Apply filters to SQL queries

Project description

This project is to demonstrate the basic use of SQL through filtering queries as a cyber security analyst. Snapshots from the finished project will be included in this document.

Retrieve after hours failed login attempts

I want to filter the table to show only failed login attempts beyond working hours. This would show the unusual activity, and the cyber security analyst can then take steps to prevent an incident. Below is the filter query that I used.

```
MariaDB [organization] > SELECT * FROM log_in_attempts WHERE login_time > '18:00' AND success = 0;
```

After using the filter, the list of attempts was presented as shown below.

vent_id	username	login_date	login_time		+ 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	1 0
20	tshah	2022-05-12	18:56:36	MEXICO	192.168.109.50	1 0
28	aestrada	2022-05-09	19:28:12	MEXICO	192.168.27.57	1 0
34	drosas	2022-05-11	21:02:04	US	192.168.45.93	1 0
42	cgriffin	2022-05-09	23:04:05	US	192.168.4.157	1 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

I want to check on specific dates for the failed login attempts. Below is the filtered query I used.

The result of the query showed a number over 112 attempts, which gives the idea of how many failed attempts can occur in a single day.

	ompto out		a on ignorate	٠,,.			
MariaDB [or	ganization]	> SELECT * FRO	OM log_in_att	empts WHER	E login_date = '20	22-05-08' 0	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	1 1	
3	dkot	2022-05-09	06:47:41	USA	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	i oi	
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	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	
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	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	
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	1	
39	yappiah	2022-05-09	07:56:40	MEXICO	192.168.57.115	1	
42	cgriffin		23:04:05	US	192.168.4.157	0	
43	mcouliba	2022-05-08	02:35:34	CANADA	192.168.16.208	0	
44	daquino	2022-05-08	07:02:35	CANADA	192.168.168.144	0	
47	dkot	2022-05-08	05:06:45	US	192.168.233.24	1	
49	asundara	2022-05-08	14:00:01	US	192.168.173.213		
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	1	
58	ivelasco	2022-05-09	17:20:54	CAN	192.168.57.162	0	
61	dtanaka	2022-05-09	09:45:18	USA	192.168.98.221	1	
65	aalonso	2022-05-09	23:42:12	MEX	192.168.52.37	1	
66	aestrada	2022-05-08	21:58:32	MEX	192.168.67.223	1	
67	abernard	2022-05-09	11:53:41	MEX	192.168.118.29	1	
68	mrah	2022-05-08	17:16:13	US	192.168.42.248	1	
70	tmitchel	2022-05-09	10:55:17	MEXICO	192.168.87.199	1	
71	mcouliba		06:57:42	CAN	192.168.55.169	0	
72	alevitsk			CANADA	192.168.139.176	1	
l 79	abernard		11:41:15	MEX	192.168.158.170	0	
80	cjackson		02:18:10	CANADA	192.168.33.140	1	
83	lrodriqu		08:10:23	USA	192.168.67.69	1 1	
87	apatel	2022-05-08	22:38:31	CANADA	192.168.132.153	0	
90	gesparza	2022-05-09	00:49:05	CANADA	192.168.87.201	0 1	
T.							
90 92 96 97 101 102 108 110	gesparza pwashing ivelasco jreckley sbaelish jreckley daquino mabadi rjensen	2022-05-08 2022-05-09 2022-05-09 2022-05-08	00:36:12 22:36:36 02:49:23 12:01:22 16:51:44 21:30:48 00:01:54	CANADA US CAN MEXICO US MEX CANADA CANADA USA MEX	192.168.247.201 192.168.84.194 192.168.32.231 192.168.145.158 192.168.108.13 192.168.5.110 192.168.5.110		

Retrieve login attempts outside of Mexico

Now I want to filter login attempts from outside of Mexico. Below is the filtered query.

MariaDB [organization] > SELECT * FROM log_in_attempts WHERE country NOT LIKE 'Mex%';

Below is the result. The number far exceeded to 200.

ariaDB [org	DB [organization] > SELECT * FROM log_in_attempts WHERE country NOT 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	1 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
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	1
13	mrah	2022-05-11	09:29:34	USA	192.168.246.135	1
14	sbaelish	2022-05-10	10:20:18	US	192.168.16.99	1
15	lyamamot	2022-05-09	17:17:26	USA	192.168.183.51	0
16	mcouliba	2022-05-11	06:44:22	CAN	192.168.172.189	1
17	pwashing	2022-05-11	02:33:02	USA	192.168.81.89	1
18	pwashing	2022-05-11	19:28:50	US	192.168.66.142	0
19	jhill	2022-05-12	13:09:04	US	192.168.142.245	1
21	iuduike	2022-05-11	17:50:00	US	192.168.131.147	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	1
29	bisles	2022-05-11	01:21:22	US	192.168.85.186	0
31	acook	2022-05-12	17:36:45	CANADA	192.168.58.232	0
32	acook	2022-05-09	02:52:02	CANADA	192.168.142.239	0 1
33	zbernal	2022-05-11	02:52:10	US	192.168.72.59	1 1
34	drosas	2022-05-11	21:02:04	US	192.168.45.93	0
36	asundara	2022-05-08	09:00:42	US	192.168.78.151	1 1
37	eraab	2022-05-10	06:03:41	CANADA	192.168.152.148	0 1
38	sbaelish	2022-05-09	14:40:01	USA	192.168.60.42	1 1
41	apatel	2022-05-10	17:39:42	CANADA	192.168.46.207	0 1
42	cgriffin	2022-05-09	23:04:05	US	192.168.4.157	0 1
43	mcouliba	2022-05-08	02:35:34	CANADA	192.168.16.208	0 1
44	daquino	2022-05-08	07:02:35	CANADA	192.168.168.144	0 1
45	dtanaka	2022-05-11	10:28:54	US	192.168.223.157	1 1
	eraab		11:29:27	CAN	192.168.24.12	0
47	dkot		05:06:45	US	192.168.233.24	1 1
48	asundara	2022-05-11	03:18:45	USA	192.168.72.10	1 1
49	asundara		14:00:01	US	192.168.173.213	0 1
50	jclark	2022-05-10	10:48:02	CANADA	192.168.174.117	. 0 1
51	jrafael		22:40:01	CANADA	192.168.148.115	1 1
52	cjackson		22:07:07	CAN	192.168.58.57	0 1
53	nmason		11:51:38	CAN	192.168.133.188	1 1
55			05:15:34	US	192.168.6.170	
56			04:56:30	CAN	192.168.209.130	1 1
	asundara		21:13:02	US	192.168.211.201	1 1
58	ivelasco		17:20:54	CAN	192.168.57.162	
60	acook		21:46:00	CAN	192.168.54.45	1 1
61			09:45:18	USA	192.168.98.221	1 1
64	apatel		22:00:09	CANADA	192.168.172.71	

Retrieve employees in Marketing

Instead of querying for login attempts, I will filter for employees in a specific department. This is the query and the result.

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

Retrieve employees in Finance or Sales

This is another example of filtering employees through a specific department. Below is the query that was used.

```
MariaDB [organization] > SELECT * FROM employees WHERE department IN ('Finance', 'Sales');
```

This is the result of the query.

This is the result	• •				
MariaDB [organ:	ization]> SELECT ++	! * FROM emp	loyees WHERE	department IN	('Finance', 'Sales');
employee_id	device_id	username	department	office	
1003	d394e816f943	sgilmore	Finance	South-153	
	h174i497j413	-		North-406	
	i858j583k571	3		South-170	
	NULL	lrodrigu		South-134	
	k2421212m542		Finance	South-109	
	1748m120n401	drosas	Sales	South-292	
		isoto	Finance	North-271	
· ·	r550s824t230	jclark	Finance	North-188	
1018		-	Finance	North-403	
1022			Finance	West-465	
	y976z753a267		Sales	South-215	
	z381a365b233	jhill	Sales	North-115	
	d336e475f676	_	Finance	East-156	
	j236k3031245		Sales	South-171	! !
	n253o917p623			East-378	! !
	p929g222r778	cgriffin		North-208	l I
	p323q2221778 s429t157u159		Finance	West-415	l I
	t567u844v434	pwashing		West-415 East-115	l I
	u429v921w138	daquino	Finance	East-115 West-280	
		cward	Finance	West-200 West-373	
	v109w587x644	tmitchel		West-373 South-288	l I
1048	w167x592y375 NULL	jreckley		South-200 Central-295	
	v132z930a114	csimmons		North-468	
	f370q535h632		Sales	South-270	l I
	1370g333N632 k3671639m697	redwards	Finance	North-180	l I
	1686m140n569		Sales	North-160 East-226	l !
		ttyrell	Sales	East-226 Central-444	l I
	o678p794q957		Finance	Central-444 East-110	
	NULL	jpark zdutchma	Sales		
	t244u829v723		Sales	West-348	
	u905v920w694		Finance	East-421 Central-270	
	y347z204a710 a667b270c984	sharlev	Sales	Central-270 North-418	l I
	d647e310f618	gcorbit	Finance	South-290	l I
	f840g812h544	qkoshi	Finance	South-290 West-165	l I
	h339i498j269	_	Sales	West-105 East-325	! !
	i281j129k749	lmajumda		Mest-499	l I
	1358m929n154	ipark2	Sales	West-251	! !
	n378o313p469	rtran	Sales	West 231 Central-230	! !
		lpark	Sales	West-227	l !
	u671v146w618	tarchamb	Sales	West-227 North-423	
	w283w690x104		Finance	West-357	
	b551c837d758	kmei	Finance	West-337 Central-232	
	d168e758f876			Central-232 North-471	
	f229q533h679	nlocklea		North-4/1 East-196	
	1223g333h673 g567h376i314	pchaudhu		East-196 Central-428	
	g36/H3/61314 h835i179j862	-	Sales	West-309	
1111	1103311/9]062	liee	Sales	West-305	

Retrieve all employees not in IT

The final query is to filter employees who are not in the IT department.

Below is the query that was used.

MariaDB [organization] > SELECT * FROM employees WHERE department != 'Information Technology';

Below is the result.

elow is the re ariadb [organ		r * FROM emp	oloyees WHERE depar	rtment != 'Info	ormation Technology';
employee_id	+ device_id	username	department		
1000	a320b137c219	elarson	Marketing	East-170	
1001	b239c825d303	bmoreno	Marketing	Central-276	
1002	c116d593e558	tshah	Human Resources	North-434	
1003	d394e816f943	gilmore	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	
	y976z753a267		Sales	South-215	
	z381a365b233		Sales	North-115	
	a998b568c863		Human Resources	West-320	
1027	b806c503d354	mrah	Marketing	West-246	
			Human Resources	West-121	
1029	d336e475f676	ivelasco	Finance	East-156	
1030	e391f189g913	mabadi	Marketing	West-375	
1031			Marketing	West-408	
1034	i679j565k940		Human Resources	East-484	
	j236k3031245		Sales	South-171	
	k5501533m205		Marketing	Central-239	
	m873n636o225	_	Human Resources	Central-260	
1039	n253o917p623	cjackson	Sales	East-378	
	o783p832q294		Human Resources	East-237	
	p929q222r778			North-208	
	q175r338s833		Human Resources	West-381	
1044			Finance	West-415	
	t567u844v434			East-115	
	u429v921w138	daquino	Finance	West-280	
	v109w587x644	_	Finance	West-373	
1048			Finance	South-288	
1049	NULL	jreckley	Finance	Central-295	
1050	y132z930a114	csimmons		North-468	
	z451a308b518	itraora	Marketing	Central-134	
1052	a192b174c940	jdarosa	Marketing	East-195	
1053	b979c871d361	nemmanue	Human Resources	Central-259	
1055	d831e972f553	awilliam	Marketing	Central-256	
1056	e782f537g683	ankala	Marketing	North-139	
1057	f370g535h632	mscott	Sales	South-270	
1058	g264h852i697	madebowa	Marketing	South-119	

Summary

This project demonstrates the basic day to day use of SQL as a cyber security analyst. I have shown that curating queries correctly by using SELECT, FROM, and WHERE will produce the desired outcomes for the analyst. SQL is the easiest and the fastest way to sift through huge amounts of data which it would just not be possible to do manually.