Subject: SqlCtrl accessing

Posted by alex100 on Sun, 25 Nov 2007 09:07:33 GMT

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Hi,

I have an sqlctrl showing to columns of a database table (ID, NAME). It is showing 5000 rows of data.

How to I get the data from the second row, second column?

I trying this withoud success:

```
Value k(DBGrid.Get(1,1));
String s=k.ToString();
PromptOK(s);
```

or

```
Value k(DBGrid.Get(0,1));
String s=k.ToString();
PromptOK(s);
```

or

```
Value k(DBGrid.Get(1,0));
String s=k.ToString();
PromptOK(s);
```

Is this the right way? It seems to show always the value of the first column. How to get data from a Value Type?

Env: WinXP, upp 2007.1

Thanks Alex

Subject: Re: SqlCtrl accessing

Posted by mirek on Mon, 26 Nov 2007 21:20:35 GMT

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alex100 wrote on Sun, 25 November 2007 04:07Hi,

I have an sqlctrl showing to columns of a database table (ID, NAME). It is showing 5000 rows of data. How to I get the data from the second row, second column? I trying this withoud success: Value k(DBGrid.Get(1,1)); String s=k.ToString(); PromptOK(s); or Value k(DBGrid.Get(0,1)); String s=k.ToString(); PromptOK(s); or Value k(DBGrid.Get(1,0)); String s=k.ToString(); PromptOK(s); Is this the right way? It seems to show always the value of the first column. How to get data from a Value Type? Env: WinXP, upp 2007.1 **Thanks** Alex Alex, hard to say - too little info provided. Also, I believe you mean "SqlArray", not "SqlCtrl". Please, the best way how to get a good reply to the question, or U++ bug or issue fixed, is to provide a "testcase" - a .zip compressed package as attachment that others can compile and test. In more simple cases, quoting the code would do as well. In this particular case, I would need at least to see how you have constructed your SqlArray(?) and how did you fetched the data.

Mirek

Subject: Re: SqlCtrl accessing Posted by mirek on Mon, 26 Nov 2007 21:22:41 GMT

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P.S.: ArrayCtrl::Get(1, 1) reads from second row, but second "index". It does not necessarily have to correspond to second column. Some indexes do not have assigned columns, some indexes can be in more than single column etc...