

## Re: Publish Site

**Source:**

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2004-09/2379.html>

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**From:** Steven Banks [SBS MVP] ([steve\\_at\\_newsonline.banksnw.com](mailto:steve_at_newsonline.banksnw.com))

**Date:** 09/08/04

Date: Wed, 8 Sep 2004 02:07:51 -0700

Scratch that last post. That's what I get for reading the question after answering it. I totally blew over that you were setting up a SharePoint site and that you had followed Marina's directions Mike. Still sounds like DNS is your issue, but you can ignore the rest of my post unless you want to make a regular Website too while you are at it.

Time for bed it looks like...

Night,

Steve

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"Steven Banks [SBS MVP]" <[steve@newsonline.banksnw.com](mailto:steve@newsonline.banksnw.com)> wrote in message news:OryO2GYIEHA.952@TK2MSFTNGP14.phx.gbl...

> *Hi Mike,*

>

> *Sounds like you need to set up two virtual Web sites in IIS before you are going to get anywhere with FrontPage.*

>

> *The number of NICs is not the issue. One is fine. I take it both sites are meant to be on Port 80 and the 269 was just a test. If so, you need to have both FQDNs point to the server with both sites answering on TCP Port 80. You can practice with the DNS settings within your internal network by creating new zones for both of the domains (banksnw.com for example) in the SBS' DNS and then place a CNAME entry in there for www. that points to your server name on the LAN. Ping it from a workstation to make sure it resolves.*

>

> *Once you have the DNS zone files in place, you need to create a new Website entry in IIS for each of the sites and point each to their respective directory on the server. Create a new Website for each of the two sites so you can keep your SBS default site working as it is supposed to. By the way, don't worry about setting an IP address in there when you configure the sites. Leave that option blank. Also, if you are running a system and data partition or separate drives, Inetpub/wwwroot is*

> normally on C:\ in SBS. I recommend you create an Inetpub/wwwroot on your  
> data drive as well and place both sites there. Will cut down on your C  
> drive file size and I always feel like it is safer being on a separate  
> drive or partition for security so there is less chance of someone walking  
> up the directory tree to the root of C:\. Not sure if that is practiced  
> these days, but I feel safer moving the sites to a data drive/partition  
> anyway.  
>  
> Once the names (www.banksnw.com) resolve/point to the SBS box, then the  
> local IIS Virtual Web sites tell the SBS box which directory the Website  
> is in. Only thing left after that is enabling the FrontPage Server  
> extensions on each of the sites.  
>  
> Sorry for not going into deep detail on the creation of the sites. It is  
> 1:48 am and I was taking a break from some writing to see what was  
> happening out here in the newsgroup. If you need greater detail on the  
> steps, please post back and either I, or someone else if they beat me to  
> it, should be able to walk you through it.  
>  
> Night,  
> Steve  
>  
>  
> Steven Banks [SBS MVP]  
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> <http://www.banksnw.com>  
>  
>  
> "Mike D" <anonymous@discussions.microsoft.com> wrote in message  
> news:7d7e01c49566\$4eb0d0f0\$a301280a@phx.gbl...  
>> Hello, I have an SBS2003 IIS5 and 2 top level frontpage  
>> 2002 websites but only have 1 Nic in my server. I  
>> followed the [http://www.smallbizserver.net/default.aspx?](http://www.smallbizserver.net/default.aspx?tabid=170)  
>> tabid=170 document to set it up, then made the new one a  
>> frontpage web.  
>>  
>> The problem I'm facing is that I now need to publish to  
>> my new site at <http://site> but it won't publish.  
>>  
>> I've also given the site a diff port address, default  
>> site 80 new site 269 and tried to publish to  
>> <http://site:269> but no joy.  
>>  
>> Can anyone give me some tips on how I can do this?  
>>  
>> Thanks  
>>  
>  
>