

Re: Attaching the debugger post boot

Source:

<http://www.tech-archive.net/Archive/Development/microsoft.public.development.device.drivers/2007-04/msg00164.html>

- *From:* "Don Burn" <burn@xxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 10 Apr 2007 13:14:07 -0400
-

Hit the break button, to break into the system.

--

Don Burn (MVP, Windows DDK)
Windows 2k/XP/2k3 Filesystem and Driver Consulting
Website: <http://www.windrvr.com>
Blog: <http://msmvps.com/blogs/WinDrvr>
Remove StopSpam to reply

"Alex Faucher" <AlexFaucher@xxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:DB8946E8-8321-4F86-9610-55FD43A2D5B7@xxxxxxxxxxxxxxxxxxxx>

I'm using windbg and when I open it on the serial port, it sits there waiting for a connection. Sometimes it will get one, most of the time it will wait until I reboot. Is there something to trigger resync from either machine? I have both in front of me so running commands on the target is not a problem.

Thanks

"Ivan Brugiolo [MSFT]" wrote:

Reconnecting KD after the machine has booted-up is something I do almost every day for different reasons (like, my debugger extension running in KD.exe needs a process recycle, the host machine needs to be rebooted, etc, etc).
I don't see any problem with that.

--
--

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

Use of any included script samples are subject to the terms specified at

Re: Attaching the debugger post boot

<http://www.microsoft.com/info/cpyright.htm>

"Alex Faucher" <AlexFaucher@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:2B0D7DD0-734D-45BD-B7C8-54B249BF049B@xxxxxxxxxxxxxxxxxxxx>

I've just installed a check build of vista, with the debugger attached, booting takes 60+ minutes. Without it attached booting takes 30 seconds.
Is there a reliable way to connect the debugger over serial after the machine is up and running?