
Subject: PG SQL fixes changes...

Posted by [mirek](#) on Wed, 18 Jul 2007 18:34:06 GMT

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

I have made a couple of fixes in PGSQL:

- DUAL_PRIMARY_KEY was not working

- I have added a support for binary columns (bytea); to store it, you need to use SqlRaw helper type and use textual form with '?' (not SqlExp) - just like in Oracle and for the same reasons too...

```
SQL.Execute("update MYTABLE set MYBINARYCOLUMN = ? where KEY = ?",  
SqlRaw(mybinaryvalue), mykey);
```

- In the process, I have removed Oid map - documentation states that standard types have fixed oids (makes sense to me), so I have reworked it into simple switch...

Off-topic, after some installation misery, I am starting to be quite happy with PG-SQL. So far, from developer's standpoint, it feels much better than Oracle...

Subject: Re: PG SQL fixes changes...

Posted by [zsolt](#) on Thu, 19 Jul 2007 20:19:17 GMT

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

Thanks for your changes

Quote:Off-topic, after some installation misery, I am starting to be quite happy with PG-SQL. So far, from developer's standpoint, it feels much better than Oracle...

I agree
