

---

Subject: Re: Check for empty \$schema in dml.pgsql.class.inc

Posted by [pdv](#) on Sun, 10 Feb 2019 16:16:34 GMT

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

---

Unfortunately I cannot reproduce the problem without first removing my test-database (bxtests): I have reactivated the check for !empty(\$schema) and there is no more problem. But I notice that &\_getDBMSengineByHost() is not called anymore, just &\_getDBMSengine() and that might explain the difference.

The problem occurred when I tried to import my bxtests database for the very first time, using the 2-server configuration I've send previously.

Luckily I kept the relevant error-message which shows that \_\_construct is called with an empty \$dbname. And indeed I don't see right away where in &\_getDBMSengineByHost(), \$args['dbname'] has been set before calling the constructor.

2019-01-26 21:59:33

Fatal Error: No value supplied for PGSQL\_dbname (# 256)

Error in line 93 of file '/Library/WebServer/Documents/radicore/includes/dml.pgsql.class.inc'.

PHP\_SELF: /radicore/dict/database(add1)import.php

CURRENT DIRECTORY: /Library/WebServer/Documents/radicore/dict

SERVER\_ADDR: ::1

SERVER\_NAME: localhost

HTTP\_HOST: localhost

User Id: MGR

Role Id: GLOBAL

REMOTE\_ADDR: ::1

REQUEST\_URI: /radicore/dict/database(add1)import.php?csrf\_id=5c4cd84538cc89.99819281&session\_name=menu1

Page Stack:

[0] main\_menu

[1] dictionary

[2] dict\_database(list1)

[3] dict\_database(add1)import

Backtrace:

0: array =

function: string = errorHandler

args: array =

0: integer = 256

1: string = No value supplied for PGSQL\_dbname

2: string = /Library/WebServer/Documents/radicore/includes/dml.pgsql.class.inc

3: integer = 93

4: array =

args: array =

```
dbhost: string = localhost
dbusername: string = theusername1
dbuserpass: string = thepassword1
dbprefix: string =
PGSQL_dbname: string = bxtests
dbname: string = null
dbport: string = null
dbsocket: string = null
schema: string = null
1: array =
file: string = /Library/WebServer/Documents/radicore/includes/dml.pgsql.class.inc
line: integer = 93
function: string = trigger_error
args: array =
  0: string = No value supplied for PGSQL_dbname
  1: integer = 256
2: array =
file: string = /Library/WebServer/Documents/radicore/includes/std.singleton.php5.inc
line: integer = 131
function: string = __construct
class: string = pgsql
type: string = ->
args: array =
  0: array =
    dbhost: string = localhost
    dbusername: string = theusername1
    dbuserpass: string = thepassword1
    dbprefix: string =
    PGSQL_dbname: string = bxtests
    dbname: string = null
    dbport: string = null
    dbsocket: string = null
3: array =
file: string = /Library/WebServer/Documents/radicore/dict/classes/dict_data_base_s01.class.inc
line: integer = 336
function: string = getInstance
class: string = RDCsingleton
type: string = ::
args: array =
  0: string = pgsql
  1: array =
    dbhost: string = localhost
    dbusername: string = theusername1
    dbuserpass: string = thepassword1
    dbprefix: string =
    PGSQL_dbname: string = bxtests
  2: boolean = 1
4: array =
```

```
file: string = /Library/WebServer/Documents/radicore/dict/classes/dict_data base_s01.class.inc
line: integer = 166
function: string = _getDBMSengineByHost
class: string = dict_dataBase_s01
type: string = ->
args: array =
  0: string = localhost
5: array =
file: string = /Library/WebServer/Documents/radicore/dict/classes/dict_data base_s01.class.inc
line: integer = 90
function: string = _loadDatabases
class: string = dict_dataBase_s01
type: string = ->
args: array =
  0: string = localhost
  1: array =
  2: string =
  3: array =
  4: array =
  public: string = bxtests
6: array =
file: string = /Library/WebServer/Documents/radicore/includes/std.table.clas s.inc
line: integer = 3276
function: string = _cm_getInitialData
class: string = dict_dataBase_s01
type: string = ->
args: array =
  0: array =
7: array =
file: string = /Library/WebServer/Documents/radicore/includes/std.add1.inc
line: integer = 60
function: string = getInitialData
class: string = Default_Table
type: string = ->
args: array =
  0: string =
8: array =
file: string = /Library/WebServer/Documents/radicore/dict/database(add1)imp ort.php
line: integer = 9
args: array =
  0: string = /Library/WebServer/Documents/radicore/includes/std.add1.inc
function: string = require_once
```

---