

RE: Multiple Public Domains on 1 SBS Certificate

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2005-11/msg01488.html>

- *From:* v-yanniw@xxxxxxxxxxxxxxxxxxxxxxxx ("Jenny wu [MSFT]")
 - *Date:* Wed, 16 Nov 2005 05:25:05 GMT
-

Hi Fred,

Thanks for using the newsgroup!

For your description, I understand that you want to know if multiple public FQDN and multiple certificates can apply to web site and external users can access the web site use one FQDN and get the corresponding certificate. If I am off base, please don't hesitate to let me know.

Before we go further, could you kindly help me confirm some information to isolate the issue?

1. How many web sites you have? Do you want to apply all five certificates to one web site?
2. Do you want external users access one web site use any public FQDN of the five public FQDN?

One thing need to clarify that one web site can be only applied one certificate, but can be accessed by multiple public FQDN. If you want to access one web site use multiple FQDN and get the corresponding certificate, you can create some web sites which content is the same with the web site and then publish them to internet with different public FQDN. And apply the corresponding certificate to the web site. In that way, external users can access the web site using different FQDN to get different certificate. However it may not be necessary. You can contact your ISP to add the five public FQDN records to the one web site and apply one certificate to it.

Hope above information helps! If you have any further concern or question on the issue please let me know. I am look forward to your update.

Have a nice day!

Sincerely,

Jenny Wu
Microsoft CSS Online Newsgroup Support
Get Secure! – www.microsoft.com/security

RE: Multiple Public Domains on 1 SBS Certificate

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>

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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>Thread-Topic: Multiple Public Domains on 1 SBS Certificate
>thread-index: AcXpivJjBu3q5FKDS/KsGIMNm2tbqw==
>X-WBNR-Posting-Host: 64.230.22.11
>From: "=?Utf-8?B?RnJlZCBBbmRyZW9uZQ==?=" <FredAndrone@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
>Subject: Multiple Public Domains on 1 SBS Certificate
>Date: Mon, 14 Nov 2005 18:19:03 -0800
>Lines: 35
>Message-ID: <A5D472CC-F4F6-49EB-A6F8-9D5F2F7EE100@xxxxxxxxxxxx>
>MIME-Version: 1.0
>Content-Type: text/plain;
> charset="Utf-8"
>Content-Transfer-Encoding: 7bit
>X-Newsreader: Microsoft CDO for Windows 2000
>Content-Class: urn:content-classes:message
>Importance: normal
>Priority: normal
>X-MimeOLE: Produced By Microsoft MimeOLE V6.00.3790.0
>Newsgroups: microsoft.public.windows.server.sbs
>NNTP-Posting-Host: TK2MSFTNGXA03.phx.gbl 10.40.2.250
>Path: TK2MSFTNGXA02.phx.gbl!TK2MSFTNGXA03.phx.gbl
>Xref: TK2MSFTNGXA02.phx.gbl microsoft.public.windows.server.sbs:222259
>X-Tomcat-NG: microsoft.public.windows.server.sbs
>
>The current SBS certificate generated by CEICW contains 1 public DNS name,
>plus multiple private DNS names.

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>
>Presently the SBS2k3 Standard SP1 EXSP2 2 nics and RV042 router is
>responding to 5 Public DNS names succesfully. Mail for the Pulic Dns names
is
>handled properly by Exchange.
>
>The only problem is that the certificates sent to web clients do not
confirm
>that the server DNS name is the same as the DNS name requested.
>
>Example the server Certificate is set by CEICW to
>mycompamy.com
>
>All of the following requests indicate a certificate mismatch
>
>www.mycompany.com
>mail.mycompany.com
>mycompany.ca
>www.mycompany.ca
>mycompany.org
>www.mycompany.org
>
>Unfortunately, CEICW does not allow the entry of multiple FQDN's. Editing
>the VBS file generated by CEICW does not allow additional names to be added.
>
>Creating a certificate with multiple FQDN's requests in Security Tab of
the
>web site then importing it into Certfiicate manager does not create the
right
>CN's.
>
>Can anyone explain how to create a self-registered certificate with
multiple
>FQDN's. This should be a fairly normal occurance for small business.
>
>Many thanks in advance
>Fred
>
>

• **Follow-Ups:**

◆ **RE: Multiple Public Domains on 1 SBS Certificate**

◇ From: Fred Andreone

- Prev by Date: **Re: Legality of opening another's email**
- Next by Date: **RE: I need help with Exchange 2003 SP2 SMTP not working now...**
- Previous by thread: **ISA 2000 – 2004**

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- Next by thread: ***RE: Multiple Public Domains on 1 SBS Certificate***
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