Apply SQL JOIN

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. But for this scenario, I applied SQL join to play with the values of the two tables. This task is related to relational database management.

Inner Join

I created a SQL query on MariaDB to join two tables focusing on the intersection of two tables, where we only care about rows that have corresponding values in both.

This is the "employees" table.

riaDB [organ:	ization] > SELEC	FROM em	ployees;	p. see a
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
1006	g329h357i597	alevitsk	Information Technology	East-320
1007	h174i497j413	wjaffrey	Finance	North-406
1008	i858j583k571	abernard	Finance	South-170
1009	NULL	lrodrigu	Sales	South-134
1010	k2421212m542	jlansky	Finance	South-109
1011	1748m120n401	drosas	Sales	South-292
1012	m756n668o146	nmason	Information Technology	North-160
1013	n205o559p243	zbernal	Information Technology	South-229
1014	NULL	asundara	Information Technology	West-219
1015	p611q262r945	jsoto	Finance	North-271
1016	q793r736s288	sbaelish	Human Resources	North-229
1017	r550s824t230	jelark	Finance	North-188
1018	s310t540u653	abellmas	Finance	North-403
1019	t815u205v470	mcouliba	Information Technology	North-108
1020	u899v381w363	arutley	Marketing	South-351
1021	v200w121x977	smartell	Information Technology	South-138
1022	w237x430y567	arusso	Finance	West-465
1023	x253y759z103		Information Technology	West-393
1024	v976z753a267		Sales	South-215
1025	z381a365b233	jhill	Sales	North-115
1026	a998b568c863	apatel	Human Resources	West-320
1027		mrah	Marketing	West-246
1028	c603d749e374	aestrada	Human Resources	West-121
1029	d336e475f676	ivelasco	Finance	East-156
1030	e391f189g913		Marketing	West-375
1031	f419q188h578	dkot	Marketing	West-408
1032	Control of the Contro	jrafael	Information Technology	Central-309
1033		yappiah	Information Technology	West-387
1034	i679j565k940	bsand	Human Resources	East-484
1035			Sales	South-171

This is the "machines" table.

ariaDB [organi:	zation] > SELECT * F	ROM machines;		2
device_id	operating_system	email_client	OS_patch_date	employee_id
a184b775c707	OS 1	Email Client 1	2021-09-01	1156
a192b174c940	0S 2	Email Client 1	2021-06-01	1052
a305b818c708	OS 3	Email Client 2	2021-06-01	1182
a317b635c465	OS 1	Email Client 2	2021-03-01	1130
a320b137c219	OS 2	Email Client 2	2021-03-01	1000
a398b471c573	OS 3	Email Client 2	2021-12-01	0
a667b270c984	OS 1	Email Client 1	2021-03-01	1078
a821b452c176	0S 2	Email Client 2	2021-12-01	1104
a998b568c863	0S 3	Email Client 1	2021-12-01	1026
b157c491d493		Email Client 1		0
b239c825d303	0S 1	Email Client 1	2021-03-01	1001
b264c773d977	0S 2	Email Client 2	2021-03-01	1157
b265c937d713	0S 2	Email Client 1	2021-09-01	1131
b433c245d868		Email Client 1		1079
b551c837d758	0S 3	Email Client 1		1105
b566c710d544		Email Client 1	2021-06-01	1183
b806c503d354		Email Client 1		1027
b979c871d361		Email Client 1		1053
c116d593e558		Email Client 1		1002
c150d982e144		Email Client 2		1132
c185d679e493		Email Client 2		0
c406d877e950		Email Client 1		1158
c547d140e477		Email Client 1		1054
c568d742e974		Email Client 2		1080
c597d792e215		Email Client 1		1106
c603d749e374		Email Client 1		1028
c986d200e170		Email Client 2		1184
d168e758f876		Email Client 1		1107
d280e557f635		Email Client 1		0
d336e475f676			2021-06-01	1029
d394e816f943		Email Client 2		1003
d647e310f618		Email Client 2		1081
d693e351f221		Email Client 2		1133
d790e839f461		Email Client 1		1185
d831e972f553		Email Client 1		1055
d881e710f732		Email Client 2		1159
e113f288g203		Email Client 2		1108

This is the query that produces username, operating system, and employee ID from both tables. The username is from one of the tables and so is the operating system. For the table that can be found on both, we use "table.column" format to avoid ambiguity. In this case it is the employee table (employee ID). As the result goes, there are 185 usernames with respective operating systems and device IDs. Other variations can be found in the next pages of Inner Join.

```
MariaDB [organization] > SELECT username, operating_system, employees_device_id
        FROM employees
    -> INNER JOIN machines ON employees.device_id = machines.device_id;
  username | operating_system | device_id
              OS 2
OS 1
OS 3
  elarson
                                     a320b137c219
  bmoreno
                                     c116d593e558
              OS 3
OS 2
OS 3
OS 1
OS 2
OS 2
OS 1
OS 3
OS 1
                                     d394e816f943
e218f877g788
f551g340h864
  sgilmore
  eraab
  gesparza
alevitsk
                                    wjaffrey
abernard
  jlansky
  drosas
  mmason
  zbernal
  jsoto
sbaelish
              OS 1
OS 2
OS 2
OS 1
OS 3
OS 3
OS 2
OS 2
                                     p611q262r945
                                     q793r736s288
r550s824t230
  jelark
  abellmas
                                     s310t540u653
  mcouliba
                                     t815u205v470
  arutley
smartell
                                     u899v381w363
                                     v200w121x977
                                     w237x430y567
                                     x253y759z103
                                         OS 2
OS 1
OS 1
                            ptsosie
                                                               | c986d200e170
                                                                 d790e839f461
                            revens
                            sacosta
                                                                 e281f433g404
                                         OS 1
                                                               f963g637h851
                            bbode
                            noshiro
                                                               | g164h566i795
                            slefkowi
                                          OS 3
                                                               | h784i120j837
                            rlaghari
                                          OS 3
                                                               | k5701183m949
                            esantiag
                                          OS
                                                               | 1186m618n319
                                         OS 2
OS 1
                                                               m340n287o441
                            ZWEITER
                            orainier
                                                                 n516o853p957
                                          OS 3
                            sshah2
                                                                 o225p357g829
                                          OS 2
                                                                 p791q114r509
                            aabara
                            jmartine |
                                          OS 3
                                                                 q308r573s459
                                          OS 2
                                                                 r520s571t459
                            areyes
                          185 rows in set (0.001 sec)
```

This query will produce username, employee ID, operating system, device ID and their respective office.

MariaDB [organization]> SELECT username, employees.employee_id, operating_system, employees.device_id, ice FROM employees INNER JOIN machines ON employees.device_id = machines.device_id;

username	employee_id	operating_system	device_id	+ email_client	office
elarson	1000	03 2	a320b137c219	Email Client 2	East-170
bmoreno	1001	03 1	b239c825d303	Email Client 1	Central-276
tshah	1002			Email Client 1	
sgilmore	1003			Email Client 2	
eraab				Email Client 1	
gesparsa				Email Client 2	
alevitsk				Email Client 2	
wjaffrey				Email Client 1	
abernard				Email Client 2	
jlansky		1000000		Email Client 1	
drosas			THE RESERVE OF THE PARTY OF THE	Email Client 1 Email Client 2	
nmason zbernal		N P S A A T		Email Client 2	ALCOHOLD TO BE A SECOND OF THE PARTY OF THE
sbernal isoto		100000000000000000000000000000000000000	THE RESERVE OF THE PARTY OF THE	Email Client 2	
jsoco sbaelish				Email Client 1	
jelark				Email Client 1	
abellmas				Email Client 2	
mcouliba				Email Client 1	
arutley				Email Client 1	
smartell				Email Client 2	
arusso		1100000	A SECURITION OF THE PARTY OF TH	Email Client 2	
aalonso			THE RESERVE OF THE PERSON NAMED IN	Email Client 2	
iuduike	1024	03 2	y97627532267	Email Client 2	South-215
jhill	1025	05 3	#381a365b233	Email Client 2	North-115
apatel	1026	05 3	a998b568c863	Email Client 1	West-320
mrah	1027	03 2	b806c503d354	Email Client 1	West-246
aestrada	1028	05 1	c603d749e374	Email Client 1	West-121
ivelasco	1029	03 2	d336e475f676	Email Client 2	East-156
mabadi	1030	05 3	e391f189g913	Email Client 2	West-375
dkot	1031			Email Client 1	
jrafael			-	Email Client 2	
bsand		05 1	The second secon	Email Client 1	
bisles				Email Client 1	
rjensen				Email Client 2	
dtanaka				Email Client 1	
btang				Email Client 2	
cjackson dtarlv		03 1		Email Client 2 Email Client 2	
RETTR		03 1		Email Client 2	
nlannist	1178	03 3	w986x187y885	Email Client 2	North-196
				Email Client 2	
medwards	1100000			Email Client 1	
				Email Client 2	
				Email Client 2	
lquraish				Email Client 1	
ptsosie				Email Client 2 Email Client 1	
	0.000	T. C.			
sacosta bbode				Email Client 2 Email Client 1	
noshiro				Email Client 1	
slefkowi				Email Client 2	
rlaghari			A STATE OF THE PARTY OF THE PAR	Email Client 1	
esantiag				Email Client 2	
zwarren				Email Client 2	
orginier				Email Client 1	
sshah2				Email Client 1	
aabara				Email Client 1	
jmartine	1198			Email Client 1	
areyes	1199	03 2	r520s571t459	Email Client 2	East-100
+	+	 	+	+	
185 rows in	set (0.001 se	c)			

Return More Data

Le Join. The results will include all records from one or the other table. Here, I have to link these tables using the common device_id column. In a le join, all records a er FROM and before LEFT JOIN are included in the result. In this case, all records from the machines table are included, whether they are assigned to the employees table or not.

+ device id	operating system	email client	03 patch date	employee id	employee id	device id	username	department	office
1									
+									
a320b137c219	1 03 2	Email Client 2	2021-03-01	1000	1000	a320b137c219	elarson	Marketing	East-1
b239c825d303	03 1	Email Client 1	2021-03-01	1001	1001	b239c825d303	bmoreno	Marketing	Centr:
c116d593e558	03 3	Email Client 1	2021-09-01	1002	1002	c116d593e558	tshah	Human Resources	North
d394e816f943	03 3	Email Client 2	2021-03-01	1003	1003	d394e816f943	sgilmore	Finance	South
e218£877g788 	03 2	Email Client 1	2021-09-01	1004	1004	e218f877g788	eraab	Human Resources	South
f551g340h864	03 3	Email Client 2	2021-12-01	1005	1005	f551g340h864	gesparza	Human Resources	South
g329h357i597	03 1	Email Client 2	2021-06-01	1006	1006	g329h357i597	alevitsk	Information Technology	East-3
h174i497j413	03 2	Email Client 1	2021-03-01	1007	1007	h174i497j413	wjaffrey	Finance	North
i858j583k571	03 2	Email Client 2	2021-06-01	1008	1008	i858j583 k 571	abernard	Finance	South
k2421212m542	03 1	Email Client 1	2021-03-01	1010	1010	k2421212m542	jlansky	Finance	South

Right Join.

Right Join. The results will include all records from one or the other table. Here, I have to link these tables using the common device_id column. In a right join, all records a er RIGHT JOIN are included in the result. In this case, all records from the employees table are included, whether they have values on the machine table or not.

```
MariaDB [organization]> SELECT *
   -> RIGHT JOIN employees ON machines.device_id = employees.device_id;
 device_id | operating_system | email_client | O3_patch_date | employee_id | employee_id | device_id | username | department
                                                                                                                                         | office
 =320b137c219 | OS 2
                               | Email Client 2 | 2021-03-01 |
                                                                       1000 |
                                                                                    1000 | a320b137c219 | elarson | Marketing
                                                                                                                                         | East-17
 b239c825d303 | OS 1
                              | Email Client 1 | 2021-03-01 |
                                                                       1001 |
                                                                                    1001 | b239c825d303 | bmoreno | Marketing
                                                                                                                                         | Central
 c116d593e558 | OS 3
                              | Email Client 1 | 2021-09-01 |
                                                                       1002 |
                                                                                    1002 | c116d593e558 | tshah | Human Resources
 d394e816f943 | 03 3
                              | Email Client 2 | 2021-03-01 |
                                                                       1003 |
                                                                                    1003 | d394e816f943 | sqilmore | Finance
                                                                                                                                         | South-1
                               | Email Client 1 | 2021-09-01
  218f877g788 | OS 2
 f551g340h864 | 03 3
                               | Email Client 2 | 2021-12-01 |
                                                                       1005 |
                                                                                    1005 | f551q340h864 | gesparga | Human Resources
 g329h357i597 | 03 1
                               | Email Client 2 | 2021-06-01 |
                                                                                    1006 | g329h357i597 | alevitsk | Information Technology | East-32
 h174i497j413 | OS 2
                               | Email Client 1 | 2021-03-01
                                                                                    1007 | h174i497j413 | wjaffrey | Finance
 i858j583k571 | 03 2
                               | Email Client 2 | 2021-06-01
                                                                                    1008 | i858j583k571 | abernard | Finance
                                                                       1008 |
                                                                                                                                         | South-1
             NULL
                                               NULL
                                                                       NULL |
                                                                                    1009 | NULL
 k2421212m542 | 03 1
                               | Email Client 1 | 2021-03-01 |
                                                                       1010 I
                                                                                    1010 | k2421212m542 | jlansky | Finance
```

Both produced 200 rows each, however in the process, some data are wri en $_{
m NUL}$ due to types of $_{
m JOIN}$.

Summary

I wrote queries to join two tables in three different scenarios: Inner Join, Left Join, and Right Join.