Subject: Row autoheight with LineEdit Posted by iST1 on Mon, 23 Sep 2013 06:30:56 GMT

View Forum Message <> Reply to Message

If we set LineEdit as row cell with Edit method and Editing(true), then how to increase row height to view all lines without Popup when hover?

Subject: Re: Row autoheight with LineEdit Posted by iST1 on Sat, 05 Oct 2013 14:59:31 GMT View Forum Message <> Reply to Message

The possible solution is inheritance from from LineEdit and redefine NewScrollPos method, but my attempt failed:

```
class AppLineEdit : public LineEdit {
public:
AppLineEdit(GridCtrl *grid) : grid_(grid) {}
void NewScrollPos() {
 //how to get new heigth for SetRowHeight? int ir = grid_->GetRowId() + 1;
 GridCtrl::ItemRect &row = grid ->GetRow(ir);
 Rect r = GetScreenView();
 grid_->SetRowHeight(ir, r.GetHeight());//2 * grid_->GetDefaultRowHeight());*/
}
private:
GridCtrl *grid_;
};
GUI APP MAIN
TopWindow wnd;
GridCtrl grid;
LineEdit edit(&grid);
grid.AddColumn("Col1").Edit(edit);
grid.Editing()
 .Sorting(false)
 .OneClickEdit();
grid.AddRow();
grid.Set(0, 0, "Row1");
grid.AddRow();
grid.Set(1, 0, "Row2");
wnd.Add(grid.SizePos());
```

```
wnd.Run();
```

Subject: Re: Row autoheight with LineEdit

Posted by iST1 on Sat, 05 Oct 2013 15:04:48 GMT

View Forum Message <> Reply to Message

WrapText not suitable because multiline is need also in edit mode, and not only when viewing

Subject: Re: Row autoheight with LineEdit

Posted by iST1 on Mon, 21 Oct 2013 16:01:26 GMT

View Forum Message <> Reply to Message

Any ideas? I do not have

Subject: Re: Row autoheight with LineEdit

Posted by unodgs on Mon, 21 Oct 2013 20:44:23 GMT

View Forum Message <> Reply to Message

iST1 wrote on Mon, 21 October 2013 12:01Any ideas? I do not have

I've got this working but only partially, it seems that some changes on LineEdit are required. Working on it..

Subject: Re: Row autoheight with LineEdit

Posted by iST1 on Sun, 17 Nov 2013 13:39:21 GMT

View Forum Message <> Reply to Message

Hello unodgs, i wanted to ask whether can set this up?