

## Re: Transaction log

**Source:**

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.server/2004-05/2570.html>

---

**From:** tram (tram\_e\_at\_hotmail.com)

**Date:** 05/19/04

Date: 18 May 2004 18:05:16 -0700

Wayne,

How could we mirror local disk with remote disk/disk on SAN? Our concern is if we lose local one, we should be able to get active log info from the other mirrored drive which is not at same place as the failed one.

"Wayne Snyder" <wsnyder@computeredservices.com> wrote in message news:<utgR8oQPEHA.4036@TK2MSFTNGP12.phx.gbl>...

> *I don't really understand the distinction you are making ( but I don't know  
> Oracle..) If you mirror the log you can place each mirror anywhere you  
> wish...*

>

> --

> *Wayne Snyder, MCDBA, SQL Server MVP*

> *Mariner, Charlotte, NC*

> *www.mariner-usa.com*

> *(Please respond only to the newsgroups.)*

>

> *I support the Professional Association of SQL Server (PASS) and it's*

> *community of SQL Server professionals.*

> *www.sqlpass.org*

>

>

> *"tram" <tram\_e@hotmail.com> wrote in message*

> *news:26ee1067.0405181016.2450bc87@posting.google.com...*

>> *Protecting on line log is most important for any DBMS. Is Yukon has*

>> *dual logging facility? Why Microsoft is not working on this similar to*

>> *oracle and DB2? Microsoft is suggesting us to use mirror for logs and*

>> *in case of disaster, we lose data with mirror. With dual logging, we*

>> *can isolate both logs. Any ideas?*