Subject: Re: convert_parent_id_to_child_id Posted by pdv on Thu, 07 Feb 2019 13:35:45 GMT View Forum Message <> Reply to Message

Tony,

I have a simple one-to-many relationship like department(id,...) <-->> employee(id,department_id,...). I inserted a button on the department(list1) to list the employee(list2).

So far so good but this returned nothing, although there are matching rows. When looking at the query:

SET search_path TO 'public';

SELECT count(*) FROM employee

LEFT JOIN department ON (department.id=employee.department_id)

WHERE employee.id= '1' AND employee.department_id= '1'

I conclude that the first employee.id in the WHERE clause should have been department.id and then both clauses are redundant.

By debugging the code I've found that in convert_parent_id_to_child_id a comparison was made between 'department' and "='department'". The latter contains the operator because where2array(....,false) was called.

With where2array(...,true) the proper WHERE clause is returned and it works.

Regards,

Patrick

Page 1 of 1 ---- Generated from Radicore Forum