Apply filters to SQL queries

Project description

In this project, SQL is used to filter and retrieve relevant data for cybersecurity investigations. By applying specific filters, I can identify suspicious login activity, isolate data from specific departments, and ensure efficient data management to enhance security measures.

Retrieve after hours failed login attempts

To investigate potential unauthorized access after working hours, I used SQL to filter login attempts based on the time of the attempt and the status of the login.

The login_time column in the log_in_attempts table contains information on when login attempts were made. Office hours end at '18:00'.

The success column in the log_in_attempts table contains values of TRUE or FALSE to indicate whether the login was successful. MySQL stores Boolean values as 1 for TRUE, and 0 for FALSE. This means that TRUE is represented as 1, and FALSE represented as 0 in the success column.

went id	ugername	login date	login time	country	in address	success	
vent_ru				+y	ip_address 	+	ş
2	apatel	2022-05-10	20:27:27	CAN	192.168.205.12	1 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	
69	wjaffrey	2022-05-11	19:55:15	USA	192.168.100.17	0	
82	abernard	2022-05-12	23:38:46	MEX	192.168.234.49	0	
87	apatel	2022-05-08	22:38:31	CANADA	192.168.132.153	0	
96	ivelasco	2022-05-09	22:36:36	CAN	192.168.84.194	0	
104	asundara	2022-05-11	18:38:07	US	192.168.96.200	0	
107	bisles	2022-05-12	20:25:57	USA	192.168.116.187	0	
111	aestrada	2022-05-10	22:00:26	MEXICO	192.168.76.27	0	
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	0	
199	yappiah	2022-05-11	19:34:48	MEXICO	192.168.44.232	0	

Retrieve login attempts on specific dates

To review all login attempts that occurred on **2022-05-09** and **2022-05-08**, I was using the SQL WHERE clause with the OR operator to filter the login_date column for the specific dates. Here is the SQL query and an explanation of how it works:

This query will return all login attempts made on 2022-05-09 and 2022-05-08, providing the necessary information to investigate the suspicious event.

vent id	username	l login data	login time		in address	success
venc_ra	username					+
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
4	dkot	2022-05-08	02:00:39	USA	192.168.178.71	
8	bisles	2022-05-08	01:30:17	US	192.168.119.173	1 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	(
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]
28	aestrada	2022-05-09	19:28:12	MEXICO	192.168.27.57	[(
30	yappiah	2022-05-09	03:22:22	MEX	192.168.124.48	
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	1 :
38	sbaelish	2022-05-09	14:40:01	USA	192.168.60.42	
39	yappiah	2022-05-09	07:56:40	MEXICO	192.168.57.115	
42	cgriffin	2022-05-09	23:04:05	US	192.168.4.157	
43	mcouliba	2022-05-08	02:35:34	CANADA	192.168.16.208	[
44	daquino	2022-05-08	07:02:35	CANADA	192.168.168.144	l (
47	dkot	2022-05-08	05:06:45	US	192.168.233.24	[]
49	asundara	2022-05-08	14:00:01	US	192.168.173.213	1
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	
58	ivelasco	2022-05-09	17:20:54	CAN	192.168.57.162	(
61	dtanaka	2022-05-09	09:45:18	USA	192.168.98.221	
65	aalonso	2022-05-09	23:42:12	MEX	192.168.52.37	1
66	aestrada		21:58:32	MEX	192.168.67.223	[
67	abernard	2022-05-09	11:53:41	MEX	192.168.118.29	
68	mrah	2022-05-08	17:16:13	US	192.168.42.248	1 1
70	tmitchel	2022-05-09	10:55:17	MEXICO	192.168.87.199	1
71	mcouliba	2022-05-09	06:57:42	CAN	192.168.55.169	(
72	alevitsk	2022-05-08	12:09:10	CANADA	192.168.139.176	1
79	abernard		11:41:15	MEX	192.168.158.170	1 0
80	cjackson	2022-05-08	02:18:10	CANADA	192.168.33.140	l i
83	lrodriqu	2022-05-08	08:10:23	USA	192.168.67.69	
87	apatel	2022-05-08	22:38:31	CANADA	192.168.132.153	(
90	gesparza	2022-05-09	00:49:05	CANADA	192.168.87.201	1 0
92	pwashing	2022-05-08	00:36:12	US	192.168.247.219	(

Retrieve login attempts outside of Mexico

To find login attempts that did not originate from Mexico, you can use the NOT and LIKE operators with the matching pattern 'MEX%', which will filter out any logins where the country is either 'MEX' or 'MEXICO'. Here's the query and an explanation of how it works:

WHERE country NOT LIKE 'MEX%': This condition filters out login attempts where the country starts with 'MEX', which includes both 'MEX' and 'MEXICO'. The NOT LIKE ensures that only login attempts from countries other than Mexico are returned.

The pattern 'MEX%' matches any value that starts with 'MEX', and using NOT LIKE excludes those values. Therefore, this query will retrieve all login attempts that did not originate from Mexico.

event_id	username	L	login_date	1	login_time	cou	intry	ip_address	success	l
1	jrafael	ï	2022-05-09	i	04:56:27	CAN	V	192.168.243.140	1	
2	apatel	I	2022-05-10	1	20:27:27	CAN	1	192.168.205.12	0	
3	dkot	L	2022-05-09	I	06:47:41	USA	4	192.168.151.162	1	
4	dkot	1	2022-05-08	1	02:00:39	USA	A I	192.168.178.71	0	
5	jrafael	1	2022-05-11	1	03:05:59	CAN	NADA	192.168.86.232	0	
7	eraab	T	2022-05-11	1	01:45:14	CAN	v I	192.168.170.243	1	
8	bisles	L	2022-05-08	1	01:30:17	US		192.168.119.173	0	
10	jrafael	ľ	2022-05-12	1	09:33:19	CAN	NADA	192.168.228.221	0	
11	sgilmore	Ĺ	2022-05-11	ı	10:16:29	CAN	NADA	192.168.140.81	0	
12	dkot	\mathbf{L}	2022-05-08	I	09:11:34	USA	4	192.168.100.158	1	
13	mrah	Ī.	2022-05-11	I	09:29:34	USA	4	192.168.246.135	1	
14	sbaelish	L	2022-05-10	1	10:20:18	US		192.168.16.99	1	
15	lyamamot	L	2022-05-09	1	17:17:26	USA	4	192.168.183.51	0	
16	mcouliba	ľ	2022-05-11	1	06:44:22	CAN	v	192.168.172.189	1	
17	pwashing	L	2022-05-11	1	02:33:02	USA	4	192.168.81.89	1	
18	pwashing	ľ	2022-05-11	1	19:28:50	US		192.168.66.142	0	
19	jhill	Ī	2022-05-12	1	13:09:04	US		192.168.142.245	1	
21	iuduike	Ī	2022-05-11	1	17:50:00	US		192.168.131.147	1	
25	sbaelish	L	2022-05-09	I	07:04:02	US		192.168.33.137	1	
26	apatel	L	2022-05-08	1	17:27:00	CAN	NADA	192.168.123.105	1	
29	bisles	L	2022-05-11	1	01:21:22	US		192.168.85.186	0	
31	acook	1	2022-05-12	1	17:36:45	CAN	NADA	192.168.58.232	0	
32	acook	1	2022-05-09	1	02:52:02	CAN	NADA	192.168.142.239	0	
33	zbernal	1	2022-05-11	1	02:52:10	US		192.168.72.59	1	
34	drosas	I	2022-05-11	١	21:02:04	US		192.168.45.93	0	
36	asundara	I	2022-05-08	I	09:00:42	US		192.168.78.151	1	
37	eraab	1	2022-05-10	I	06:03:41	CAN	NADA	192.168.152.148	0	
38	sbaelish	1	2022-05-09	1	14:40:01	USA	4	192.168.60.42	1	

Retrieve employees in Marketing

To retrieve all employees in the Marketing department who are located in the East building, you can create a SQL query using the LIKE keyword to filter for office locations that start with "East-" and the WHERE clause to filter by department. Here's the query and an explanation of how it works:

AND office LIKE 'East-%': Further filters the results to include only those employees whose office is in the East building. The LIKE 'East-%' uses the wildcard % to match any office location that starts with "East-" and can be followed by any number of characters (e.g., East-170, East-320).

```
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
                                         Marketing
       1052
              a192b174c940 |
                                                      East-195
                              jdarosa
       1075
              x573y883z772
                             fbautist
                                         Marketing
                                                     East-267
       1088 | k8651965m233 |
                                        Marketing
                             rgosh
                                                     East-157
       1103 |
                             randerss
                                         Marketing
              NULL
                                                      East-460
              a184b775c707
                             dellery
                                         Marketing
       1156
                                                      East-417
       1163 | h679i515j339 |
                             cwilliam
                                        Marketing
                                                     East-216
rows in set (0.001 sec)
```

Retrieve employees in Finance or Sales

WHERE department = 'Finance': This condition filters the results to only include employees who work in the Finance department.

OR department = 'Sales': This condition adds an alternative option, where employees who work in the Sales department are also included. The OR operator ensures that employees from either the Finance or Sales departments are retrieved.

This query will return a list of all employees who belong to either the Finance or Sales department.

```
MariaDB [organization] > SELECT *
  -> FROM employees
  -> WHERE department = 'Finance' OR department = 'Sales';
employee id | device id
                                         department | office
        1003 | d394e816f943 | sqilmore |
                                        Finance
                                                    South-153
            | h174i497j413 | wjaffrey |
                                        Finance
                                                     North-406
              i858j583k571 |
                             abernard
        1008
                                         Finance
                                                      South-170
        1009 | NULL
                            | lrodrigu |
                                        Sales
                                                      South-134
       1010
              k2421212m542 | jlansky
                                        Finance
                                                      South-109
        1011
            | 1748m120n401
                             drosas
                                         Sales
                                                      South-292
              p611q262r945 | jsoto
                                                     North-271
        1015
                                       Finance
            | r550s824t230 |
        1017
                                        Finance
                                                      North-188
                              jclark
        1018
              s310t540u653 | abellmas
                                        Finance
                                                      North-403
              w237x430y567
                             arusso
                                        Finance
                                                      West-465
        1024
              y976z753a267
                             iuduike
                                        Sales
                                                      South-215
        1025 | z381a365b233 | jhill
                                                     North-115
                                       Sales
        1029 | d336e475f676 |
                             ivelasco
                                        Finance
                                                      East-156
        1035
            j236k3031245
                             bisles
                                         Sales
                                                      South-171
        1039 | n253o917p623 |
                             cjackson |
                                         Sales
                                                      East-378
        1041
              p929q222r778
                             cgriffin
                                         Sales
                                                     North-208
       1044 | s429t157u159 | tbarnes
                                       Finance
                                                    | West-415
```

Retrieve all employees not in IT

WHERE NOT department = 'Information Technology': This condition filters out employees whose department is 'Information Technology'. The NOT operator excludes any rows that match this department, meaning only employees from other departments will be returned.

This query will return all employees from departments **other than** Information Technology. It's useful when you need to focus on employees from different departments and exclude IT-specific staff.

-> FROM emp	ization]> SELEC ployees OT department =		on Technology';	
employee_id	device_id	username	department	office
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

Summary

This project demonstrates how SQL can be used to apply various filters to extract meaningful data for cybersecurity purposes. From isolating failed login attempts to retrieving department-specific employee data, SQL provides a flexible and powerful tool for managing data in a security context. The queries in this project show practical examples of filtering login attempts by time, location, date, and department, all essential for effective cybersecurity analysis.