
Subject: Re: Postgres library improvements
Posted by [mirek](#) on Fri, 04 Sep 2009 12:24:50 GMT
[View Forum Message](#) <> [Reply to Message](#)

So it happened, we achieved to broke important existing application...

The reason is handlong of SQL_ASCII.

I have reworked the whole issue:

- now, the db encoding is detected first.
- if it is SQL_ASCII, no further conversions are performed.
- if it is anything else, we set encoding to UTF-8 and convert everything from us to UTF-8 and back
- to workaround the rest, there is now SetCharset method to force it

Mirek
