

Re: Prevent keydown event to continue in list control

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.compactframework/2004-03/0378.htm>

From: Bob Nicholls (*bob_at_notning.com*)

Date: 03/04/04

Date: Thu, 4 Mar 2004 14:04:40 -0000

The problem I have had for many months, and have posted here previously, is in capturing the Tab key. This key isn't caught by the method presented in ApplicationEx nor by the RegisterHotKey approach. I'm not sure if this will cause a problem for Ryan.

Bob

"Peter B" <peter@data.se> wrote in message
news:uE9hyCdAEHA.1456@TK2MSFTNGP09.phx.gbl...

> *Thanks,*

>

> *I will have a look at it!*

>

> / *Peter*

>

>

> "*Trollpower*" <trollpower@gmx.de> wrote in message

> news:abcbca9.0403040143.46d5994a@posting.google.com...

>> *As far as i know there exists some Code to catch the messages send to*

>> *your app by the OS. It is called Application Ex and it is located on*

>> *opennetcf.org.*

>>

>> *With this code you can handle all keyevents send to your ListBox (or*

>> *what ever you want) and decide to handle it or not.*

>>

>> *Hope this helps.*

>>

>> *Greetz*

>>

>> *Jens Meyer*

>>

>> *ryanch@online.microsoft.com (Ryan Chapman [MSFT]) wrote in message*

> news:<AFVLIWXAEHA.1268@cpmsftngxa06.phx.gbl>...

>>> *Hi Peter,*

>>>

microsoft.public.dotnet.framework.compactframework: Re: Prevent keydown event to continue in list control

> > > *Unfortunately you've bumped into a known issue in the NETCF GUI code.*

I

> > > *know the team is working on a number of such issues, but unfortunately*

> *we*

> > > *can't commit to a release date for these and related fixes.*

> > >

> > > *I hope you're able to find a way to work around this. If this proves*

to

> *be*

> > > *a severe limitation let me know and I'll try to track down a*

work-around

> > > *for you.*

> > >

> > > *Thanks,*

> > >

> > > *Ryan Chapman*

> > > *Software Development Engineer*

> > > *.NET Compact Framework*

> > >

> > > *This posting is provided "AS IS" with no warranties, and confers no*

rights.

>

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