

Re: Child domain

Source:

<http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.dns/2005-04/msg00450.html>

- *From:* "kiko jimenez" <repl@xxxxxxxxxx>
 - *Date:* Fri, 22 Apr 2005 12:02:12 -0400
-

Thanks Ace for your input.

will there be any issues if the parent domain is a windows 2000 domain running in native mode and the child domain 2003. will there be any conflict with dns? if so, what would it be.

thanks

"Ace Fekay [MVP]"

<PleaseSubstituteMyActualFirstName&LastNameHere@xxxxxxxxxxx> wrote in message news:eanKqDuRFHA.2788@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

> kiko jimenez wrote:

>> hi all,

>> i need to created a child domain for my company. here is the problem

>> 1. i have delegated control to the child domain under dns

>> 2. created primary dns server at the child domain

>> 3. created secondary forward and reverse lookup zone for the parent domain at the child domain, and the same at the parent.

>> i want to be able to use exchange at the parent domain, and have my clients to connect to exchange directly not using pop3 or imap.

>> want to be able to browse the network from any domain, what i mean

>> is, i would like to connect form the parent domain and browse the

>> child domain network. this is not happening.

>>

>> thank you,

>> kiko jimenez

>

> Browse? You mean Network Neighborhood (My Network Place)?

>

> DNS has nothing to do with that. That's based on the Browser service,

> which is based soley on NetBIOS. I assume your infrastructure has separate

> subnets (or locations). If so, use WINS. Besides, Exchange 2000/2003

> REQUIRES NetBIOS for certain functionality anyway.

>

> To comment on your #3, I believe this design is somewhat overkill, with

> all due respect. If you are already delegating to the child DNS, there's

> no need to create a secondary of the child at the parent DNS. And creating

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> a secondary of the parent on the child DNS is overkill, all you need to do
> is configure a Forwarder back to the parent from each child DNS server.
> From the parent DNS, configure a Forwarder to your ISP. This way
> resolution is clean and efficient for internal and external names.
>
> If this was 2003, we can even make it more efficient with the use of Stubs
> (instead of delegation) and Conditional Forwarding.
>
> --
> Regards,
> Ace
>
> Please direct all replies ONLY to the Microsoft public newsgroups
> so all can benefit.
>
> This posting is provided "AS-IS" with no warranties or guarantees
> and confers no rights.
>
> Ace Fekay, MCSE 2003 & 2000, MCSA 2003 & 2000, MCSE+I, MCT, MVP
> Microsoft Windows MVP – Windows Server – Directory Services
>
> Paramount: What's up with taking Enterprise off the air??
> Infinite Diversities in Infinite Combinations.
> =====
>

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◇ From: Ace Fekay [MVP]

• **References:**

- ◆ **Child domain**
◇ From: kiko jimenez
- ◆ **Re: Child domain**
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