Subject: Problem with "import column" pgsql Posted by Idelannoy on Wed, 06 Dec 2006 17:44:52 GMT View Forum Message <> Reply to Message

I try to "Import Column", but the system show the next message:

2006-12-06 13:12:02 Fatal Error: pg_query() [function.pg-query]: Query failed: ERROR: SELECT FOR UPDATE no puede ser aplicado al lado nulable de un outer join (# 256).

SQL query: SELECT dict_table_key.*, dict_table.table_desc FROM dict_table_key LEFT JOIN dict_table ON (dict_table.database_id=dict_table_key.database_id AND dict_table.table_id=dict_table_key.table_id) WHERE dict_table_key.database_id='test' AND dict_table_key.table_id='test_autoincrement' ORDER BY key_name, seq_in_index asc FOR UPDATE

Error in line 410 of file '/var/www/html/luis/radicore/includes/dml.pgsql.class.inc'.

Script: /luis/radicore/dict/column_import.php

User Id: MGR

Remote Address: 172.17.166.55

Request URI: /luis/radicore/dict/column_import.php?session_name=menu1

I search in google, and found this link: http://archives.postgresql.org/pgsql-sql/2006-10/msg00080.ph p

Atte, Luis Delannoy.

Subject: Re: Problem with "import column" pgsql Posted by AJM on Wed, 06 Dec 2006 22:41:45 GMT View Forum Message <> Reply to Message

What version of Radicore are you using? What version of postgeSQL?

I have just tried it with Radicore 1.19.0 and PostgreSQL 8.1.5 and it works without failing. This is because I have modified that SELECT statement to have "FOR UPDATE OF dict_table_key" instead of "FOR UPDATE".

Download and install the latest version and it should fix this problem.

Subject: Re: Problem with "import column" pgsql Posted by Idelannoy on Thu, 07 Dec 2006 13:09:20 GMT View Forum Message <> Reply to Message

I try radicore version 1.18. I upgrade to 1.19 and the problem is OK.

But, when I try import table:

```
x_person
...
...
value2 numeric(10,2)
...
...
The system show the next message:
...
Seq: 11, col_minvalue: Value is not a number
Seq: 11, col_maxvalue: Value is not a number
...
...
...
```

I revised the xample aplication, and the column is defined : DECIMAL, but in the xample-schema.sql, say numeric(10,2).

PD: Thanks for all

Subject: Re: Problem with "import column" pgsql Posted by AJM on Thu, 07 Dec 2006 15:35:49 GMT View Forum Message <> Reply to Message

I am having difficulty in reproducing this problem. I am using Data Dictionary version 1.19.0 (as shown at the bottom of each dictionary screen) and PostgreSQL v8.2. I have tried erasing the 'xample' database from the dictionary, then re-importing the tables one by one, and I do not get any errors whatsoever.

The column 'value2' is shown in radicore\xample\sql\postgresql\xample-schema.sql as 'value2 numeric(10,2)' and in the Enquire Column screen the column type is shown as 'NUMERIC' with column_size=12, precision=10, scale=2.

Subject: Re: Problem with "import column" pgsql Posted by AJM on Thu, 07 Dec 2006 23:53:17 GMT View Forum Message <> Reply to Message If you are using a version of PostgreSQL which is prior to 8.2 you will need to update the 'columns' view in the information schema as it contains a bug. Use the script located at radicore\dict\sql\postgresql\information_schema.sql

Subject: Re: Problem with "import column" pgsql Posted by Idelannoy on Mon, 11 Dec 2006 15:31:16 GMT View Forum Message <> Reply to Message

Tony, I have PostgreSQL version 8.0.3, I try the scripts but show me the same error. When datatype is int8 and numeric. I try upgrade my postgresql.

Thanks for all.

PD: I am instaled de radicore 1.19.

