Subject: Re: Store empty string to database

Posted by dolik.rce on Sat, 20 Oct 2012 20:51:38 GMT

View Forum Message <> Reply to Message

mirek wrote on Sat, 20 October 2012 18:17Quote:

Is there some workaround to this? I can easily imagine cases where one needs to differentiate between NULL and "" in databases.

At this moment, no. In the past, we tried String::GetZero() as special value representing empty string in DB... Never got actually used and supported in Sql, so was removed. If we are about to restore something like this, I think it should go along this line (e.g. SqlEmptyString() and IsSqlEmptyString()).

Mirek

```
Mirek
Ok, for now I will use this: SqlVal SqlEmptyString(){
static SqlVal s(""",SqlS::HIGH);
return s;
}
// which can be used as
```

sql * Insert(TBL)(SOMECOL, str.IsEmpty()?SqlEmptyString():str)In the end, it is quite simple and not as ugly as I initially expected

Honza