

# Re: RAID Question

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*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.general/2007-01/msg00537.html>

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- *From:* "Alan C" <nospam@xxxxxxxx>
  - *Date:* Sat, 13 Jan 2007 20:30:46 -0000
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Many thanks, Dave.

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This message has been checked for all known viruses.

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"Dave Patrick" <DSPatrick@xxxxxxxxxxxxxxxx> wrote in message  
<news:DFFBAC1-DA41-4A53-804A-17B520E9D3B8@xxxxxxxxxxxxxxxx>

The array controller should sort it. You can also enter controller bios at POST (check the controller manual for instructions) and initiate the rebuild. The rebuild would be faster in this case.

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Regards,

Dave Patrick ....Please no email replies – reply in newsgroup.  
Microsoft Certified Professional  
Microsoft MVP [Windows]  
<http://www.microsoft.com/protect>

"Alan C" wrote:

We have a HP Server with two hot-swap disks on a raid1 array (mirror). One of the disks is failing, and I've arranged a replacement.

My question is – Do I have to break the mirror, replace the bad drive and re-mirror, or can I just swap the drive out and let the array firmware sort it?

Can anyone give me a clue? Thanks.

Re: RAID Question

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