

---

Subject: [bug] ArrayCtrl removing all rows upon removing only last row  
Posted by [bushman](#) on Mon, 29 Jul 2013 18:51:24 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I get ALL ArrayCtrl rows removed if I try to remove ONLY the LAST row, while trying the simple procedure below:

1. Create an ArrayCtrl and populate it with rows;
2. Select LAST row;
3. Remove row via ArrayCtrl::RemoveSelection();

test case for reference:

```
#include <CtrlLib/CtrlLib.h>
```

```
using namespace Upp;
```

```
class App : public TopWindow
{
    typedef App CLASSNAME;
    ArrayCtrl array;
    Button btn;

//this will remove all ArrayCtrl rows if last row selected:
void RemoveArrSel() { array.RemoveSelection(); }

public:
App() {
array.AddColumn("some data");
for(int i = 1; i < 51; i++)
array.Add(FormatIntRoman(i, true));

SetRect(0, 0, 300, 300);
Add(array.HSizePos().TopPos(0, 170));

btn.SetLabel("remove selected");
Add(btn.HCenterPos(100).BottomPos(4));
btn.WhenAction = THISBACK(RemoveArrSel);
}

};

GUI_APP_MAIN
{
App().Run();
}
```

It works fine for all other rows, except for the last one.

Running IDE 6158 on Windows 7.

tks!

---