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Applying Filters to SQL Queries

Project description

I'm acting as a security professional for a large organization. Part of my job is to investigate security issues to help keep the system secure. I recently discovered some potential security issues that involve login attempts and employee machines.

My task was to examine the organization's data in their **employees** and **log_in_attempts** tables. I needed to use SQL filters to retrieve records from different datasets and investigate the potential security issues.

Retrieving after hours failed login attempts

I discovered a potential security incident that occurred after business hours. To investigate further, I queried the **log_in_attempts** table to identify all failed login attempts that occurred after 18:00:

<pre>MariaDB [organization]> select* -> from log_in_attempts -> where success = 0 and login_time > '18:00';</pre>								
event_id	username	login_date	login_time	country	ip_address	success		
2	apatel	2022-05-10	20:27:27	CAN	192.168.205.12	0		
18	pwashing	2022-05-11	19:28:50	US	192.168.66.142	0		
20	tshah	2022-05-12	18:56:36	MEXICO	192.168.109.50	0		
28	aestrada	2022-05-09	19:28:12	MEXICO	192.168.27.57	0		
34	drosas	2022-05-11	21:02:04	US	192.168.45.93	0		
42	cgriffin	2022-05-09	23:04:05	US	192.168.4.157	0		
52	cjackson	2022-05-10	22:07:07	CAN	192.168.58.57	0		

Retrieving login attempts for specific dates

A suspicious event occurred on 2022-05-09. To investigate this event, I wanted to review all login attempts which occurred on this day and the day before. I used filters in SQL to create a query that identified all login attempts that occurred on 5/08 and 5/09:

<pre>MariaDB [organization]> select* -> from log_in_attempts -> where login_date = '2022-05-09' and '2022-05-08';</pre>								
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	dkot	2022-05-09	06:47:41	USA	192.168.151.162	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		
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		

Retrieving all login attempts outside of Mexico

The team determined that this suspicious activity didn't originate in Mexico, so I needed to investigate all login attempts that occurred outside of Mexico:

<pre>MariaDB [organization]> select* -> from log_in_attempts -> where not country like 'Mex%';</pre>							
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	
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	
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	
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	

Retrieving employees in Marketing

The team wanted to perform security updates on specific employee machines in the Marketing department. I was responsible for getting the information on these employee machines, so I used SQL filters to create a query that identified all employees in the Marketing department across all offices in the Eastern headquarters:

```
MariaDB [organization]> select*
    -> from employees
    -> where office like 'EAST%' and department = 'Marketing';
 employee id | device id
                               username
                                          department
                                                        office
                a320b137c219
         1000
                               elarson
                                          Marketing
                                                        East-170
         1052
                a192b174c940
                               jdarosa
                                          Marketing
                                                        East-195
         1075
                x573y883z772
                               fbautist
                                          Marketing
                                                        East-267
                k8651965m233
         1088
                               rgosh
                                          Marketing
                                                        East-157
                               randerss
         1103
                NULL
                                          Marketing
                                                        East-460
                a184b775c707
                                          Marketing
         1156
                               dellery
                                                        East-417
         1163
                h679i515j339
                               cwilliam
                                          Marketing
                                                        East-216
7 rows in set (0.002 sec)
```

Retrieving employees in Finance and Sales

Next, the team needed to perform a different security update on machines for employees in the Sales and Finance departments, so I used SQL filters to query the **employees** table and gather all pertinent employee information:

```
MariaDB [organization] > select*
    -> from employees
    -> where department = 'sales' or department = 'finance';
                                username
                                                        office
  employee id
               device id
                                           department
         1003
                d394e816f943
                                sgilmore
                                           Finance
                                                         South-153
                h174i497j413
                                wjaffrey
                                           Finance
         1007
                                                         North-406
                i858j583k571
                                abernard
         1008
                                           Finance
                                                         South-170
         1009
                NULL
                                lrodriqu
                                           Sales
                                                         South-134
```

Retrieving all employees not in IT

Lastly, my team needed to make one more update to employee machines. The employees in the IT department already had this update, but employees in all other departments needed it, so I used filters to create a query to pull all employees **not** in the IT department:

MariaDB [organization]> select* -> from employees -> where not department = 'Information Technology'; employee_id | device_id office username | department 1000 a320b137c219 elarson Marketing East-170 1001 b239c825d303 bmoreno Marketing Central-276 Human Resources 1002 c116d593e558 tshah North-434 1003 d394e816f943 sgilmore Finance South-153 1004 eraab Human Resources South-127 e218f877g788