Subject: Re: Check for empty \$schema in dml.psql.class.inc Posted by pdv on Tue, 12 Feb 2019 09:44:55 GMT

View Forum Message <> Reply to Message

Yes, of course, that explains why the problem with the missing \$schema went away. I've replaced \$dbhost by \$server in the check and corrected another bug (see enclosed patch) and now the behaviour is as before: when importing databases, _loadDatabases() is called and eventually the constructor of dml.pgsql.class.inc is called with an empty \$args['dbname'].

In _getDBMSEngineByServer (previously _getDBMSEngineByHost) \$dbname_array and \$switch_dbnames are present but not passed.

But no dbname (or schema) is actually needed in this case.

File Attachments

1) patch0002a.diff, downloaded 1055 times