

Re: Torn pages with DL560 and SmartArray 5302-128 controller

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.server/2005-02/1239.html>

From: Mike Epprecht \((SQL MVP)\) (mike_at_epprecht.net)

Date: 02/04/05

Date: Fri, 4 Feb 2005 07:25:29 +0100

Hi

!00% write results in all the data being cached before write. Not good at all.

Get a replacement card from Compaq. This issue might just be an indication that something else is wrong on it.

Regards

Mike Epprecht, Microsoft SQL Server MVP
Zurich, Switzerland

IM: mike@epprecht.net

MVP Program: <http://www.microsoft.com/mvp>

Blog: <http://www.msmvps.com/epprecht/>

"mattis" <matti.saukkonen@D0ntSpamMe.mandatum.fi> wrote in message
news:esfFuffCFHA.1392@tk2msftngp13.phx.gbl...

> *Mike Epprecht (SQL MVP) wrote:*

> > *Hi*

> >

> > *100% write causes all writes to be cached. You want 100% read, 0% write*

> > *setting.*

> >

> > *Regards*

> > *Mike*

> >

> *Hi Mike :D*

>

> *Have to disagree on that :)*

> *tested the system with 100read 0write and got the Stale Read Error in*

> *few minutes*

microsoft.public.sqlserver.server: Re: Torn pages with DL560 and SmartArray 5302-128 controller

>
> *Have now 2 instances of SQLIOStress running, the other one for about*
> *1.5hours and the second one 30 minutes, No errors so far with 0 read /*
> *100% write caching :)*
>
> *Empirically I have to disagree with your advise,*
> *but thank you very much of your assistance.*
> *it is nice to know there are still good people*
> *on the news groups*
>
> *rgrds Matti*
>
>
>