

Re: DNS Query

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2005-04/msg01467.html>

- *From:* "Marina Roos [SBS-MVP]" <marina@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 4 Apr 2005 22:48:28 +0200
-

Hi Paddy,

Assuming you know all the risks of hosting your own website, check this out:

Hosting a website on the SBS server:

<http://www.smallbizserver.net/Default.aspx?tabid=105>

--

Regards,

Marina
Microsoft SBS-MVP
One of the Magical M&M's

"Paddy Ryan" <paddy@xxxxxxx> schreef in bericht

news:eUOR5cVOFHA.1040@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

> Hi Marina, we are hosting our own website. And also for anyone who wants to

> connect to Outlook Web Access from internally I need to add the host called

> mail as well other wise it tries to go from the outside in. I just wonder if

> I need to have the separate domain listed as well, i.e. our external domain

> a as forward lookup zone?

>

>

> "Marina Roos [SBS-MVP]" <marina@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message

> news:%23fRFFTVOFHA.3512@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

>> Hi Paddy,

>>

>> If you are not hosting your own website, you do not need to add those www

>> and mx records in your DNS server, so delete them.

>>

>> --

>> Regards,

Re: DNS Query

>>
>> Marina
>> Microsoft SBS-MVP
>> One of the Magical M&M's
>>
>> "Paddy Ryan" <paddy@xxxxxxx> schreef in bericht
>> news:uByy\$JVOFHA.2520@xxxxxxxxxxxxxxxxxxxxxxxxxxxx
>>> Hi again Marina,
>>>
>>> okay, as usual I've confused myself. Sleep deprivation and stress
seems
> to
>>> have that affect on me. I notice on my old SBS server I had only one
>>> forward lookup zone for my domain, which was my external domain name,
> i.e.
>>> domain.org And in this forward lookup zone, all the workstations were
>>> listed along with manually created entries by me because of our
firewall
>>> issues. So, I had mail and www as hosts pointing to the relevant
> internal
>> IP
>>> addresses.
>>>
>>> Now with the new server, it has created a Internaldomain.local one by
>> itself
>>> and I have also added a domain of domain.org for our external domain.
I
>> have
>>> added the www and mail hosts to both domains with internal IP
addresses
>> for
>>> both in both zones. Is this safe to do? I need to give our webserver
and
>> our
>>> SBS server internal ip addresses for local networked computers because
> the
>>> firewall will not let them go out and back in again. It is just a
>>> requirement of the firewall we have to have intnernal ips for our
public
>>> domains. So the question is this, is what I have done, i.e. adding
the
>> new
>>> external forward lookup zone for our external domain and also putting
in
>> the
>>> hosts in both those domains with private ip addresses?
>>>
>>> Does that make sense?
>>>
>>> thanks in advance,
>>> Paddy.

Re: DNS Query

Re: DNS Query

>>>
>>>
>>> "Marina Roos [SBS-MVP]" <marina@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in
>> message
>>> news:OCTcUwUOFHA.2348@xxxxxxxxxxxxxxxxxxxxxxxxxxxx
>>>> Hi Paddy,
>>>>
>>>> Post the ipconfig/all from the server and a client.
>>>> You can delete the DNS numbers in the Forwarders of your DNS server
> if
>>> they
>>>> are not trustworthy. DNS requests will then be send out to the
> internet
>> by
>>>> the server.
>>>>
>>>> --
>>>> Regards,
>>>>
>>>> Marina
>>>> Microsoft SBS-MVP
>>>> One of the Magical M&M's
>>>>
>>>> "Paddy Ryan" <paddy@xxxxxxx> schreef in bericht
>>>> news:O9AljfTOFHA.2748@xxxxxxxxxxxxxxxxxxxxxxxxxxxx
>>>>> Hi there, I have just set up SBS 2003 and in the CEICW it had me
> put
>> in
>>>> our
>>>>> ISPs two DNS IP addresses. However, I have noticed that since our
> ISP
>>>> keeps
>>>>> going off the air (they appear to be bouncing their servers) that
>>>>> internally
>>>>> my clients cannot connect to the internet. Shouldn't they be
> getting
>> the
>>>>> DNS
>>>>> from the local server which they are pointing at? I guess the
> question
>>> is,
>>>>> how do I determine if my local DNS is actually caching the dns
> lookups
>>> it
>>>>> gets from the external servers and delivering that to my clients
> as
> a
>>>>> default and not relying on the external DNS servers for name
>> resolution?
>>>>>
>>>>>

Re: DNS Query

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>

• *Follow-Ups:*

- ◆ **Re: DNS Query**
 ◇ *From:* Paddy Ryan

• *References:*

- ◆ **DNS Query**
 ◇ *From:* Paddy Ryan
- ◆ **Re: DNS Query**
 ◇ *From:* Marina Roos [SBS-MVP]
- ◆ **Re: DNS Query**
 ◇ *From:* Paddy Ryan
- ◆ **Re: DNS Query**
 ◇ *From:* Marina Roos [SBS-MVP]
- ◆ **Re: DNS Query**
 ◇ *From:* Paddy Ryan

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