

Re: PPC 2003 Second Edition ActiveX problem in emulator

Source:

<http://www.tech-archive.net/Archive/PocketPC/microsoft.public.pocketpc.developer/2004-06/0266.html>

From: David Gonzales [MS] (*dgonzal_at_online.microsoft.com*)

Date: 06/03/04

Date: Thu, 3 Jun 2004 12:40:03 -0700

Hi Tibor,

I did some checking, and it's not a bug. Second Edition is designed to do this; the user can tap OK to continue. Perhaps the decision to "hold off" came too late for Second Edition? However, I don't see any documentation about this change, so I am submitting a request via mswish.

The Internet Explorer 6 team has not implemented this change ... yet. I don't know if they will in future or not. The Beta document has been withdrawn and I could find no archived copy of it.

David

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"Tibor Biczó" <crow_n_at_axelero_dot_hu> wrote in message news:OMcAAuVSEHA.3020@TK2MSFTNGP10.phx.gbl...
> Tibor Biczó <crow_n_at_axelero_dot_hu> wrote in
> news:ehyjMv#REHA.3660@tk2msftngp13.phx.gbl:
>
>> "David Gonzales [MS]" <dgonzal@online.microsoft.com> wrote in
>> news:#lZrNaFREHA.3528@TK2MSFTNGP09.phx.gbl:
>>
>>> I see the problem as well. I don't have an actual device to test
>>> with, but presumably a real device won't do this.
>>>
>>> David
>>
>> I've just checked with a Toshiba E800 flashed with the released
>> PPC2003SE image, and it display exactly the same message...
>>
>> Seems like an annoying bug found its way into the release.
>>
>> Tibor
>

microsoft.public.pocketpc.developer: Re: PPC 2003 Second Edition ActiveX problem in emulator

- > *In the meantime I've found bought the reason and a workaround to the*
- > *problem.*
- >
- > *Apparently Pocket IE for Windows Mobile 2003 Second Edition does*
- > *implement the changes which was proposed to work around the Eolas patent*
- > *issue. This is a little bit confusing, as the last official press*
- > *release regarding the changes is this*
- > *<http://www.microsoft.com/presspass/press/2004/jan04/01-29EolasWaitPR.asp>*
- > *which states that the changes will be hold off.*
- >
- > *Also the page which used to host detailed documentation of the changes*
- > *in IE*
- > *<http://msdn.microsoft.com/ieupdate/default.asp>*
- > *reflects the same on hold state, and the documents are gone as well.*
- >
- > *If one implements the workaround described here*
- > *<http://www.realnetworks.com/resources/howto/embedded/iechanges/>*
- > *then the problem is gone.*
- >
- > *Is there a mirror of that document which described the IE changes,*
- > *available somewhere?*