



Re: How to configure a client for iterative query for name resolut

This Microsoft on-line doc,

<http://technet2.microsoft.com/WindowsServer/en/library/0bcd97e6-b75d-48ce-83ca-bf470573ebdc1033.ms>

said that "Iteration is the type of name resolution used between DNS clients

and servers when the following conditions are in effect:

. The client requests the use of recursion, but recursion is disabled on the DNS server.

. The client does not request the use of recursion when querying the DNS server."

But not sure how to set it up.

--

Frank

"T. Uranjek" wrote:

Hi!

As far as I know DNS client can perform recursive queries only.

If you want the DNS server to only use forwarders and not attempt any further recursion if the forwarders fail, select the Do not use recursion for this domain check box.

More info:

<http://technet2.microsoft.com/WindowsServer/en/library/ee992253-235e-4fd4-b4da-7e57e70ad382>

HTH

Toni

"frankcvc" <frankcvc@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message <news:88C46532-BDB5-4D72-B1A2-FB66401AA477@xxxxxxxxxxxxxxxxxxxx>

1. How can I configure an XP or WIn2k3 server client to issue an iterative name query?
2. On a DNS server forwarder page, if I check "Do not use recursion for this domain " would all queries for this domain stop by the forwarder, i.e., requesting the forwarder not to pursue further if it doesn't have a RR for the name?

Re: How to configure a client for iterative query for name resolut

Many thanks!

--

Frank