

Re: Event ID 1094

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.clustering/2006-04/msg00244.html>

- *From:* "John Toner [MVP]" <jtoner@xxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 20 Apr 2006 12:14:51 -0400
-

You might check to see if your heartbeat adapters are configured per the following KB:

<http://support.microsoft.com/kb/258750>

It is not normal for the heartbeat to show up failed if both cluster nodes are online. If you're seeing the heartbeat failed during the "link failure", this would be normal.

Regards,
John

"Brandon" <Brandon@xxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:E45C18A4-7774-456A-BC20-C4E9D5FB0F82@xxxxxxxxxxxxxxxxxxxx

No, I know there has to be a network connection for the servers to see the cluster.

I did a hardware failover test. The Active server(s1) have users
accessing
data, SQL 2005 failover, and then I pull the network cables on s1 to force
a
hardware failure and force the cluster to failover to the passive
server(s2)
which it does.

When I plug the network cables into the now passive server(s1), it does
not
re-join the cluster I just get the red circle with an x and then a blue

with

!

I resolved the issue by downing the servers and then bringing them back up in the order I wanted them to join the cluster.

I have noticed that the heartbeat on the passive server shows failed in

the

cluster administrator. Is this normal?

"John Toner [MVP]" wrote:

So you've pulled the network cables and you're expecting the cluster

node to

join a node without network access? Clusters join using IP and RPC communications so if you have no network, it isn't going to join.

If I'm misunderstanding you, then you might want to check the node that

is

"online" and verify that the cluster name and cluster IP resources are online. If these are offline, you won't be able to join.

Regards,
John

"Brandon" <Brandon@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:9423856C-7C74-4286-82F7-2C9230365181@xxxxxxxxxxxxxxxxxxxx

In a Windows 2003 2 node cluster once a failover occurs, pulled the

network

cables and heartbeat cable, the second server will not join the

cluster

again. I get the following error in the system event log

Event Type: Error
Event Source: ClusSvc
Event Category: Node Mgr
Event ID: 1094

Re: Event ID 1094

Date: 4/19/2006

Time: 10:35:13 AM

User: N/A

Computer: PKSD03

Description:

Cluster service failed to obtain information from the server cluster configuration database. The error code was 1726.

For more information, see Help and Support Center at <http://go.microsoft.com/fwlink/events.asp>.

Thanks for any help!
Brandon