Subject: GridCtrl out-of-bound crash with test case Posted by bushman on Sun, 29 May 2011 18:17:11 GMT

View Forum Message <> Reply to Message

Running the following code causes GridCtrl to crash:

```
ASSERT FAILED: Assertion failed in c:\upp\uppsrc\core\Vcont.h, line 33
i >= 0 \&\& i < items
class Ma_app : public TopWindow {
public:
Ma_app() {
 Zoomable().Sizeable();
 for(int col = 0; col < 10; col++) {
 grid.AddColumn(Format("col %d", col));
 for(int row = 0; row < 10; row++) {
  grid.Set(row, col, "x");
 }
 }
   //VVVVVVVVV HERE COMES THE FAULT LINE VVVVVVVVVVVVV
 grid.SelectRow(false).RowChanging(false);
 Add(grid.SizePos());
GridCtrl grid;
};
GUI_APP_MAIN
Ma_app().Run();
```

Pressing Ctrl + LMB on a cell, just like when you do a Ctrl-selection, or anywhere in the grid, will trigger the exception.

What is GridCtrl::RowChanging(bool) for? The crash happens when both GridCtrl::SelectRow and GridCtrl::RowChanging methods are combined.

Why? (bug?)

Subject: Re: GridCtrl out-of-bound crash with test case Posted by unodgs on Tue, 31 May 2011 12:17:52 GMT

View Forum Message <> Reply to Message

Thanks!. It's fixed now and it will be committed today evening. RowChanging(false) simply doesn't allow to change row in grid (it is another kind of read-only grid, you cannot click on cell/row but grid is not grayed out)

Subject: Re: GridCtrl out-of-bound crash with test case Posted by bushman on Tue, 31 May 2011 15:02:49 GMT View Forum Message <> Reply to Message

Thanks for the patch and for the explanation!

Thank you also for promptly answering to my other post "GridCtrl help needed [message #32650]" in this very same section (newbie)!

Congratulations for your extremely versatile GridCtrl project!