

Re: How can I tell programmingly that device is reset from ...

Source:

<http://www.tech-archive.net/Archive/WindowsCE/microsoft.public.windowsce.embedded.vc/2005-04/msg00126.htm>

- *From:* "Bruce Eitman \ (eMVP)" <beitmannospam@xx>
 - *Date:* Mon, 11 Apr 2005 13:10:52 -0400
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Depends on your CPU and kernel/bootloader.

The CPU usually has a status register which identifies the last reset cause. You can read that from code, but some bootloaders and/or kernels will reset the register when the device boots up.

The OEM may have provided a IOCLTL to determine the cause.

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"cppdeveloper" <cppdeveloper@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:9064919C-412B-4DE6-A0FE-8AF12947E123@xxxxxxxxxxxxxxxx
> How can I tell programmingly that device is reset from a cold-boot
> (hard-reset) or a warm-boot (soft-reset)?
> Thanks!

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- *Follow-Ups:*
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 ◇ *From:* cppdeveloper
 - *References:*
 - ◆ *How can I tell programmingly that device is reset from ...*

Re: How can I tell programmngly that device is reset from ...

◇ *From:* cppdeveloper

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