
Subject: Populate data from sql select to Arrayctrl
Posted by [cioannou](#) on Mon, 02 Jan 2006 13:31:19 GMT
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Hi guys,

after managing to run the first Ultimate++ app I made , the problems started.

I successfully read data from an oracle db but ArrayCtrl displays garbage because all data is in greek and can't find a way to change it.

Besides that, I am trying to find a way to display data without having to ArrayCtrl.AddColumn because I do not always know the returned columns.

Is there any way to determine the number and type of columns returned by the SQL statement?

The final aim of this prog will be to schedule some SQL executions and afterwards export the data to xls/csv zip'em and mail the zip files to some users.

Thanks

Subject: Re: Populate data from sql select to Arrayctrl
Posted by [mirek](#) on Mon, 02 Jan 2006 14:49:08 GMT
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Well, I guess you will find code contained in SqlCtrl/SqlConsole.cpp quite useful

Anyway. Why it is displaying garbage - hard to say without seeing your code. It is even possible that your oracle client is not installed well (code-page). Could you pack your main package a upload it here?

You cannot display columns without having them in ArrayCtrl

The number of columns: Sql::GetColumns.

Information about the column: Sql::GetColumnInfo

Keep asking. What you want to do is what U++ was developed for...

Mirek
