

Re: New install into existing subnet

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2006-02/msg01806.html>

- *From:* Andrew Hodgson <me3@xxxxxxxxxxx>
 - *Date:* Thu, 09 Feb 2006 22:55:38 +0000
-

On Thu, 09 Feb 2006 10:37:52 +0000, "Barry Wainwright [MVP]" <barry@xxxxxxxxxxxxxxxxxxx> wrote:

No, there is no existing AD – this is a fresh install into a peer to peer 'network' running a mix of winXPpro & w98 machines.

Our priorities were to get the file sharing working first (limited resources (me & one other) stop us changing everything at once), then switch email over to exchange sometime next week. I was hoping I could leave the existing email system in place until then.

You don't say whether you have standard or premium, so I will say the following assuming you are on standard:

1. Do the install on the 192.168.0.x network. The router will be fine.
2. No need to introduce another NIC into the equation – just leave it with the one nic.
3. Disable the DHCP server on the router, ensure the SBS box is the DHCP server. Ensure that all machines with fixed IP addresses are pointing the DNS server at the SBS box not your router. In the Internet connection setup, specify the router or the ISP DNS servers as DNS forwarders (this does not change TCP/IP properties on the machine!). Go ahead with email setup – if using a POP dropbox, from the ISP, don't specify it yet.
4. Install the clients using Connectcomputer, this should push Outlook.
5. If you use SMTP delivery, you can then switch your port forwarding in the router to use the Exchange server, then everyone is on Exchange. OE settings can be imported into Outlook as required. If using POP3, you can do the same when you wish to move people over to Exchange – you can go back into the Internet connection wizard, and specify the ISP POP3 settings in the system, and then move everyone over, importing from OE as necessary.

HTH.

Re: New install into existing subnet

Andrew.

—

Andrew Hodgson in Bromyard, Herefordshire, UK.
My Email: use <andrew at hodgsonfamily dot org>.

.