Subject: Check for empty \$schema in dml.psql.class.inc Posted by pdv on Wed, 06 Feb 2019 17:42:47 GMT View Forum Message <> Reply to Message

Hi,

I'm new and trying to access some existing PostgreSQL databases with Radicore and on macos. Sofar I met a few problems which I could only solve by changing the code. I'll describe them in separate messages.

The first problem is similar to the one reported in the thread "SQLSRV Driver", message #4722. I could only connect to the database when hard coding the dbname (which is the postgresql schema).

The problem is in the following code in dml.pgsql.class.inc:

if (!empty(\$this->dbname) AND !empty(\$schema)) {
 \$result = \$this->connect(\$schema) or trigger_error(\$this, E_USER_ERROR);
} else {
 trigger_error('No value supplied for PGSQL_dbname', E_USER_ERROR);
} // if

This code fails because \$schema is empty, e.g. when querying for the list of databases. \$this->dbname refers here to the PGSQL_dbname. I removed the check on \$schema. The error message is also misleading in this case since PGSQL_dbname was not empty.

Regards,

Patrick

Page 1 of 1 ---- Generated from Radicore Forum