

## Re: Prevent keydown event to continue in list control

**Source:**

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.compactframework/2004-03/0366.htm>

---

**From:** Peter B (*peter\_at\_data.se*)

**Date:** 03/04/04

Date: Thu, 4 Mar 2004 11:08:16 +0100

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,*

>>

>> *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.*

>>

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

> > *Thanks,*

> >

> > *Ryan Chapman*

> > *Software Development Engineer*

> > *.NET Compact Framework*

> >

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