

Re: HELP ! 2003 server "UNMOUNTABLE_BOOT_VOLUME " on boot

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.general/2006-10/msg00710.html>

- *From:* "Me" <someone@xxxxxxxxxxxxxx>
 - *Date:* Sun, 15 Oct 2006 22:13:23 -0400
-

Worked flawlessly ! Thanks !!!!

If your in the area near Foxwoods casino (I live about 15 min away), I owe you a beer or 2 !

Thanks again !!

"Pegasus (MVP)" <I.can@xxxxxxx> wrote in message
<news:eLbQ3937GHA.4116@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

See below.

"Me" <someone@xxxxxxxxxxxxxx> wrote in message
<news:3138965D-DA33-4CBD-834D-595510CC243B@xxxxxxxxxxxxxxxxxxxx>

Just a few question on this. The drive in the server is about 30gb now
(with
about 15gb used). I have a extra 20gb around. Will this cause a problem
with
the server ?

No, unless you run out of space.

Now is this drive bad ? Or do you think a with a format it could be used
for
temp storage ? (they really don't give me much \$\$ to work with)

Hard disks are extremely cheap! Get yourself an 80 GByte disk
for this – it will be faster and it will give you plenty of spare capacity!

Re: HELP ! 2003 server "UNMOUNTABLE_BOOT_VOLUME " on boot

xcopy.. What is the best command line to do the whole drive in one shot ?
xcopy *.* ? (don't remember the last time I used it, never really needed to).

Try xcopy /? from a Command Prompt.

I want to get this done ASAP

Thank you for your help !!!!

You're welcome.

"Pegasus (MVP)" <I.can@xxxxxxx> wrote in message
news:%236oygp27GHA.3812@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

- >
- > If you can read the disk under Vista then it's a simple matter
- > to create a bootable clone:
- > 1. Take a disk of sufficient size.
- > 2. Install it as a slave disk on some Win2000/XP/2003 machine.
- > 3. Create the necessary partitions.
- > 4. Mark the primary partition active.
- > 5. Connect it as a slave disk to the Vista machine.
- > 6. Use xcopy.exe to copy all files and folders from the problem
- > disk to the new disk. Make sure to use the right switches to
- > copy system files, hidden files and permissions.
- >
- > You can now boot your server with this clone disk, provided
- > that it was not damaged during the power failure.
- >
- >