Subject: Re: Table Widget Selection?
Posted by Pavel A. Romashkin on Mon, 06 Jan 2003 16:21:00 GMT
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Dave is right. Nobody here would ever think I'd recommend dumping IDL. But many people would agree to the suggestion to dump Table widget :-(I have never seen an elegant Widget_Table workaround.

Pavel

Pavel dmarino wrote: > > Pavel -> I would beg to disagree! IDL and even the cranky Motif world are > AWESOME for satellite imagery. Nothing touches IDL for doing image > processing on our giant pixel counts. After a fashion I even like the > widget programming setup in IDL. It's more than worth it to get the > sweet > IDL functionality into our apps, instead of trying to ape this stuff > in C or another language. > My thanks to this group, whose collective tutelage and wisdom has > allowed me to > begin scratching the surface of this power. (And esp. to Dr Fanning > IDL Programming Techniques vol2., not to mention Ronn Kling's > Application book, great stuff, that.) > > So, for my RSI wish list 2003, add a field to the CellSelection Event for clicked:[0,1,2] > Thanks! > > dmarino > digitalglobe "Pavel A. Romashkin" <pavel_romashkin@hotmail.com> wrote in message news:<3E15B9F2.CA6F2719@hotmail.com>... >> From all I heard here so far, some other interface would be much >> prefered by satellite image community. Table widgets (unless they >> changed drastically in 5.6) were pretty non-intuitive and (in my >> experience) did not look the same across platforms. >> Regarding the original question - correct me if I'm wrong, but draw >> widgets I think are the only ones that distinguish between left, mid and >> right mouse clicks. It would be nice if they added Shift and Alt >> clicks... I wouldn't have any other user inputs in my programs, then :-) >> Cheers.

>> Pavel

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>> dmarino wrote:
>>>
>> Happy New Year!
>>>
>> Is there any way to tell which button the user selected a table widget
>>> cell selection with? Nothing obvious in the docs, unless I'm missing
>>> something. A quick search of the threads for this group didn't really
>>> return anything.
>>> It would be cool if I could tell if the user right-clicked a cell.
>>>
>>> Thanks in advance,
>>> digitalglobe
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