

Re: Diskpart.exe / expand

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.setup/2005-08/msg00175.html>

- *From:* "John Toner [MVP]" <jtoner@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 17 Aug 2005 09:00:35 -0400
-

You need to contact Microsoft support. They have a utility that can be used to correct this issue.

Regards,
John

"RAJ" <RAJ@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message <news:D3D5346E-5269-4E2B-846D-F6932DA6C40E@xxxxxxxxxxxxxxxxxxxxx>

- > Hello,
- > My problem is as follows:
- > I had a server that's come close to running out of disk space. Two drives
- > mirrored for a total of 34GB.
- > Windows was installed on only 4GB. The rest of the space was unallocated.
- > The file system is NTFS.
- > In an attempt to utilize the rest of the disk space I ran:
- > diskpart.exe
- > list volume
- > expand
- > Now I get the message
- >
- > Subsequently under Computer Management / Disk Management indicated
- > down in the bottom right graph type section Disk 0 Basic 34GB (Healthy)
- >
- > However up above under volume / IBM_PRELOAD (C:) the file system NTFS
- Status
- > = Healthy / Capacity = 4GB / Free Space = 100MB
- >
- > If I do a right click/properties on the C drive it indicates capacity 4GB
- /
- > available 100mb
- >
- > In an attempt to correct the problem I rebooted. Same problem.
- > In an attempt to correct the problem I configured Disk 0 as a dynamic
- disk.
- > Rebooted. Same problem. Although now I have a dynamic disk volume.
- > In an attempt to correct the problem I attempted to use diskpart / expand
- > again.
- > This time I get an error message; failed to expand the volume...

Re: Diskpart.exe / expand

>
> Any idea on how I can resolve this problem.
> Thanks in advance.
>
> ---
> RAJ

• *Follow-Ups:*

- ◆ *Re: Diskpart.exe / expand*
◇ *From: RAJ*

• *References:*

- ◆ *Diskpart.exe / expand*
◇ *From: RAJ*
- Prev by Date: *Re: How to install W2003 X64 OEM on system?*
- Next by Date: *Re: Windows 2003 Server doesn't recognise IDE Hared drives.*
- Previous by thread: *Diskpart.exe / expand*
- Next by thread: *Re: Diskpart.exe / expand*
- Index(es):
 - ◆ *Date*
 - ◆ *Thread*