Subject: Problem with IsRowEditable Posted by koldo on Wed, 09 May 2012 10:18:01 GMT View Forum Message <> Reply to Message

Hello Daniel

}

```
Actual implementation is:
bool GridCtrl::IsRowEditable(int r)
{
if(r < 0)
r = curpos.y;
else
r += fixed_rows;
```

return vitems[r].editable && hitems[curpos.x].editable;

```
I have found possible to call IsRowEditable() with r = -1 and curpos.y = -1, so an exception is thrown because of vitems[-1].
```

May you check this case in the function?

Subject: Re: Problem with IsRowEditable Posted by unodgs on Wed, 09 May 2012 10:37:29 GMT View Forum Message <> Reply to Message

koldo wrote on Wed, 09 May 2012 06:18Hello Daniel I have found possible to call IsRowEditable() with r = -1 and curpos.y = -1, so an exception is thrown because of vitems[-1].

Please describe step by step how to achieve such a grid state, only then I will be able to fix it.

Subject: Re: Problem with IsRowEditable Posted by koldo on Wed, 09 May 2012 13:34:21 GMT View Forum Message <> Reply to Message

unodgs wrote on Wed, 09 May 2012 12:37koldo wrote on Wed, 09 May 2012 06:18Hello Daniel I have found possible to call IsRowEditable() with r = -1 and curpos.y = -1, so an exception is thrown because of vitems[-1].

Please describe step by step how to achieve such a grid state, only then I will be able to fix it. Hello Daniel That is going to be very difficult as it happened when moving a row. Anyway I will try to get that again.

Subject: Re: Problem with IsRowEditable Posted by koldo on Mon, 21 May 2012 07:58:25 GMT View Forum Message <> Reply to Message

Hello Daniel

Problem found (not the solution). I enclose you a super simple test case.

```
GridCtrlDragtest::GridCtrlDragtest()
{
CtrlLayout(*this, "Window title");
grid.ResizeColMode(0);
grid.Inserting().Appending().Removing().Editing().Duplicating().Clipboard().SetToolBar()
   .EvenColor().MovingRows(1).Dragging().DrawFocus().ColoringMode(2)
   .SetCursor(0);
grid.AddColumn("First");
grid.AddColumn("Second");
grid.Clear(); // Problem appears if this line is set
grid.Add("Hello", "World");
grid.Add("Hello2", "World2");
}
GUI APP MAIN
{
GridCtrlDragtest().Run();
```

} When dragging second line before first line it says "Moving row 2 before row 0". It should have to say "row 1". After that the exception appears. If I remove the Clear(), everything works perfect.

File Attachments

- 1) dib.PNG, downloaded 461 times
- 2) GridCtrlDragtest.7z, downloaded 287 times

Subject: Re: Problem with IsRowEditable Posted by unodgs on Mon, 21 May 2012 14:16:50 GMT View Forum Message <> Reply to Message Subject: Re: Problem with IsRowEditable Posted by koldo on Mon, 21 May 2012 16:18:17 GMT View Forum Message <> Reply to Message

Thank you Daniel. I did what I could