

microsoft.public.windows.server.dns: make my DNS to maintain my zone.

make my DNS to maintain my zone.

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.dns/2005-01/0487.html>

From: Jaime Stuardo (*jstuardo_at_manquehue.net*)

Date: 01/15/05

Date: Fri, 14 Jan 2005 21:47:14 -0300

Hi all...

I have the following problematic.

- 1.- I have register the domain XYZ.COM at NIC.COM
- 2.- I have configured NIC.COM to forward queries to NS0.XXX.COM and NS1.XXX.COM
- 3.- I have configured the XYZ.COM zone at that DNS server. I have added in that several A record, for example, WWW, NEWS, MAIL, etc.
- 4.- All work perfect. I used that scheme because I had dynamic IP assigned by my ISP so it was easier to update the A records in the DNS server.
- 5.- While I had dynamic IP I installed Windows Server 2003, with DNS and Active Directory, among other services. When I configured the DNS, I had to use CORP as the domain name (just to choose one name). in that case, the FQDN was: CORP.XYZ.COM and all client computers connected to CORP domain. All OK.
- 6.- Now I have semi static IP, that is, it's an IP that is kept when I reconnect all the times, but it's renew rarely, so I want to maintain the current DNS server, but all the A records to be maintained in my DNS server. In the current DNS server (NS0.XXX.COM), I have configured an NS record pointing to my DNS server. Here I used the wizard to add the zone XYZ.COM and I added only the WWW A record.
- 7.- I run: PING WWW.XYZ.COM and the name cannot be resolved :-(

What is the problem with my configuration? can the zone XYZ.COM exist in two DNS servers? maybe that is the problem.

Thanks a lot in advance
Jaime