## Subject: tracking GridCtrl selection Posted by bushman on Thu, 02 Jun 2011 17:01:21 GMT View Forum Message <> Reply to Message

Please bear in mind that I'm totally newbie in using GridCtrl, when considering the following questions:

Is there a way to track selections in a GridCtrl? I mean, some method like Point GetSelectionBegin() or

Point Get SelectionEnd()

, which returns the (col, row) coordinates for the selection begin and selection end, respectively. Unless I'm mistaken, I didn't see any GridCtrl method that does it, while browsing GridCtrl with Assist.

Apparently, the only public methods related to selection tracking are GetSelectedCount(), GetSelectedItemsCount() and GetSelectionData(), which I assume return the number of rows selected, the number of cells selected and the selected data, respectively, allthough I do not have the slightest idea on how to use the third one to retrieve selected data.

BTW, method GetSelectedItemsCount() returns different results to the selection count, depending whether you do either a CTRL+LMB or a Shift+LMB selection (they differ by 1). In other words, how can I walk through a selection path in GridCtrl, checking each selected cell content, cell state, etc., one by one, once a user finishes making a selection with the mouse?

Help appreciated, thanks in advance