefore, there were 19 failed login attempts after 18:00.

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. Therefore, 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	success	
1 1	jrafael	2022-05-09	04:56:27	CAN	192.168.243.140	+ 1	
3	dkot	2022-05-09	06:47:41		192.168.151.162		
4	dkot	2022-05-08	02:00:39	USA	192.168.178.71	0 1	
8	bisles	2022-05-08	01:30:17	US	192.168.119.173	0 1	
			09:11:34		192.168.100.158		
		2022-05-09			192.168.183.51		
		2022-05-09			192.168.171.192		
		2022-05-09			192.168.33.137		
	_	2022-05-08			192.168.123.105		
					192.168.27.57		
		2022-05-09			192.168.124.48		
		2022-05-09			192.168.142.239		
		2022-05-08			192.168.78.151		
		2022-05-09				1 1	
		2022-05-09 2022-05-09			192.168.57.115 192.168.4.157		
		2022-05-09			192.168.16.208		
		2022-05-08			192.168.168.144		
	_	2022-05-08			192.168.233.24		
		2022-05-08			192.168.173.213		
		2022-05-08			192.168.133.188		
		2022-05-08			192.168.209.130		
		2022-05-09			192.168.57.162		
			09:45:18		192.168.98.221		
		2022-05-09			192.168.52.37		
66	aestrada	2022-05-08	21:58:32		192.168.67.223		
67	abernard	2022-05-09	11:53:41	MEX	192.168.118.29	1	
68	mrah	2022-05-08	17:16:13		192.168.42.248		
70	tmitchel	2022-05-09			192.168.87.199	1	
71	mcouliba	2022-05-09			192.168.55.169	0	
		2022-05-08			192.168.139.176		
		2022-05-09			192.168.158.170		
					192.168.33.140		
	-	2022-05-08			192.168.67.69		
	_				192.168.132.153		
		2022-05-09			192.168.87.201		
		2022-05-08			192.168.247.219		
96	ivelasco	2022-05-09	22:36:36	CAN	192.168.84.194	0 1	

```
169 | alevitsk | 2022-05-08 | 08:10:43
                                               CANADA
                                                         | 192.168.210.228 |
                                               USA
      170 | sbaelish | 2022-05-09 | 16:43:18
                                                         | 192.168.65.113
                                                                                   0 1
                                               I US
      172 | mabadi | 2022-05-08 | 08:06:50
                                                         | 192.168.180.41
          | sgilmore | 2022-05-08 | 12:27:22
                                               I CAN
                                                         | 192.168.52.216
                                                                                   0 1
      184 | alevitsk | 2022-05-08 | 03:09:48
                                               I CAN
                                                         | 192.168.33.70
                                                                                   0
                     2022-05-09 |
                                                 USA
                                                           192.168.40.72
      186
          | bisles
                                    04:29:17
                                                                                   0
      187
                     2022-05-09 |
                                    00:36:26
                                                 MEX
                                                           192.168.77.137
                                                                                   0
            arusso
      189 | nmason
                     | 2022-05-08 | 05:37:24
                                               | CANADA | 192.168.168.117
                                                                                   1 1
                     | 2022-05-09 | 05:09:21
                                               USA
      190 | jsoto
                                                         | 192.168.25.60
                                                                                   0 1
      191 | cjackson | 2022-05-08 | 06:46:07
                                               CANADA
                                                        | 192.168.7.187
                                                                                   0 |
      193 | lrodrigu | 2022-05-08 | 07:11:29
                                                         | 192.168.125.240
                                                                                   0 1
                     | 2022-05-08 | 09:05:09
                                                         | 192.168.36.21
                                                                                   0 1
      197 | jsoto
75 rows in set (0.001 sec)
```

I selected the <code>log_in_attempts</code> table and used the <code>WHERE</code> clause and <code>OR</code> operator to filter my results to output only login attempts that occurred on 2022-05-05 or 2022-05-08. As a result, there were 75 login attempts in these two days.

Retrieve login attempts outside of Mexico

After investigating the data and following the pattern, there is a strong indication that login attempts outside of Mexico should be investigated.

I created a SQL query to filter for login attempts that occurred outside of Mexico.

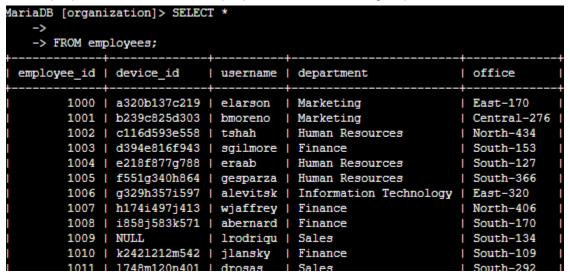
```
MariaDB [organization]> SELECT *
    -> FROM log_in_attempts
    -> WHERE NOT country LIKE 'MEX%';
 event_id | username | login_date | login_time | country | ip_address
                                                                             success
        1 | jrafael | 2022-05-09 | 04:56:27
                                                          | 192.168.243.140 |
                                                                                    1 |
        2 | apatel
                      | 2022-05-10 | 20:27:27
                                                            192.168.205.12
                                                                                    0
        3 | dkot
                      | 2022-05-09 | 06:47:41
                                                           192.168.151.162
                                                                                    1
        4 | dkot
                      | 2022-05-08 | 02:00:39
                                                           192.168.178.71
                                                                                    0
        5 | jrafael | 2022-05-11 | 03:05:59
                                                         192.168.86.232
                                                                                    0
        7 | eraab
                      | 2022-05-11 | 01:45:14
                                                          | 192.168.170.243 |
                                                                                    1
                      | 2022-05-08 | 01:30:17
        8 | bisles
                                                          | 192.168.119.173
                                                                                    0
       10 | jrafael | 2022-05-12 | 09:33:19
                                                  CANADA
                                                         | 192.168.228.221
       11 | sgilmore | 2022-05-11 | 10:16:29
                                                          | 192.168.140.81
                                                                                    0
                      | 2022-05-08 | 09:11:34
                                                            192.168.100.158
                                                                                    1
       12 | dkot
       13 | mrah
                      | 2022-05-11 | 09:29:34
                                                  USA
                                                            192.168.246.135
       14 | sbaelish | 2022-05-10 | 10:20:18
                                                          | 192.168.16.99
```

```
| 2022-05-11 | 05:29:36
                                             | CANADA | 192.168.137.147
      183 | nmason
                                             CAN
      184
         | alevitsk | 2022-05-08 | 03:09:48
                                                       | 192.168.33.70
                                                                                0
                    | 2022-05-10 | 13:34:58
                                             USA
                                                                                0
      185
            jsoto
                                                       | 192.168.151.91
                                           | USA
                    | 2022-05-09 | 04:29:17
                                                       | 192.168.40.72
                                                                                0
      186 | bisles
                    | 2022-05-11 | 00:39:09 | USA
      188 | jsoto
                                                       | 192.168.21.88
                                                                                0
                                                                                1 1
      189 | nmason
                    | 2022-05-08 | 05:37:24 | CANADA | 192.168.168.117 |
      190 | jsoto
                    | 2022-05-09 | 05:09:21 | USA
                                                       1 192.168.25.60
                                                                                0
      191 | cjackson | 2022-05-08 | 06:46:07 | CANADA | 192.168.7.187
                                                                                0
      192 | bisles | 2022-05-10 | 08:32:03 | USA
                                                       | 192.168.201.40 |
                                                                                1 |
      193 | lrodriqu | 2022-05-08 | 07:11:29 | US
                                                       | 192.168.125.240 |
                                                                                0
      194 | jclark | 2022-05-12 | 14:11:04 | CAN
                                                       | 192.168.197.247 |
                                                                                0
      195 | alevitsk | 2022-05-11 | 06:59:13 | CANADA | 192.168.236.78 |
                                                                                1
      196 | acook | 2022-05-10 | 09:56:48
                                             CAN
                                                       | 192.168.52.90
                                                                                0
      197 | jsoto
                    | 2022-05-08 | 09:05:09
                                                       | 192.168.36.21
      200 | jclark
                    | 2022-05-12 | 01:11:45
                                                      | 192.168.91.103
                                                                                1
                                             CANADA
144 rows in set (0.001 sec)
```

I used the WHERE clause and NOT operator to filter the outputs and receive the login attempts outside Mexico. However, the word "Mexico" could be "Mex", "MEX", and etc. To simplify this, I chose LIKE with MEX% as the pattern to match as MEX and MEXICO. The % sign indicates any unspecified characters when used with LIKE. As a result, there were 144 login attempts outside Mexico.

Retrieve employees in Marketing

My team wants to update certain computers across departments. I created a SQL query to filter for employee machines from employees in the Marketing department in the East building.



I first selected all the data in the <code>employee</code> table and used the <code>WHERE</code> clause to filter employees who are part of the marketing team and reside in the east building using <code>AND</code> office <code>LIKE 'East%';</code> . As a result, there are 7 employees who match the criteria.

Retrieve employees in Finance or Sales

Across departments, plenty of employee data needs to be updated. 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 | office
        1003 | d394e816f943 | sgilmore | Finance
                                                   | South-153
                                                  | North-406
        1007 | h174i497j413 | wjaffrey | Finance
        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
                                                   | North-271
                                        Finance
        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
```

```
1147 | r454s225t299 | tvega | Finance
                                                             | West-177
                                                             | South-181
         1148 | s328t505u907 | dharvey | Finance
         1159 | d881e710f732 | jshen | Finance | East-193
1164 | i682j513k442 | fsmeltz | Finance | North-163
                        | mmitchel | Sales
          1169 | NULL
                                                            | Central-250 |
         1174 | s371t911u987 | eortiz | Finance | North-428
         1175 | t959u687v394 | jclark2 | Finance | North-194
         1176 | u849v569w521 | nliu | Sales | West-220
1181 | z803a233b718 | sessa | Finance | South-207
         1185 | d790e839f461 | revens | Sales
1186 | e281f433g404 | sacosta | Sales
                                                            | North-330
                                                             | North-460
         1187 | f963g637h851 | bbode | Finance
1188 | g164h566i795 | noshiro | Finance
                                                             | East-351
                                                             | West-252
                                                             | East-346
         1195 | n516o853p957 | orainier | Finance
71 rows in set (0.001 sec)
```

I selected the Finance department and Sales department. By using the WHERE clause and OR operator I filtered the outputs to make sure all employees who are members of both departments are listed. As a result, there are 71 people who happen to be members of both departments.

Retrieve all employees not in IT

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

1100 Y131221	1a5/6 medwards	numan kesources	Central-340
1181 z803a23	3b718 sessa	Finance	South-207
1183 b566c71	Od544 lquraish	Human Resources	East-400
1184 c986d20	0e170 ptsosie	Human Resources	Central-247
1185 d790e83	9f461 revens	Sales	North-330
1186 e281f43	3g404 sacosta	Sales	North-460
1187 f963g63	7h851 bbode	Finance	East-351
1188 g164h56	6i795 noshiro	Finance	West-252
1189 h784i12	0j837 slefkowi	Human Resources	West-342
1190 NULL	kcarter	Marketing	Central-270
1191 NULL	shakimi	Marketing	Central-366
1194 m340n28	70441 zwarren	Human Resources	West-212
1195 n516o85	3p957 orainier	Finance	East-346
1198 q308r57	3s459 jmartine	Marketing	South-117
1199 r520s57	1t459 areyes	Human Resources	East-100
+		+	++
161 rows in set (0.001	sec)		

First, I started by selecting all data from the employee table. Then, I used a WHERE clause with NOT to filter for employees not in the IT department.

Summary

lapplied filters to SQL queries to get specific information on employee and log_in_attempts tables. I used the AND, OR, NOT operators to filter for the specific information and I used LIKE and the (%) sign filter for patterns.