

# Re: IIS web config

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*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2007-08/msg03317.html>

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- *From:* [v-bpeng@xxxxxxxxxxxxxxxxxxxxxxxx](mailto:v-bpeng@xxxxxxxxxxxxxxxxxxxxxxxx) ("Bill Peng [MSFT]")
  - *Date:* Thu, 23 Aug 2007 08:11:03 GMT
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Hi Henrik,

Here's the plan:

1. Create another web site in your IIS.
2. When doing so, configure it to use a host header (such as [www.thatname.com](http://www.thatname.com)) and listen on port 80.
3. Migrate the original [www.thatname.com](http://www.thatname.com) to your SBS Server.
4. Configure authentication for your newly created web site.

Now, ask your ISP to point [www.thatname.com](http://www.thatname.com) to your SBS Public IP adress, and everything shall be fine.

CAUTION: Do you have ISA Server installed? If yes, please do not configure the A record now, since you must configure a Web Publishing Rule first.

Hope this helps.

Sincerely,

Bill Peng  
MCSE 2000, MCDBA, CCNP, CCDA  
Microsoft CSS Online Newsgroup Support

Get Secure! – [www.microsoft.com/security](http://www.microsoft.com/security)

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The public newsgroup only focuses on SBS related technical issues, for other Microsoft products, we recommend you to post to appropriate newsgroup to get most qualified responses.

<http://www.microsoft.com/communities/newsgroups/en-us/default.aspx>

When opening a new thread via the web interface, we recommend you check the "Notify me of replies" box to receive notification. When responding to posts via your newsreader, please "Reply to Group" so that others may learn and benefit from your issue.

Microsoft engineers can only focus on one issue per thread. Although we provide other information for your reference, we recommend you post

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different incidents in different threads to keep the thread clean. In doing so, it will ensure your issues are resolved in a timely manner.

For urgent issues, you may want to contact Microsoft PSS directly. Please check <http://support.microsoft.com> for regional support phone numbers.

Any input or comments in this thread are highly appreciated.

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From: "Henrik" <henrik@xxxxxxxxxxxx>  
References: <uWwPhJP5HHA.4436@xxxxxxxxxxxxxxxxxxxxxxxx>

<eKAXuxR5HHA.5740@xxxxxxxxxxxxxxxxxxxxxxxx>

Subject: Re: IIS web config  
Date: Thu, 23 Aug 2007 09:45:09 +0200  
Lines: 80  
X-Priority: 3  
X-MSMail-Priority: Normal  
X-Newsreader: Microsoft Outlook Express 6.00.3790.2929  
X-RFC2646: Format=Flowed; Response  
X-MimeOLE: Produced By Microsoft MimeOLE V6.00.3790.2929  
Message-ID: <#EyrImV5HHA.2108@xxxxxxxxxxxxxxxxxxxxxxxx>  
Newsgroups: microsoft.public.windows.server.sbs  
NNTP-Posting-Host: ua-83-227-148-196.cust.bredbandsbolaget.se

83.227.148.196

Path: TK2MSFTNGHUB02.phx.gbl!TK2MSFTNGP01.phx.gbl!TK2MSFTNGP02.phx.gbl  
Xref: TK2MSFTNGHUB02.phx.gbl microsoft.public.windows.server.sbs:58422  
X-Tomcat-NG: microsoft.public.windows.server.sbs

Thanks for your reply Llarry,

I do agree with you and others that say that you shouldnt host your website

yourself, use an ISP. In the case with my own default web, Its not an prod site, my own prod site is hosted by a ISP. The default web Is right now

used

by myname.com and is a FQDN thats not in use for prod issues.

How ever the FQDN thatname.com Is a prod domainname. But the most important

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need I have is a logon situation for certain files in the FQDN

thatname.com

which my ISP can't provide and I can't write code as a solution for.

Regards  
Henrik

"Larry Struckmeyer" <lstruckmeyer(at)mis-wizards(dot)com> wrote in message  
news:eKAXuxR5HHA.5740@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

Henrik:

Most here would say that to host your own web site is a bad move. Too many attacks through port 80, and not enough bandwidth or power protection.

IMHO, you would do better to work this out with a hosting company where the web sites can link to each other without involving your SBS server.

Larry

"Henrik" <henrik@xxxxxxxxxxx> wrote in message  
news:uWwPhJP5HHA.4436@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

Hi, I need help with following (I'm a complete noob on web site config).  
(Have a sbs2003 sp1 r2)

Goals

- 1) Use a web with www.thatname.com located at my ISP. All done!
- 2) On the website above, use a link, pointing to www.myweb.com, located on my web server (default website).
- 3) On www.myweb.com I want to have a url like www.myweb.com/thatname

that

the above link under 2) point to.  
4) When clicking on the link above, getting prompted for a username and password.

Alternatives.

I already using one public FQDN on my server, I can move the site thatname.com from the ISP to my server and create a completely new

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website

for FQDN thatname.com on my SBS2003 OR create a website or virtual

site

under my own myname.com.

Questions.

1. How do I do this right?
2. Create a new website or a new virtual site that has files that I'm linking to?
3. How do I config my DNS? On the DNS on the ISP side I cannot config parts of my FQDN after the domain name root (in my case irl.se) (Ex. www.myname.com only not for urls like www.myname.com/thatname)( I am probably as stupid with DNS knowledge...)(config with sub domains with

my

- FQDN myname.com works fine such as huddinge.myname.com)?
4. When done with above, how do I configure ISA to publish my new site, use one of the existing rules?
  5. How do I configure the chosen website for prompting of the username and password of my choice?

If It's easier to host the whole domainname that today is hosted at the ISP, how do I config my server with the same goals as above?  
How do I add a second FQDN so I can host websites other than my own and use multiple domainnames within Exchange etc etc?

I do hope some good soul can give me some of his time answering my questions.  
I would be very grateful.

Thanks for anytime given to my needs :-)

Henrik

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