
Subject: [BUG?]Like() always case sensitive on MySql

Posted by [Alboni](#) on Thu, 18 Apr 2013 23:23:00 GMT

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

The Like() function always generates "like binary" on MySql regardless of whether I specify case sensitive (bool cs) or not.

This looks like a bug to me. I can't think of a reason to ignore the cs parameter on MySql.

```
SqlBool Like(const SqlVal& a, const SqlVal& b, bool cs) {
    return SqlBool(a, SqlCase
        (MY_SQL, " like binary ")
        (PGSQL, cs ? " like " : " ilike ")
        (" like "), b, SqlS::COMP);
}
```

I solved it in my program like this:

```
SqlBool iLike(const SqlVal& a, const SqlVal& b, bool cs) {
    return SqlBool(a, SqlCase
        (MY_SQL, cs ? " like binary " : " like ")
        (PGSQL, cs ? " like " : " ilike ")
        (" like "), b, SqlS::COMP);
}
```

(Release 5485)

Subject: Re: [BUG?]Like() always case sensitive on MySql

Posted by [mirek](#) on Sat, 11 May 2013 09:30:42 GMT

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

Patch accepted, thanks.

Mirek
