

TYPO3 Core - Bug #70129

DB Check-> Full Search-> Advanced Query go empty rows

2015-09-26 21:39 - Harald Hochwald

Status:	Closed	Start date:	2015-09-26
Priority:	Should have	Due date:	
Assignee:		% Done:	0%
Category:	Backend User Interface	Estimated time:	0.00 hour
Target version:		Complexity:	
TYPO3 Version:	6.2	Is Regression:	No
PHP Version:	5.5	Sprint Focus:	
Tags:			

Description

Hi,
when i use the system tool "db check"-> "full search"-> "advanced query" -> "csv report" i got the result "no rows selected"

when i call the db check the first time , i got a proper result. but when i just reload it, or add some additional field to "selected fields" i got this "no rows selected error."

and i got some php warnings on the top:
PHP Warning
PHP Warning: Invalid argument supplied for foreach() in
/Applications/MAMP/htdocs/typo3_src-6.2.15/typo3/sysex/core/Classes/Database/QueryGenerator.php line 912
PHP Warning
PHP Warning: Invalid argument supplied for foreach() in
/Applications/MAMP/htdocs/typo3_src-6.2.15/typo3/sysex/core/Classes/Database/QueryGenerator.php line 928

i got this error not on every table, on the table backend user it works fine, but for example the mails table (powermail) or any other extension table got the empty rows result on the second call (reload)

my first bug report & i hope i did and explained it correct
thanks
Harald

History

#1 - 2015-10-08 20:51 - Harald Hochwald

- Assignee set to *TYPO3 Release Team*

#2 - 2015-12-31 12:49 - Riccardo De Contardi

- Category set to *Backend User Interface*

I get no php warning, but the same things happens on 6.2.16 and 8.0 (latest dev); also it does not depend on having selected "CVS Export";

What happens is that every time you update the query, some "weird" and unwanted where statement gets appended, and it does not happen every time, but only with some tables

I tried the following step:

- 1) DB Check > advanced query > select table: page
- 2) the default query is: select fields: uid,title that becomes:

```
SELECT uid,title,pid,deleted FROM pages WHERE (
pages.doktype LIKE '%') AND pages.deleted=0 LIMIT 100
```

and that's ok.

- 3) now try to add at least one field e.g. "navigation title": when you click some "reload" button, the part "Make Query:" changes from "Type": "equals": "page" to "Type": "equals": "special" and the query becomes:

```
SELECT uid,title,nav_title,pid,deleted FROM pages WHERE (
```

```
pages.doktype = '--div--') AND pages.deleted=0 LIMIT 100
```

when you try to modify by hand "Type":"equals":"special" into "Type":"equals":"page", that does not work and the reloads always reload "Type":"equals":"special". Selecting "Type":"equals":"standard" works.

Something similar happens with tt_content table, but not for example with be_users.

When you try to run the query with a plugin (I tried with the news plugin), the behavior is a bit more weird:

The initial (working) query is:

```
SELECT uid,title,pid,deleted FROM tx_news_domain_model_news WHERE (
tx_news_domain_model_news.sys_language_uid LIKE '%%') AND tx_news_domain_model_news.deleted=0 LIMIT 100
```

After selecting an additional field (e.g. teaser) and clicking on a reload button:

```
SELECT uid,title,teaser,pid,deleted FROM tx_news_domain_model_news WHERE (
tx_news_domain_model_news.sys_language_uid = '-1') AND tx_news_domain_model_news.deleted=0 LIMIT 100
```

so, again, it changes the WHERE sys_language_uid part. Funny thing is that in both cases the interface "Make Query:" shows: "language":"equals":"[all]" .

#3 - 2016-07-28 10:54 - Wouter Wolters

- Assignee deleted (TYPO3 Release Team)

#4 - 2017-03-31 23:25 - Riccardo De Contardi

I think that it still affects TYPO3 8.7-dev (latest master) (tried only with the "page" table)

#5 - 2018-07-18 23:45 - Riccardo De Contardi

still affects TYPO3 9.4-dev (latest master) (tried only with the "page" table)

#6 - 2020-04-24 17:37 - Riccardo De Contardi

- File *cattura1.png* added

- File *cattura2.png* added

- File *cattura3.png* added

I guess it has been solved in the meanwhile: I repeated my test on comment 2 on 9.5.15 and these are the results:

Test 1: pages table

1) DB Check > advanced query > select table: page

2) the default query is: "select fields:" "uid,title" and automatically adds "Type" "equals" "Standard"

Make query

Select a table:

Select fields:

uid,title

Type
Pagetitle
Description
URL Segment
TSconfig
Hide child pages in page tree
Versioning Label
Restrict editing by non-Admins

Make Query:

Type equals Standard

Group By:

Order By: Descending

Limit:

SQL query

```
SELECT `uid`, `title`, `pid`, `deleted` FROM `pages` WHERE (pages.doktype LIKE '%%') AND (`pages`.`deleted` = 0) LIMIT 100
```

the final query shown is:

```
SELECT `uid`, `title`, `pid`, `deleted` FROM `pages` WHERE (pages.doktype LIKE '%%') AND (`pages`.`deleted` = 0) LIMIT 100
```

3) now try to add at least one field e.g. "navigation title": when you click some "reload" button, the part "Make Query:" still has "Type": "equals": "Standard" but now it is part of the query

Make query

Select a table:

Select fields:

uid, title, nav_title

- Description
- URL Segment
- TSconfig
- Hide child pages in page tree
- Versioning Label
- Restrict editing by non-Admins
- Page visible
- Start

It does not seem to matter where you click

Make Query:

Type: equals Standard

Group By:

Order By: Descending

Limit: 100 next 100 10 20 50 100

SQL query

```
SELECT `uid`, `title`, `nav_title`, `pid`, `deleted` FROM `pages` WHERE (pages.doktype = '1') AND (`pages`.`deleted` = 0) LIMIT 100
```

Thus the query becomes:

```
SELECT `uid`, `title`, `nav_title`, `pid`, `deleted` FROM `pages` WHERE (pages.doktype = '1') AND (`pages`.`deleted` = 0) LIMIT 100
```

Test 2: be_users table

- 1) DB Check > advanced query > select table: Backend user
- 2) the default query is: "select fields:" "uid,title" and automatically adds "Username" "contains" ""

Make query

Select a table:

Backend user

Select fields:

uid,username

Password
Group
Avatar
Lock to domain
DB Mounts
File Mounts
Email
Name

Make Query:

Username

contains



Group By:

Order By:

Descending

Limit:

100

next 100

10

20

50

100

SQL query

```
SELECT `uid`, `username`, `pid`, `deleted` FROM `be_users` WHERE (be_users.username LIKE '%%') AND (`be_users`.`deleted` = 0) LIMIT 100
```

The query shown is:

```
SELECT `uid`, `username`, `pid`, `deleted` FROM `be_users` WHERE (be_users.username LIKE '%%') AND (`be_users`.`deleted` = 0) LIMIT 100
```

3) now try to add at least one field e.g. "email": when you click some "reload" button, the part "Make Query:" still has "Username":"contains":"" and the final query becomes (I omit the screenshot):

```
SELECT `uid`, `username`, `email`, `pid`, `deleted` FROM `be_users` WHERE (be_users.username LIKE '%%') AND (`be_users`.`deleted` = 0) LIMIT 100
```

Test 3: tx_news_domain_model_news table

1) DB Check > advanced query > select table: News

2) the default query is: "select fields: "uid,title" and automatically adds "Language" "contains" "" and the query becomes (I omit the screenshot):

```
SELECT `uid`, `title`, `pid`, `deleted` FROM `tx_news_domain_model_news` WHERE (tx_news_domain_model_news.sys_language_uid LIKE '%%') AND (`tx_news_domain_model_news`.`deleted` = 0) LIMIT 100
```

3) now try to add at least one field e.g. "teaser": when you click some "reload" button, the part "Make Query:" still has "Language":"contains":"" and the final query becomes (I omit the screenshot):

```
SELECT `uid`, `title`, `teaser`, `pid`, `deleted` FROM `tx_news_domain_model_news` WHERE (tx_news_domain_model_news.sys_language_uid LIKE '%%') AND (`tx_news_domain_model_news`.`deleted` = 0) LIMIT 100
```

Is this the expected behavior? Is a different test necessary?

#7 - 2021-08-14 13:11 - Tymoteusz Motylewski

- Status changed from New to Resolved

seems to be resolved as Richardo mentioned. If not, please open a new issue with steps how to reproduce it.

#8 - 2021-09-07 07:37 - Benni Mack

- Status changed from Resolved to Closed

Files

dbcheck-second-call.png	662 KB	2015-09-26	Harald Hochwald
dbcheck-first-call.png	714 KB	2015-09-26	Harald Hochwald
cattura1.png	60.2 KB	2020-04-24	Riccardo De Contardi
cattura2.png	86.1 KB	2020-04-24	Riccardo De Contardi
cattura3.png	57 KB	2020-04-24	Riccardo De Contardi