

## RE: Unix Bind and Windows DNS coexist problem with forwarder ON

---

*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.dns/2005-04/msg00402.html>

---

- *From:* "Mugen" <[Mugen@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:Mugen@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Mon, 11 Apr 2005 14:10:02 -0700
- 

BTW,

Here is the link of how i setup between UNIX BIND and Windows DNS.

<http://support.microsoft.com/kb/q255913/>

Thanks.

"Mugen" wrote:

> Hi,  
>  
> We are planning to upgrade NT 4 to 2003 AD. I setup a lab for all the testing.  
> Our current DNS server is running in UNIX BIND and all windows clients are  
> point to UNIX BIND for hostname/internet resoulution. We need to keep it that  
> way.  
> Therefore, I setup delegation in UNIX BIND server to Windows 2003 DNS. UNIX  
> BIND setup remaind the authoritative name server and Windows 2003 DNS just  
> for SRV records and all Window clients are stil pointing to UNIX BIND server.  
> Here is the problem, If i turn OFF forwarder in UNIX BIND server, Windows  
> clients are able to join the new Windows 2k3 AD (by entering DNS FQDN)  
> without any problem. But if i turn ON the forwarder in UNIX BIND server, none  
> of the Windows clients are able to join the new W2K3 AD (it said cannot find  
> the SRV records etc). It looks like UNIX BIND server treat the windows client  
> request as out of zone request and forward to the external DNS servers.  
> Anyone seem that before?  
>  
> Thanks.  
> Mugen  
>  
>  
>

---

RE: Unix Bind and Windows DNS coexist problem with forwarder ON

- **References:**

- ◆ **[Unix Bind and Windows DNS coexist problem with forwarder ON](#)**

- ◆ *From:* Mugen

- Prev by Date: **[Re: DNS gives UnKnown to nslookup Default Server results](#)**

- Next by Date: **[Re: Should DNS forwarders to the internet point to each other?](#)**

- Previous by thread: **[Unix Bind and Windows DNS coexist problem with forwarder ON](#)**

- Next by thread: **[Re: Unix Bind and Windows DNS coexist problem with forwarder ON](#)**

- Index(es):

- ◆ **[Date](#)**

- ◆ **[Thread](#)**