

Re: Cluster Failure Server Reboots

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.clustering/2004-03/0168.html>

From: Geoff N. Hiten (*SRDBA_at_Careerbuilder.com*)

Date: 03/17/04

Date: Wed, 17 Mar 2004 10:40:45 -0500

Event logs are your friend. Find out why the cluster service was unable to move the resources and start the groups. You will need to examine the system and application logs on both nodes and compare timestamps and event sequences.

--

Geoff N. Hiten

Microsoft SQL Server MVP

Senior Database Administrator

Careerbuilder.com

I support the Professional Association for SQL Server

www.sqlpass.org

"Mike" <anonymous@discussions.microsoft.com> wrote in message
news:e79f01c40bce\$fc204bc0\$a501280a@phx.gbl...

>

> I have a Windows 2000 Advanced Server with a
> Active/Active cluster with SQL Server 2000 Enterprise
> Edition SP3. I had the Cluster server fail last night
> and reboot. How could I analyze what cause the server
> failure not to move over to the other Active node?

>

> Please help me with this problem.

>

> Thanks,

>

> Mike