Subject: Failing searches, caused by null-able date fields Posted by ikatz on Tue, 10 Jun 2008 13:24:08 GMT View Forum Message <> Reply to Message

I was seeing some very odd search behavior, which caused most of my searches to return 0 results ("Nothing was found matching this profile"). The behavior was really confusing because some of the searches would return results the first time, but clicking "search" a second time and submitting the same search criteria would return no results.

By logging the SQL queries, I was able to determine that my problem is being caused by 2 date fields in this particular table which can be null. Radicore is inventing search criteria from the date fields, even when I leave them blank.

Note: The table I am working on here is called task, and is part of a project manager I am working on -- not the Radicore menu system.

SELECT SQL\_CALC\_FOUND\_ROWS task.\*, project.name as project\_valrep, parent\_task.name as parent\_task\_name FROM task LEFT JOIN project ON (project.project\_id=task.project\_id) LEFT JOIN task AS parent\_task ON (parent\_task.task\_id=task.parent\_task\_id) WHERE task.name LIKE 'fred%' AND task.start\_date<='2008-06-10 00:00:00' AND task.end\_date>='2008-06-10 23:59:59' LIMIT 10 OFFSET 0

Start\_date and end\_date are my null-able fields. At first I thought that Radicore was simply generating default conditions on the date fields, since both were null. But what is really confusing to me is the fact that the 2 conditions are different

AND task.start\_date<='2008-06-10 00:00' AND task.end\_date>='2008-06-10 23:59:59'

Are task.start\_date and task.end\_date reserved in Radicore? How can I prevent these conditions from being added to the search criteria?

Subject: Re: Failing searches, caused by null-able date fields Posted by AJM on Tue, 10 Jun 2008 16:54:44 GMT View Forum Message <> Reply to Message

If a database table contains both a START\_DATE and END\_DATE field then when a search screen is initiated a field called CURR\_OR\_HIST is automatically added to the \$fieldspec array, with the default value of 'C', to activate the feature described in http://www.tonymarston.net/php-mysql/infrastructure-faq.html #faq53. If you do not want this

feature then you can remove this CURR\_OR\_HIST field from the data which is returned by the search screen using code in the \_cm\_changeConfig() method such as:

```
if ($GLOBALS['mode'] == 'search') {
    unset($this->fieldspec['curr_or_hist']);
} // if
```

Subject: Re: Failing searches, caused by null-able date fields Posted by ikatz on Tue, 10 Jun 2008 18:37:15 GMT View Forum Message <> Reply to Message

Perfect. Thanks!

While I'm thinking about it, is there a list somewhere of field names that Radicore treats specially?

Subject: Re: Failing searches, caused by null-able date fields Posted by AJM on Tue, 10 Jun 2008 23:30:13 GMT View Forum Message <> Reply to Message

Take a look at http://www.tonymarston.net/php-mysql/infrastructure-faq.html #faq89.

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