

# DNS NSLOOKUP FAILURE

---

*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.dns/2005-05/msg00555.html>

---

- *From:* "dstorm4715" <[dstorm4715@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:dstorm4715@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Fri, 27 May 2005 06:23:01 -0700
- 

I am getting errors in the event log that say that the dns has recieved a packet addressed to itself. I have 2 DNS servers and each one lists the other as the primary, and itself as the secondary dns server. DNS across the network seems to work fine, but when I do an NSlookup I get a message like this:

NSLOOKUP IBM.com

SERVERNAME Unknown for 192.168.0.235 (the DNS server)

NON autorative answer

IBM.COM 64.22.18.135 (or whatever)

Any idea what is causing this?

Note: the A records and the SA records for both DNS servers are in the DNS tables and are correct.

.

---

- *Follow-Ups:*
  - ◆ **[Re: DNS NSLOOKUP FAILURE](#)**
    - ◇ *From:* Ace Fekay [MVP]
  - ◆ **[Re: DNS NSLOOKUP FAILURE](#)**
    - ◇ *From:* Ulf B. Simon-Weidner [MVP]
- Prev by Date: **[Re: Event 4515 and ForestDNSZones](#)**
- Next by Date: **[Re: DNS NSLOOKUP FAILURE](#)**
- Previous by thread: **[Track DNS Requests](#)**
- Next by thread: **[Re: DNS NSLOOKUP FAILURE](#)**
- Index(es):
  - ◆ **[Date](#)**
  - ◆ **[Thread](#)**