

RE: SSL Certificate in IIS

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2006-09/msg00408.html>

- *From:* v-chacez@xxxxxxxxxxxxxx (chace zhang)
 - *Date:* Mon, 04 Sep 2006 11:35:19 GMT
-

Hi,

Thank you for posting in the SBS newsgroup.

I am sorry for the delayed response due to the weekend. Please understand that the newsgroups are staffed weekdays by Microsoft Support professionals to answer your systems and applications questions. Your understanding is greatly appreciated!

To keep this thread clean, I recommend you to open a new thread for further discussion. A support engineer will be assigned (maybe it will be me again).

Thank you for your understanding and we look forward to hearing from you soon.

Have a nice day!

Best Regards,

Chace Zhang (MSFT)

Microsoft CSS Online Newsgroup Support

Get Secure! – www.microsoft.com/security

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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.

RE: SSL Certificate in IIS

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: SSL Certificate in IIS
| thread-index: AcbO03SFTxgEY9uHTHSXqaW0B+WylA==
| X-WBNR-Posting-Host: 206.190.84.168
| From: =?Utf-8?B?SmFjb2I=?= <Jacob@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
| References: <2AEDC8D3-3EFF-454C-84CA-54C18CDBACBB@xxxxxxxxxxxxxxxx>
<NL7TfttiGHA.5184@xxxxxxxxxxxxxxxxxxxxxxxx>
| Subject: RE: SSL Certificate in IIS
| Date: Sat, 2 Sep 2006 14:05:01 -0700
| Lines: 138
| Message-ID: <55772B51-77AA-4303-99F4-4680512E5EF5@xxxxxxxxxxxxxxxx>
| 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 V6.00.3790.1830
| Newsgroups: microsoft.public.windows.server.sbs
| Path: TK2MSFTNGXA01.phx.gbl
| Xref: TK2MSFTNGXA01.phx.gbl microsoft.public.windows.server.sbs:294865
| NNTP-Posting-Host: TK2MSFTNGXA01.phx.gbl 10.40.2.250
| X-Tomcat-NG: microsoft.public.windows.server.sbs
|

| I am having the same problem. I can install the new test certificate from Verisign in IIS by doing a new certificate request, sending that to Verisign then receiving the Test certificate back. I copy the certificate text from the email into a plain text file named newcert.cer and then import that into IIS using the Wizard. However when I go to my websites remotely like OWA or

RE: SSL Certificate in IIS

| RWW the old certificate request comes up in the browser and then when I say

| YES to accept this certificate I get a page not found error. The new certificate is not being posted for some reason. When I use the CEICW wizard

| for Internet Access it tells me the newcert.cer file is not valid.

| --

| Jacob

|

|

| "chace zhang" wrote:

|

| > Hi Mark,

| >

| > Thank you for posting here.

| >

| > According to your description, I understand that this issue is: You have

| > created a new third-party certificate for your SBS Server, but when you access OWA or OMA from internet, the old incorrect signature appeared.

| If I

| > have misunderstood, please feel free to let me know, thanks.

| >

| > Since this is a Small Business Box, I suggest you re-run CEICW wizard.

| To

| > do so:

| >

| > 1. Make sure the third party commercial certificate's name is the same as

| > your public FQDN, for example, mail.mycompany.com.

| >

| > 2. On the SBS 2003 Server open the Server Management console. Go to Standard Management\To Do List.

| >

| > 3. Click the "Connect to the Internet" link.

| >

| > 4. Choose the correct connection type and configure your network. You can

| > choose not to change connection type if you have correctly configured it.

| >

| > 5. On the Firewall page, select "Enable firewall" and click Next (I suppose

| > you have 2 network adapters in SBS 2003. If you only have 1 NIC on the server, you cannot see the Firewall pages and you can proceed to step

| > 6).

| >

| > 6. On the "Services Configuration" page, select all the items and then click Next.

| >

| > 7. On the "Web Services Configuration" page, make sure "Allow access to

RE: SSL Certificate in IIS

the

|> entire Web site from the Internet" is selected. You can also select the web

|> services that you want to publish to the Internet. I suggest you at least

|> select Remote Web Workplaces so that we can test to make sure the certificate is bound to the server correctly. Click Next.

|>

|> 8. On the "Web Server Certificate" page, choose "Use a Web server certificate from a trusted authority" and then import the commercial certificate.

|>

|> NOTE: If you choose to create a new Web server certificate (private certificate), you should type the public FQDN that you will use to access

|> the sites (for example, if your public FQDN that you use to access the sites is mail.mycompany.com, you should type mail.mycompany.com as the new

|> certificate name).

|>

|> 9. Go through the remaining steps.

|>

|> 10. If you have a router or hardware firewall, configure it to forward inbound traffic on TCP port 80 and 443 to the SBS server's external address.

|>

|> 11. To check if the certificate is bound successfully, you can try to RWW

|> using <https://mail.mycompany.com/remote> from the Internet.

|>

|> NOTE: If you have ISA installed, the mail.mycompany.com commercial certificate will be bound to the ISA's incoming web listener and the publishing.mydomain.local private certificate will be bound to IIS. If

you

|> do not have ISA installed, the commercial certificate will be bound to IIS

|> directly.

|>

|>

|>

|> In addition, as you mentioned you installed the commercial certificate for

|> mobile device.

|>

|> Firstly, for a listing of CAs offering Windows Mobile-compatible certificates, refer to the following URL:

|> <http://go.microsoft.com/fwlink/?LinkId=61499>

|>

|> Secondly, please take a look at below white paper that including detail steps about how to deploy Mobile Device with Small Business Server.

|>

RE: SSL Certificate in IIS

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|> Deploying Windows Mobile 5.0 with Windows Small Business Server 2003
|>
|>
|> <http://www.microsoft.com/downloads/details.aspx?FamilyID=8be70d72-1e5a-4128-a30c-dafeeb43544d&displaylang=en>
|>
|> Hope this helps
|>
|> Please do not hesitate to let me know if you have any further concerns.
|>
|> Have a nice day!
|>
|>
|>
|> Best Regards,
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|> Chace Zhang (MSFT)
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