
Subject: Re: detecting clicked row in ArrayCtrl
Posted by [hojtsy](#) on Fri, 31 Mar 2006 06:22:48 GMT
[View Forum Message](#) <> [Reply to Message](#)

luzr wrote on Thu, 30 March 2006 15:57 I believe there is only a little difference between this and my original "WhenLeftClickNoItem" suggestion - as long as you are not interested in "non-existing" (past the last row) rows (which I believe you should not be). WhenLeftClick -> indicates click inside, use GetCursor to get row, GetClickColumn to get column. I am indeed not interested in clicks on non-existent rows. But can I use GetCursor if the ArrayCtrl is set to not display the cursor? If yes then "WhenLeftClickNoItem" suggestion is OK.

luzr wrote on Thu, 30 March 2006 15:57

would it be based on my actual experience, I would remove almost all ArrayCtrl callbacks except of WhenCursor, WhenLeftDouble (maybe add WhenLeftDoubleNoItem) and WhenBar. I have not used others for years.... Actually I am trying to use WhenLeftDouble. I was just thinking that referring to WhenLeftClick would simplify the discussion. None of my current apps use the callbacks you are mentioned as removal-candidates, but I suppose there may be other apps out there which does.
