

Re: Public adapter configuration

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.clustering/2004-08/0377.html>

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Date: 08/21/04

Date: Sat, 21 Aug 2004 23:39:54 +0200

Sure... I was wrong regarding the DNS.. I misunderstood somehow the question...

Regarding IP registration for the private NIC...it is done by the Netlogon service, not by the NIC itself...

The Host's "A" Record Is Registered in DNS After You Choose Not to Register the Connection's Address

<http://support.microsoft.com/default.aspx?kbid=275554>

How to Prevent Domain Controllers from Dynamically Registering DNS Names

<http://support.microsoft.com/default.aspx?scid=kb:en-us:198767>

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Saludos

Ramon

PMP, ITIL Certified

MCSE & MCSA 2000/2003, CCA

"taylor" <taylor@discussions.microsoft.com> wrote in message news:a84301c487c5\$03af3e60\$a401280a@phx.gbl...

>I have solved the first issue, it was an error in the
> Cluster IP address configuration.

>

> For the DNS issue, MS KB 281662 article says that node 1
> points to nodel dns(primary) and to node 2 DNS(secondary,
> I hope this is right.

> The thing that i dont get in this article is the
> following "You must address the problem of the ability to
> not register the private interface in DNS, especially if
> it is connected by way of a crossover cable (two-node
> only)."

> hope If someone can lear this point out

>

> Thanx

>>-----Original Message-----

>>1.-

>>What IP's has Private Nic and Public Nic?

>>

>>It seems like you have used private NIC subnet to define
> any virtual IP

>>resource (that's why you get a dependency error when you
> try to make it

>>private only)

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microsoft.public.windows.server.clustering: Re: Public adapter configuration

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>>
>>2.-
>>DNS: Node 1 has to point to Node 2 and Node 2 to Node 1
> as primary and
>>themselves as secondary
>>
>>--
>>Saludos
>>Ramon
>>PMP, ITIL Certified
>>MCSE & MCSA 2000/2003, CCA
>>"taylor" <anonymous@discussions.microsoft.com> wrote in
> message
>>news:34bd01c487b7$46675ac0$a301280a@phx.gbl...
>>>
>>> I have just configured cluster service on Nodel of a2
> node
>>> cluster. The problem I'm facing is that the properties
> of
>>> the private cluster network indicates the private nic
> to
>>> be used for mixed mode, but when I try to make it only
>>> for private communication I get a dependency error.
>>>
>>> My second question concerns DNS. My two cluster nodes
> are
>>> DC and DNS servers pointing to themselves as primary
> DNS
>>> servers.
>>> If there are no host(a) records for node2 on node1 DNS
>>> and viceversa shall I create them Manually.
>>>
>>> Thanx
>>
>>
>>.
```