

Split-brain DNS server cannot log into AD domain

Source:

<http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.dns/2005-08/msg00186.html>

- *From:* "Eric" <englebretsonNO@xxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 15 Aug 2005 12:14:33 -0500
-

I have my DNS servers (Windows 2000) in a split-brain configuration, and the DNS servers that service the internet cannot log into the Active Directory domain they are a member of. These DNS servers host the public zone for "intelemedia.net" which also happens to be the name of the Active Directory domain (Windows 2000). Since the external DNS servers are set to query themselves for DNS resolution, how are they supposed to find the Active Directory integrated DNS servers for intelemedia.net to know which servers will service their logon request?

Any help would be greatly appreciated.

Thank you!
-Eric

-
- *Follow-Ups:*
 - ◆ ***[Re: Split-brain DNS server cannot log into AD domain](#)***
 - ◇ *From:* Kevin D. Goodknecht Sr. [MVP]
 - Prev by Date: ***[Resolving Computer Names in Subdomains](#)***
 - Next by Date: ***[Re: Resolving Computer Names in Subdomains](#)***
 - Previous by thread: ***[Resolving Computer Names in Subdomains](#)***
 - Next by thread: ***[Re: Split-brain DNS server cannot log into AD domain](#)***
 - Index(es):
 - ◆ ***[Date](#)***
 - ◆ ***[Thread](#)***