# **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.

ariaDB (organ	izat	tion)> SELEC	į	* FROM em	pl	oyees;	į		
employee_id	de	evice_id	į	username	İ	department	į	office	į
1000	a	320b137c219	ï	elarson		Marketing	ï	East-170	ı
1001	Б	239c825d303		hmoreno		Marketing		Central-276	ı
1002		116d593e558		tshah		Human Resources		North-434	١
1003	ĕ	39 <del>4e</del> 816f943		sgilmore		Finance		South-153	١
1004	e	218£877g788		eraab		Human Resources		South-127	ı
1005		551g340h8 <del>6</del> 4		gesparza		Human Resources		South-366	١
1006	l g	329h3571597		alevitsk		Information Technology		East-320	١
1007	H	1741497j413		wjaffrey		Finance		North-406	١
1008	1 58	858j583k571		abernard		Finance		South-170	١
1009		THE R.		lrodrigu		Sales		South-134	١
1010	k	2421212 <del>±</del> 542		jlansky		Finance		South-109	١
1011	1	748m120n401		drosas		Sales		South-292	ı
1012	1 11	756n668o146		mason		Information Technology		North-160	١
1013	100	205a559p243		zbernal		Information Technology		South-229	١
1014	l M	TIME		asundara		Information Technology		West-219	١
1015	l p	611q262r945		jecto		Finance		North-271	١
1016	l q	793r736s288		sbaelish		Human Resources		North-229	١
1017	1	550s824t230		jclark		Finance		North-188	١
1018	s	310t540u653		abellmas		Finance		North-403	١
1019	l ti	015u205u470		mcouliba		Information Technology		North-108	١
1020	u	899v381w363		arutley		Marketing		South-351	ı
1021	w	200w121x977		smartell		Information Technology		South-138	١
1022	u.	237x430y567		arusso		Finance		West-465	١
1023	1 36	253y759z103		aalonso		Information Technology		West-393	١
1024	l y	976x753a267		iuduike		Sales		South-215	ı
1025	2	381m365b233		jhill		Sales		North-115	ı
1026	1 8	998b568c863		apatel		Human Resources		West-320	ı
1027	bi	806c503d354		mrah		Marketing		West-246	١
1028	1 0	603d749e374		aestrada		Human Resources		West-121	١
1029	di	336e475£676		ivelasco		Finance		East-156	١
1030	l e	391f189g913		mabadi.		Marketing		West-375	ı
1031	1 £4	419g188h578		dkot		Marketing		West-408	ı
1032	l gi	773h3031639		jrafael		Information Technology		Central-309	ı
1033	M	JLL		yappiah		Information Technology		West-387	ı
1034	1 16	6791565k940		bsand		Human Resources		East-484	ı
1035		236k3031245		bisles		Sales		South-171	ı

ariaDB (organi:	zation)> SELECT * F	ROM machines;		
	operating_system		OS_patch_date	
a184b775c707		Email Client 1		1156
a192b174c940	I 05 2	Email Client 1	2021-06-01	1052
a305b818c708	OS 3	Email Client 2	2021-06-01	1182
a317b635c465	0S 1	Email Client 2	2021-03-01	1130
a320b137c219	1 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	OS 3	Email Client 1	2021-12-01	1026
b157c491d493		Email Client 1		0
b239c825d303		Email Client 1		1001
b264c773d977		Email Client 2		1157
b265c937d713		Email Client 1		1131
b433c245d868		Email Client 1		1079
b551e837d758		Email Client 1		1105
b566c710d544		Email Client 1		1183
b806c503d354		Email Client 1		1027
b979e871d361		Email Client 1		1053
c116d593e558		Email Client 1		1002
c150d982e144		Email Client 2		1132
c185d679e493		Email Client 2		0
c406d877e950	0S 2	Email Client 1	2021-06-01	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		Email Client 2		1029
d394e816f943		Empil Client 2		1003
d647e310f618		Email Client 2	2021-06-01	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 ambiquity. 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.

```
MariaIS (organization) > SELECT username, operating_system, employees.device_id
        FROM employees
    -> DREER JOIN machines ON employees.device_id = machines.device_id;
  username | operating_system | device_id
            08 2
                                     a320b137c219
 elarson
               OS 1
OS 3
OS 3
                                     h239c825d303
c116d593e558
d394e816f943
  tshah
  sgilmore
                                     d39488161943
| e218f877g788
| f551g340h864
| g329h3571597
| h1741497j413
  eraab
 gesparza
alevitsk
ujaffrey
               os:
               as
                                     1858j583k571
k2421212m542
  abernard
               os
  jlansky
               os
               05 1
05 3
05 1
05 1
                                     1748m120m401
  drosas
                                       x756n668c146
                                     n205o559p243
p611q262r945
  zbernal.
                                     | q793x736s288
| x550s824t230
| s310t540u653
               OS
OS
  jelark
  abellmas
             08 3
08 3
08 2
08 2
  meculiba
                                     t815u205v470
  arutley
smartell
                                     u899v381w363
v200w121x977
                                       w237x430y567
x253y759x103
                              CONTRACTOR AND ADDRESS OF
                                                                     Daeec/10da
                                                                   | c986d200e170
                                         0S 2
                              ptsosie
                              revens
                                            0S 1
                                                                   d790e839f461
                                         | OS 1
                                                                   e281f433g404
                              sacosta
                                                                  | f963g637h851
| g164h566i795
                                            OS 1
                              noshiro
                                            OS 1
                              slefkowi | OS 3
                                                                  | h784i120j837
                              rlaghari |
                                            OS 3
                                                                  | k5701183m949
                              esantiag | OS 1
                                                                  | 1186m618m319
                              zwarzen
                                            OS 2
                                                                  m340n287o441
                              orainier | OS 1
                                                                  n516o853p957
                              sshah2
                                            OS 3
                                                                   | o225p357q829
                                                                  | p791g114r509
                                            OS 2
                              aabara
                                                                  | q308r573s459
                              jmartine | OS 3
                              areyes
                                          0S 2
                                                                   | r520s571t459
```

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

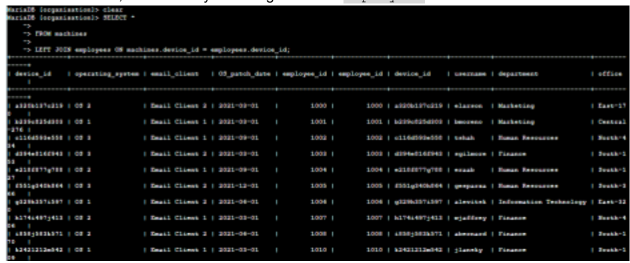
185 rows in set (0.001 sec)

sername	employee_id	operating_system	į	device_id	ŀ	email_client	office
larson	1000	05 2	ï	a320b137c219	ı	Email Client 2	East-170
moreno			i	b239c825d303	ı	Email Client 1	Central-276
shah	1002	05 3		c116d593e558	1	Email Client 1	North-434
gilmore	1003	05 3		d394e816f943	1	Email Client 2	South-153
raab	1004	05 2		e218f877g788	1	Email Client 1	South-127
esparsa	1005	05 3		£551g340h864	1	Email Client 2	South-366
levitsk				•		Smail Client 2	
jaffrey						Email Client 1	
bernard						Email Client 2	
lansky						Email Client 1	
E0525						Email Client 1	
mason bernal						Smail Client 2   Smail Client 2	
bernal soto						Smail Client 2	
baelish						Smail Client 2	
clark						Smail Client 1	
bellmas						Smail Client 2	
eouliba						Smail Client 1	
rutley						Smail Client 1	
martell						Smail Client 2	
EU550						Email Client 2	
alonso	1023	03 1		x253y759x103	1	Smail Client 2	West-393
uduike	1024	03 2	I	y976x753x267	1	Email Client 2	South-215
hill	1025	03 3				Email Client 2	
patel						Email Client 1	
rah						Email Client 1	
estrada						Email Client 1	
velasco						Email Client 2	
abadi						Email Client 2	
kot rafael						Email Client 1   Email Client 2	
sand	1032					Email Client 2	
isles						Email Client 1	
jensen						Email Client 2	
tanaka						Email Client 1	
	1038					Email Client 2	
jackson						Email Client 2	
tarle.	1040	08.2	1	o783p832g294	1	Email Client 2	East-227
esta	1177	05 1	U	v691w183x928		Email Client 2	East-190
nlannist	1178	05 3	I	w986x187y885		Email Client 2	North-196
asalas		05 1				Email Client 2	
nedwards		05 2	I			Email Client 1	
5655a		05 1	I			Email Client 2	
mora		05 3			•	Email Client 2	COMPLEX BOO
lguraish		05 1				Email Client 1	
ptsosie		05 2				Email Client 2	
		05 1				Email Client 1	
sacosta bbode		05 1   05 1				Email Client 2 Email Client 1	
noshiro		05 1				Email Client 1	
slefkowi		05 3				Email Client 2	
rlaghari		05 3				Email Client 1	
esantiag		05 1				Email Client 2	
swarren		05 2				Email Client 2	
orainier		05 1				Email Client 1	
sshah2	1196	05 3	I	o225p357q829		Email Client 1	South-385
aabara	1197	05 2	I	p791q114x509		Email Client 1	North-159
martine	1198	05 3	I	q300x573s459		Email Client 1	South-117
areyes	1199	05 2		<b>マモフのマモフミナルモスの</b>		Email Client 2	Franks 100

### **Return More Data**

Left Join. The results will include all records from one or the other table. Here, I have to link these tables using the common <code>device id</code> column. In a left join, all records after <code>FROM</code> 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.



#### 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 after 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.

```
tariaOS [organization]> SELECT *
     FROM machines
  -> RIGHT JOIN employees ON machines.device_id = employees.device_id;
    ce_id | operating_system | email_client | 00_patch_date | employee_id | employee_id | device_id | | username | department
                                                                                                                              1 office
                           | Email Client 2 | 2021-03-01 |
                                                                1000 |
                                                                             1000 | a2205127c219 | elaceon | Marketing
                          | Death Citeet 1 | 2021-03-01 |
                                                               1001
                                                                                                                              | Central
                            | Empil Climes 1 | 2021-08-01 |
                                                                             1003 | dittolitifeld | egilence | Finance
AND RESIDENCE | CH 2
                            | Email Climet 2 | 2021-03-01 |
                                                                 1003 |
                                                                                                                              | Smakk-1
                            | Empil Climat 1 | 2021-09-01 |
                            | Email Climet 2 | 2021-12-01 |
     53574597 | GS 1
                            | Read | Client 2 | 2021-06-01 |
                                                                             1006 | g329h357i597 | alevitek | Information Technology | East-32
                            | Email Client 1 | 2021-03-01 |
                                                                 1007
100010038071 | 00 2
                            | Email Client 2 | 2021-06-01 |
                                                                 1006 |
                                                                             1006 | 155515528571 | abernard | Finance
                                                                                                                              I South-1
                                      I STEE
                            | Email Client 1 | 2021-09-01 |
 k2421212w542 | 05 1
                                                                             1010 | k2421212w542 | jlansky | Finance
```

Both produced 200 rows each, however in the process, some data are written NUL due to types of JOIN.

#### Summary

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