Subject: Re: SqlVal to int (Typecast)

Posted by mirek on Sat, 10 Oct 2015 04:57:54 GMT

View Forum Message <> Reply to Message

Alboni wrote on Sat, 10 October 2015 01:01Hi, I'm using the same code for MySql and SqLite versions of my program and I'd like to point out that using ro=sql[0]; can behave rather quirky.. in combination with functions like Sum() or Count() Depending of which db you use, Count, Sum etc. could be presented as int or a String type. Confusing.

A better way (especially if you would select more than one column) is to use the As function:

```
UserQuerySql * SqlSelect (SqlCount(MBVARINDEX).As(MBVARINDEX)).From ( PARAMETER );
while ( UserQuerySql.Fetch() )
{
    ro=sql[MBVARINDEX];
}
```

I also like to use SqlSelect, SqlSum, SqlCount etc. because the other terms are so generic there are often clashes.

Interesting. Can you be more specific about the issue, like providing example which fails? (and on what DB?)

Mirek