

# Re: Server keeps restarting

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*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2006-11/msg00767.html>

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- *From:* rhesus <[rhesus@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:rhesus@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Sat, 4 Nov 2006 01:30:01 -0800
- 

good work and made my day a little easier once again!

"Charlie Russel - MVP" wrote:

:)

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Charlie.

<http://msmvps.com/xperts64>

"Anna Clark" <[anna\(remove this\)@verizon.net](mailto:anna(remove this)@verizon.net)> wrote in message  
[news:OhWEcz5\\$GHA.4808@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:OhWEcz5$GHA.4808@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

Thanks Charlie. Good catch.

Two heads are better than one, and I left my second one back home when I left town for a few days.

:~)

Anna Clark

"Charlie Russel - MVP" <[charlie@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:charlie@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)> wrote in message  
[news:B331DBE1-12F4-463A-BDED-BD91B9436A9B@xxxxxxxxxxxxxxxxxxxxx](mailto:news:B331DBE1-12F4-463A-BDED-BD91B9436A9B@xxxxxxxxxxxxxxxxxxxxx)

No, you can't. The problem is that the boot process can't even SEE the hard disk, since it has no drivers for it.

What you can do is use your original install media, press F6 when it first boots up (you'll see the prompt at the bottom), and load the drivers from a floppy. Then, with the drivers loaded, you can

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open a  
recovery console and copy them back to where they need to  
be.

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Charlie.

<http://msmvps.com/xperts64>

"rhesus" <rhesus@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in  
message  
<news:98FC3B40-174A-49EB-B379-FB2D79AB1FEF@xxxxxxxxxxxxxxxxxxxx>

i guess I can also use the recovery console to  
copy the driver back to  
the  
original folder (drivers folder). Wouldn't this  
be much easier?

"Anna Clark" wrote:

Hi rhesus:

I would only be guessing  
here, but do you think that  
moving the disk  
controller driver out of the  
path that Windows searches  
on start may  
have  
something to do with this?

Seems to me you can either  
do a parallel install of  
Windows and put the  
raid  
driver back, or you can put  
that drive in another NT  
class machine to  
access  
the folders. Since we know  
that it is (probably) part of a  
RAID set,  
moving  
it is most likely not an  
option, so you could also  
put in any drive,  
tell  
the bios to boot on that,  
install a dummy copy of

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Windows and the raid driver, then you should be able to access the drives and put the driver back.

Regards:

Anna Clark

"rhesus"

<rhesus@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

wrote in message

[news:0621F0A3-865A-4BF3-91DB-EEE0E35A7411@xxxxxxxxxxxxxxxxxxxx](mailto:news:0621F0A3-865A-4BF3-91DB-EEE0E35A7411@xxxxxxxxxxxxxxxxxxxx)

I was looking into some troubleshooting of failure to shutdown.

I used sigver to remove four unsigned drivers (put them in a new folder inside \drivers.) One was the a320raid.sys driver, the other 3 I didn't write down.

When the system was rebooting I enabled boot logging.

The welcome screen

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comes on,  
scrolls  
through  
exactly 2.5  
scrolls of  
the  
scroll bar  
then  
reboots.

I enabled a  
stop error  
report. It  
was 0x73. I  
couldn't  
find  
anything  
relevant on  
this.

I've tried  
last known.  
No joy.