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Subject: SqlArray::Join when a foreign key has more than one field

Posted by [Novo](#) on Sat, 30 Dec 2006 20:03:18 GMT

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Join(SqlId fk, ArrayCtrl& master) takes SqlId, which is a single field. It could be an SqlSet instead.

Is there another way to join two tables using compound key without reimplementing all logic from SqlArray?

Am I doing or asking something wrong?

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Subject: Re: SqlArray::Join when a foreign key has more than one field

Posted by [mirek](#) on Sat, 30 Dec 2006 22:11:08 GMT

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Well, that case is simply out of scope of SqlArray.

But usually it is as simple to use ArrayCtrl for the job.

Mirek

P.S.: Now thinking, you might also try to use one foreign key using Join and another to alter "Where" condition. Or maybe both to alter Where and no Join at all. The only trouble is insertion in detail SqlArray, but even that could be done.

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Subject: Re: SqlArray::Join when a foreign key has more than one field

Posted by [Novo](#) on Sun, 31 Dec 2006 04:07:24 GMT

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Thank you!

I got it. I just wanted to make sure that I did not miss something in design of Upp. I finally need to type a few lines of code myself. I almost got a working application without that.

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