

---

Subject: RADICORE V 1.76

Posted by [juanguilarte](#) on Fri, 17 Jan 2014 01:26:07 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I am using the framework with MYSQL and ORACLE database and the queries are very fast but when I do the same query using SQLSRV database it take tree or more time to make it, including using Menú System or Dictionary options from the Home page.

I will appreciate your comments or advices

Thank you an advance

Best regards

Juan Guilarte

---

---

Subject: Re: RADICORE V 1.76

Posted by [AJM](#) on Sat, 18 Jan 2014 11:28:25 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I am running Radicore version 1.81.0 on my humble little laptop, and I am also running the following database servers:

- MySQL version 5.6.15
- PostgreSQL version 9.2.5
- Oracle version 11g Express Edition Release 11.2.0.2.0
- SQL Server version 2008 10.00.5500

I can switch between any of these database engines without noticing any difference in speed, so I would suspect that something is wrong with your SQL Server installation.

What version of PHP are you using? What version of SQL Server?

If you try running queries through SQL Server Management Studio are they slow as well?

---

---

Subject: Re: RADICORE V 1.76

Posted by [juanguilarte](#) on Tue, 21 Jan 2014 03:38:04 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Thank you for your comments

I am moving to the versionb 1.81 but the module dml.sqlsrv.class give me some errors. The last one I am sending to you

This application has encountered an unrecoverable error

The following has been reported to the administrator:

2014-01-20 22:49:48

Fatal Error: [Microsoft][SQL Server Native Client 11.0][SQL Server]La columna 'task\_desc' se ha especificado varias veces para 'x'.

[Microsoft][SQL Server Native Client 11.0][SQL Server]El cursor no se declaró. (# 8156)

```
SQL query: SELECT * FROM ( SELECT x.task_id, x.task_desc, x.script_id, x.pattern_id,
mnu_nav_button.button_text, mnu_nav_button.context_preselect, CASE WHEN (SELECT
count(ip_address) FROM mnu_task_ip_address WHERE
mnu_task_ip_address.task_id=mnu_nav_button.task_id_jnr) = 0 THEN 1 WHEN (SELECT
count(ip_address) FROM mnu_task_ip_address WHERE
mnu_task_ip_address.task_id=mnu_nav_button.task_id_jnr AND ip_address='127.0.0.1') = 1
THEN 1 ELSE 0 END AS ip_address_valid, COALESCE((SELECT task_desc FROM
mnu_task_alt WHERE mnu_task_alt.task_id=mnu_nav_button.task_id_jnr AND
mnu_task_alt.language_id='es-ve'), x.task_desc) AS task_desc, mnu_nav_button.sort_seq FROM
mnu_nav_button LEFT JOIN mnu_task ON (mnu_task.task_id = mnu_nav_button.task_id_snr)
LEFT JOIN mnu_task AS x ON (x.task_id = mnu_nav_button.task_id_jnr) WHERE
x.is_disabled='N' AND mnu_task.task_id='menu' ) AS x WHERE ip_address_valid=1 ORDER BY
sort_seq asc
```

Error in line 816 of file 'C:\wamp\www\radicore\_v181\includes\dml.sqlsrv.class.inc'.

Client Info: DriverDllName: sqlncli11.dll, DriverODBCVer: 03.80, DriverVer: 11.00.2100,  
ExtensionVer: 3.0.3421.0

Server Info: CurrentDatabase: audit, SQLServerVersion: 11.00.2100, SQLServerName:  
JUANGUILARTE-HP\SQLEXPRESS

PHP\_SELF: /radicore\_v181/menu/menu.php

CURRENT DIRECTORY: C:\wamp\www\radicore\_v181\menu

SERVER\_ADDR: 127.0.0.1

SERVER\_NAME: localhost

HTTP\_HOST: localhost

User Id: MGR

Role Id: GLOBAL

REMOTE\_ADDR: 127.0.0.1

REQUEST\_URI: /radicore\_v181/menu/menu.php?selection=main\_menu&session\_name=menu0

I am using MS SQL Server 2012

Thank you an advance

Regards

Juan Guilarte

---

Subject: Re: RADICORE V 1.76  
Posted by [AJM](#) on Tue, 21 Jan 2014 09:21:49 GMT  
[View Forum Message](#) <> [Reply to Message](#)

It would appear that, unlike MySQL and PostgreSQL, SQL Server does not like the same column name appearing more than once in the SELECT clause.

I've amended two scripts (see attached zip file) and tested the fix on my laptop. Try this out on your machine and see if it works for you.

#### File Attachments

1) [radicore\\_patch\\_2014-01-21.zip](#), downloaded 1659 times

---

Subject: Re: RADICORE V 1.76  
Posted by [juanguilarte](#) on Wed, 22 Jan 2014 01:48:24 GMT  
[View Forum Message](#) <> [Reply to Message](#)

Thank you for the scripts.

I am receiving this message when I am using the dictionary options for update the field's table.

2014-01-21 21:07:46

Fatal Error: [Microsoft][SQL Server Native Client 11.0][SQL Server]El nombre de objeto 'menu.mnu\_task\_alt' no es válido.

[Microsoft][SQL Server Native Client 11.0][SQL Server]El cursor no se declaró. (# 208)

SQL query: SELECT dict\_column.column\_id, dict\_column.column\_desc, dict\_table.table\_desc, COALESCE((SELECT task\_desc FROM "menu".mnu\_task\_alt WHERE mnu\_task\_alt.task\_id=mnu\_task.task\_id AND mnu\_task\_alt.language\_id='es-ve') , mnu\_task.task\_desc) AS task\_desc FROM dict\_column LEFT JOIN dict\_table ON

```
(dict_table.database_id=dict_column.database_id AND dict_table.table_id=dict_column.table_id)
LEFT JOIN "menu".dbo.mnu_task ON (mnu_task.task_id=dict_column.task_id) WHERE
dict_column.database_id='sistema_pagos' AND dict_column.table_id='reg_act_fin_th' ORDER BY
dict_column.column_seq asc
```

Error in line 816 of file 'C:\wamp\www\radicore\_v181\includes\dml.sqlsrv.class.inc'.

Client Info: DriverDllName: sqlncli11.dll, DriverODBCVer: 03.80, DriverVer: 11.00.2100,  
ExtensionVer: 3.0.3421.0  
Server Info: CurrentDatabase: audit, SQLServerVersion: 11.00.2100, SQLServerName:  
JUANGUILARTE-HP\SQLEXPRESS

PHP\_SELF: /radicore\_v181/dict/table(list2).php

CURRENT DIRECTORY: C:\wamp\www\radicore\_v181\dict

SERVER\_ADDR: 127.0.0.1

SERVER\_NAME: localhost

HTTP\_HOST: localhost

User Id: MGR

Role Id: GLOBAL

REMOTE\_ADDR: 127.0.0.1

REQUEST\_URI: /radicore\_v181/dict/table(list2).php?session\_name=menu2

Regard

Juan Guilarte

---

Subject: Re: RADICORE V 1.76  
Posted by [AJM](#) on Wed, 22 Jan 2014 08:53:43 GMT  
[View Forum Message](#) <> [Reply to Message](#)

Try the attached fix.

#### File Attachments

1) [dml.sqlsrv.class.zip](#), downloaded 1687 times

---

Subject: Re: RADICORE V 1.76

Posted by [juanguilarte](#) on Fri, 07 Feb 2014 11:39:01 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

My database is too big and I want to limit the maximum rows retrieve (for example 1000) from any requirements (list, search) but can't find the way to do that.

I will appreciate your comments or advices

Thank you an advance

Best regards

Juan Guilarte

---

---

Subject: Re: RADICORE V 1.76

Posted by [AJM](#) on Fri, 07 Feb 2014 11:50:39 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

By default every LIST screen will only show 10 records within each page, with pagination controls to help you step from one page to another. The default of 10 rows per page can be changed to either 25, 50 or 100, as described in Navigation Bar.

---

Subject: Re: RADICORE V 1.76

Posted by [juanguilarte](#) on Fri, 07 Feb 2014 13:49:10 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

yes, but "list" pattern retrieve all the records from the database and i want to know if i can limit the rows read,for example if the table has 1.000.000 rows "list" show the page from 1 to 100.000 if we use the default 10. I want to retrieve in this example at most 100 page.

I will appreciate your comments or advices

Thank you an advance

Best regards

Juan Guilarte

---

---

Subject: Re: RADICORE V 1.76  
Posted by [juanguilarte](#) on Fri, 07 Feb 2014 13:50:50 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

yes, but "list" pattern retrieve all the records from the database and i want to know if i can limit the rows read,for example if the table has 1.000.000 rows "list" show the page from 1 to 100.000 if we use the default 10. I want to retrieve in this example at most 100 page.

I will appreciate your comments or advices

Thank you an advance

Best regards

Juan Guilarte

---

Subject: Re: RADICORE V 1.76  
Posted by [AJM](#) on Fri, 07 Feb 2014 14:01:22 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

The LIST pattern does not retrieve \*ALL\* the records from the database - it only retrieves one page at a time. The page size can be set to 10, 25, 50 or 100 rows. Although the screen shows the number of rows which are available, this value is obtained using the COUNT() function and not by reading all the rows individually.

---