
Subject: GridCtrl - WhenRemoveRow doesn't work

Posted by [lokki](#) on Tue, 06 Jan 2009 09:49:48 GMT

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I think, I have found a bug in GridCtrl, when trying to remove row from database using GridCtrl's WhenRemoveRow callback. Fragment from GridCtrl.cpp:

```
if(call_whenremoverow)
{
#ifdef LOG_CALLBACKS
LGR(2, "WhenRemoveRow()");
LGR(2, Format("[row: %d]", rowidx));
    WhenRemoveRow();
#endif
}
```

This will call the method only in DEBUG mode. My executable is build in "Size" mode and GridCtrl doesn't call the method.

I'm using upp 2008.1 release, but looks like the bug is stil in repository (http://www.google.com/codesearch/p?hl=en#RuY_ZbqlwV4/trunk/upp-src/GridCtrl/GridCtrl.cpp&q=GridCtrl.cpp%20package:http://upp-mirror.googlecode.com)

Please correct me, if I'm wrong..

Subject: Re: GridCtrl - WhenRemoveRow doesn't work

Posted by [tojocky](#) on Tue, 06 Jan 2009 10:35:45 GMT

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lokki wrote on Tue, 06 January 2009 11:49: I think, I have found a bug in GridCtrl, when trying to remove row from database using GridCtrl's WhenRemoveRow callback. Fragment from GridCtrl.cpp:

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doesn't call the method.

Add:

```
bool GridCtrl::Key(dword key, int)
{
    if(!IsReadOnly())
        switch(key)
        {
            case K_ENTER:
                ClearSelection();
                #ifdef LOG_CALLBACKS
                    LGR(2, "WhenEnter()");
                =>>HERE WhenEnter();
                #endif
            ...
        }
}
```

Subject: Re: GridCtrl - WhenRemoveRow doesn't work
Posted by [unodgs](#) on Tue, 06 Jan 2009 15:44:08 GMT
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Yes, it's a bug. WhenRemoveRow should be below #endif.
Thanks!
