

Re: SP1 AND CLUSTERING DO NOT WORK

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.clustering/2005-05/msg00242.html>

- *From:* "Ryan Sokolowski [MVP – Avanade]" <ryan@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 13 May 2005 09:41:02 –0700
-

My apologies, it was simply a bad abbreviation...

Security Configuration Wizard Documentation

"Security Configuration Wizard (SCW) is an attack surface reduction tool for members of the Microsoft® Windows ServerT 2003 family with Service Pack 1 (SP1). SCW determines the minimum functionality required for a server's role or roles, and disables functionality that is not required. "

<http://www.microsoft.com/downloads/details.aspx?FamilyID=903fd496-9eb9-4a45-aa00-3f2f20fd6171&displaylang=en>

Better?

—

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"A troubleshooter's best tool is the Event Viewer and understanding the events and messages contained therein."

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"wpgdon" <wpgdon@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:24460DB8-0E0D-4752-9354-D2D487303E0C@xxxxxxxxxxxxxxxxxxxx

> Gday and ty for your info. I am at a bit of a loss. You have mentioned
> seconfig lockdown stuff.....could you please explain in further detail.

> I

> tried tracking down seconfig but came up empty.. And your comment about

> lower level network communication, what should i be looking for. Thanks

> again

>

> "Ryan Sokolowski [MVP – Avanade]" wrote:

>

>> As has been suggested / communicated here previously, SP1 locks down a

>> good

>> bit of network communications and you're well-advised to ensure that

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>> you've
>> assessed this impact to your inter-node communications before deciding to
>> use SP1.
>>
>> Look at your SecConfig lockdown stuff in SP1 and do some lower-level
>> network
>> communications diagnosis to track down the issues...
>>
>> HTH...
>>
>> --
>> Ryan Sokolowski
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>>
>> "A troubleshooter's best tool is the Event Viewer and understanding the
>> events and messages contained therein."
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>> rights.
>>
>> "wpgdon" <wpgdon@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
>> news:14AD96C7-A9CF-45D0-AB50-365F015BB093@xxxxxxxxxxxxxxxxxxxx
>> > We are trying to set up clustering to run in Win2003(2 node) using
>> > VMWARE.
>> > We
>> > can set up clustering and it works fine with failover working as
>> > advertised.
>> > The problem occurs when we apply SP1. When we try to stimulate a actual
>> > failure by powering down the hosting cluster, the cluster does not fail
>> > over
>> > to the other node. The cluster hangs up and only when both boxes are
>> > rebooted
>> > will the cluster restart. Any ideas would be greatly appreciated.
>> > Thanks
>> > --
>> > dle
>>
>>
>>

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- *References:*
 - ◆ **SP1 AND CLUSTERING DO NOT WORK**
 - ◇ *From:* wpgdon

Re: SP1 AND CLUSTERING DO NOT WORK

◆ **Re: SPI AND CLUSTERING DO NOT WORK**

◇ From: Ryan Sokolowski [MVP – Avanade]

◆ **Re: SPI AND CLUSTERING DO NOT WORK**

◇ From: wpgdon

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