Subject: Re: GridCtrl - how to perform multiselect via CTRL like in ArrayCtrl Posted by unodgs on Fri, 17 Sep 2010 22:13:51 GMT

View Forum Message <> Reply to Message

Hi! Sorry for answering so late ebiber wrote on Tue, 20 July 2010 09:45Hi,

1) with grid.MultiSelect() it is possible multiple select, but only sequentially, for example: let we have a simple grid with ten row named from 1 to the 10. with multiple select enabled, via shift we can select for example 4,5,6

but cannot be select

2,4,6,8 for example rows. How we can perform selecting those? ArrayCtrl can select those by additionally pressing Ctrl. is possible to add for example Alt + Shift for non continuously multi select.

Most likely you selected MultiSelect in layout editor. As it turned out it was not working. It's fixed now in svn. In the meantime you can manually call grid.MultiSelect() in your code. Multi selecting works in the same way as in ArrayCtrl. One can select a row by holding CTRL and pressing LMB.

Quote:

2) I want to enable/disable some buttons depend on the selection.

Please explain more what are you trying to achieve.

Quote:

3) it has strange behavior. when I ask for selection count it is not selected (count is 0), but when I ask for CurrentRow, it is selected. I solve this by checking current row.

This is correct behavior. The row is select when you select it either with shift or ctrl key (if indicator is visible you can easily see which rows are selected). But there is a method IsSelected() which returns true also if row is not marked as selected but cursor is pointing to it. You can also use FOREACH_SELECTED_ROW to iterate for all selected rows including row with cursor.