
Subject: Re: OleDb + parameters = problem
Posted by [mirek](#) on Mon, 19 Jan 2009 09:14:38 GMT
[View Forum Message](#) <> [Reply to Message](#)

Well, I have to admit I am not using parameters mode too much recently; usually it buys you nothing.

Anyway, out of curiosity, I have tried in my current application to replace some SqlExp with explicit params:

```
#if 1
sql.SetParam(0, cat.GetKey());
sql.Execute("select ID, TEXT from ITEM_TYPE where ITEM_CATEGORY_ID = ? order by
TEXT");
#else
SqlBool wh;
if(!IsNull(cat.GetKey()))
wh = ITEM_CATEGORY_ID == cat.GetKey();
sql * Select(ID, TEXT).From(ITEM_TYPE).Where(wh).OrderBy(TEXT);
#endif
```

In any case, maybe you can try inverse conversion - from SetParam to SqlExp....

BTW, StringBuffer buys you nothing here over plain String and you can simplify your life intensely by using global SQL (as long as you have only single main rdbsms):

```
void Test::remove_person(void)
{
    try
    {
        SQL.SetParam(0, sql_person(0));
        SQL.ExecuteX("DELETE FROM person WHERE id = ?");
    }
    catch (const SqlExc& e)
    {
        sql_person.CancelRemove();
        Exclamation("[* " + DeQtflf(e) + "]");
    }
}
```

Mirek
