

Re: R2 in-place upgrade bug ? ..HELP

Source:

http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.active_directory/2006-08/msg00764

- *From:* "Jorge Silva" <jorgesilva_pt@xxxxxxxxxxxx>
 - *Date:* Mon, 31 Jul 2006 21:39:17 +0100
-

Glad you solved.

"At the end you had a FW between the DC as I said."

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I hope that the information above helps you

Good Luck
Jorge Silva
MCSA
Systems Administrator

"hboogz via WinServerKB.com" <u21743@uwe> wrote in message
<news:6413a5b0ac4de@xxxxxx>

RESOLVED

i feel like hanging myself!

with the help of the dell engineers -- we examined my routing table on the DC in question and found a route for the local subnet going to the router/firewall.

192.168.1.0 255.255.255.0 192.168.1.80

This, as i know and just didn't realize, will cause local traffic to unnecessarily go to the firewall then pass on thru to the host. My checkpoint firewall must have been discarding this traffic.

Once i deleted the static route from the routing table, all was good!

now i can start worrying myself with real AD issues, like replication and dns -- can't wait.

Thank you to everyone who has chimed in with the great feedback and support.

Re: R2 in-place upgrade bug ? ..HELP

Jorge Silva wrote:

Hi

- IPSEC and ICS/ICF are disabled by default unless you change that.
- To check which policies are being applied run rsop.msc from command prompt.
- To Disable ICF go to services mmc console, and make the startup type to disable the Windows Firewall/ICS Service.
- Do you have any Firewall installed on the DC that might cause this?

I hope that the information above helps you

Good Luck
Jorge Silva
MCSA
Systems Administrator

Thanks Jorge.

[quoted text clipped - 21 lines]

Thanks,

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I do what i got to do in order to do what i want to do...

Message posted via WinServerKB.com
<http://www.winserverkb.com/Uwe/Forums.aspx/windows-server-ad/200607/1>