

Re: w2k3 DNS Server Manual

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.dns/2004-10/0626.html>

From: Irepan (Irepan_at_discussions.microsoft.com)

Date: 10/25/04

Date: Mon, 25 Oct 2004 07:59:02 -0700

as a matter of fact i made a mistake when i wrote:

nslookup mydomain.com

i was trying to say:

nslookup mysubdomain.mydomain.com

if i do the

nslookup mydomain.com

from outside my network the it works as it supposed to work but i can't find the subdomains on my DNS from the outside world, and yes, it is an active directory and i need some servers to have communication to the outside world by using URL addresses like subdomain.domain.com

"Roger Abell [MVP]" wrote:

- > *You really do not need a W2k3 DNS Service Manual, but rather a*
- > *guide to defining DNS zones.*
- > *As you seem to indicate, when you use*
- > *> nslookup mysubdomain.mydomain.com mydomain.com*
- > *you are forcing use of the DNS servers on your DCs that can be*
- > *located by the second argument mydomain.com*
- >
- > *When you do the*
- > *> nslookup mydomain.com*
- > *you are asking nslookup to use the DNS servers configured in the*
- > *Tcp/Ip settings of the machine where executed to find mydomain.com*
- >
- > *If where you run this is a domain member (or DC) then those DNS*
- > *servers should be the DNS servers of the domain (or in the forest)*
- > *and so there should be no problem resolving this name.*
- >
- > *Perhaps you could clarify a little, indicating whether there is or is*
- > *not an Active Directory involved here, and if so, why is it that you*
- > *believe the internal zones should be visible externally, etc..*
- > *We do not know how you now have things configured.*
- > --
- > *Roger Abell*
- > *Microsoft MVP (Windows Server System: Security)*
- > *MCDBA, MCSE W2k3+W2k+NT4*

> "Irepan" <Irepan@discussions.microsoft.com> wrote in message
> news:3878C11D-1A4C-4029-B26A-BE84E30FBD3E@microsoft.com...
> > do you know where can i find a manual about how to configure the DNS
> > server,
> > i think that i have it configured, but when i nslookup the sub-domains it
> > only finds them when i use
> > nslookup mysubdomain.mydomain.com mydomain.com
> > but if i use
> > nslookup mydomain.com
> > then it won't find the subdomains from outside the network
>
>
>