

# Re: Web Certificate for IIS Server on SBS Domain

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*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2005-09/msg03237.html>

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- *From:* v-brancee@xxxxxxxxxxxxxxxxxxxxxxxx ("Brandy Nee [MSFT]")
  - *Date:* Wed, 14 Sep 2005 10:38:54 GMT
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Hello Bryan,

Thank you for posting back!

Thanks a lot for Eriq's experience's sharing!

I am sorry that my explanation in my previous reply was not clear and confused you.

We can use same certificate for two servers, or two virtual web site. It's better for them to use same FQDN (can use same IP but different Port, or different IP same FQDN). Export certificate (private key) from "default web site" and import to another.

For more information, please see the following KB article:

How to configure a certificate for use with a Web publishing rule in ISA Server 2004

<http://support.microsoft.com/default.aspx?scid=KB;EN-US:838244>

Hope this time the information is clearer. If you have any further questions or concerns, please feel free to let me know. I am looking forward to hearing from you!

Best regards,

Brandy Nee

Microsoft CSS Online Newsgroup Support

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

=====  
This newsgroup only focuses on SBS technical issues. If you have issues regarding other Microsoft products, you'd better post in the corresponding newsgroups so that they can be resolved in an efficient and timely manner. You can locate the newsgroup here:

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

Re: Web Certificate for IIS Server on SBS Domain

When opening a new thread via the web interface, we recommend you check the "Notify me of replies" box to receive e-mail notifications when there are any updates in your thread. 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 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 CSS 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: "Bryan L" <blinton.nospam@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>  
>References: <eiBqCX#tFHA.3252@xxxxxxxxxxxxxxxxxxxxxxxx>  
<J9yGQyDuFHA.580@xxxxxxxxxxxxxxxxxxxxxxxx>  
>Subject: Re: Web Certificate for IIS Server on SBS Domain  
>Date: Tue, 13 Sep 2005 08:53:53 -0500  
>Lines: 33  
>X-Priority: 3  
>X-MSMail-Priority: Normal  
>X-Newsreader: Microsoft Outlook Express 6.00.2900.2180  
>X-RFC2646: Format=Flowed; Original  
>X-MimeOLE: Produced By Microsoft MimeOLE V6.00.2900.2180  
>Message-ID: <ePcVVqGuFHA.2792@xxxxxxxxxxxxxxxxxxxxxxxx>  
>Newsgroups: microsoft.public.windows.server.sbs  
>NNTP-Posting-Host: connellinsurance.com 66.76.216.32  
>Path: TK2MSFTNGXA01.phx.gbl!TK2MSFTNGP08.phx.gbl!tk2msftngp13.phx.gbl  
>Xref: TK2MSFTNGXA01.phx.gbl microsoft.public.windows.server.sbs:152927  
>X-Tomcat-NG: microsoft.public.windows.server.sbs  
>  
>Brandy,  
>  
>You seem to contradict yourself so I want to be sure what you are saying.  
I  
>think you are saying that I do \*not\* need to install Certificate Services  
on  
>either server.  
>  
>If I do run the CEICW again, will it create an additional certificate for  
me  
>to use, or will it replace my existing certificate?  
>

Re: Web Certificate for IIS Server on SBS Domain

>You said when I run the CEICW that I should "...type the FQDN of your SBS  
>server that is used to access your server." This certificate will only be  
>used on the IIS server, so shouldn't I type the FQDN of the IIS server? I  
>do not use the SBS server to "access" the IIS server (except when using  
RWW,  
>for example), so what exactly do you mean? Users will connect to the IIS  
>server directly, either on my LAN or externally thru my 1:1 NAT mapping.  
>Does that make sense?  
>  
>Let me be clear: I need a certificate for the IIS server that does not  
>change or remove my existing certificate currently being used for RWW,  
OWA,  
>OMA, etc. So I think I need two certificates.  
>  
>> Hope this information helps. If anything is unclear, please feel free to  
>> let me know. I am looking forward to hearing from you!  
>>  
>> Best regards,  
>>  
>> Brandy Nee  
>  
>Thanks again Brandy!  
>  
>Bryan  
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>  
>  
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• **References:**

- ◆ **[Web Certificate for IIS Server on SBS Domain](#)**  
    ◇ From: Bryan L
- ◆ **[RE: Web Certificate for IIS Server on SBS Domain](#)**  
    ◇ From: "Brandy Nee [MSFT]"

- Prev by Date: **[Re: Problem receiving CC with POP–connector](#)**
- Next by Date: **[Re: SBS 2003 Backups](#)**
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