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Subject: Re: sql + editstring

Posted by [forlano](#) on Wed, 06 Jul 2011 08:06:13 GMT

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Didier wrote on Tue, 10 May 2011 20:16Hi begnur,

you can use an 'SqlCtrls' object to achieve what you want.

You can do something like this:

```
SqlCtrls ctrls;
```

```
ctrls(MY_TABLE_Field1, editString1 )  
      (MY_TABLE_Field2, editString2)  
      (MY_TABLE_Field2, editString3);
```

```
void updateDbOnEditString()  
{  
    Sql sql;  
    sql * ctrls.Update(MY_TABLE).Where(MY_TABLE_ID == index);  
}
```

```
void Query()  
{  
    ctrls.Load( MY_TABLE, MY_TABLE_ID == index);  
}
```

This is quite handy to use

Another way is to use an SqlArray object and set EditStrings as the controls for the each string field

Hello,

this example is very nice. SqlCtrls seems to have many potentiality but it looks not documented in contrast to SqlArray.

I tried your example but with a droplist instead of editString2 and Insert procedure.

It seems that editString1 pass its value to the table but the droplist miss its task.

May I ask a similar test case with a droplist (containing pairs of key, value).

Thanks,  
Luigi

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