

Re: Cingular 8125 and ActiveSynch

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2006-06/msg03028.html>

- *From:* "Cris Hanna (SBS-MVP)" <crisnospamhanna@xx>
 - *Date:* Mon, 19 Jun 2006 17:36:17 -0500
-

Have you unchecked the use SSL box

--

Cris Hanna [SBS-MVP]

Please do not respond directly to me, but only post in the newsgroup so all can take advantage
"SVCTech" <SVCTech@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:5819248C-D057-45B3-BD66-57763BA71551@xxxxxxxxxxxxxxxx>
I appreciate your response, but for right now, I'm not concerned with getting
the certificate installed. I just want to get the phone to synch with out
using SSL like the other phone. Then I can worry about the SSL. Do you
believe that these two things are related?

--

Lincoln Spencer
SVC
SBS MCP

"Arthur" wrote:

- > Not sure if this is any help
- > <http://blogs.flaphead.dns2go.com/archive/2005/11/21/3202.aspx>
- >
- > I was told by MS Support that the problems with metabase.xml and the
- > compression could be phone specific but it doesn't sound like that is your
- > problem here.
- > What error message do you get when you copy the cert to the phone and click
- > to install ?
- > I seem to recall that I had to export the cert with base-64 encoded even
- > though the documentation says to use DER encoded
- >
- > "SVCTech" <SVCTech@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
- > <news:BEEFEC14-BBA2-40D1-8462-DD2E7EB67F96@xxxxxxxxxxxxxxxx>
- >> Thank you guys for your responses.
- >>
- >> It is Active Synch 4.1 that comes with the phone. I've tried using the
- >> version on the disk and downloading a fresh copy from MS.
- >>
- >>

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>> I would like to fix SSL, but the fact remains that I cannot get a
>> self-signed cert on the phones with SPAddCert.exe or by copying the cer
>> file
>> to the phone and running it. The last time I worried about it, Verizon
>> did
>> not have a utility that the tech support guy knew of and told me to use
>> spaddcert. And the client will not spend the money on a third party cert.
>>
>> In either case, I would think that it would be irrelevant here since the
>> Verizon Treo 700w phone is not having any problems doing this
>> synchronization
>> with Exchange. If there was a problem with the server, wouldn't it be a
>> correct assumption that the Treo should be exhibiting the same problem as
>> the
>> 8125?
>> ---
>> Lincoln Spencer
>> SVC
>> SBS MCP
>>
>>
>> "Cris Hanna (SBS-MVP)" wrote:
>>
>>> which version of Active Sync?
>>>
>>> ---
>>> Cris Hanna [SBS-MVP]
>>> -----
>>> Please do not respond directly to me, but only post in the newsgroup so
>>> all can take advantage
>>> "SVCTech" <SVCTech@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
>>> news:91FE63D0-C518-4811-8101-F4CAA9A02ADF@xxxxxxxxxxxxxxxxxxxx
>>> I have a client who just purchased a new 8125 PocketPC from Cingular
>>> with
>>> Windows Mobile 5.0.
>>>
>>> They have a SBS Standard 2003 Server with all Service Packs (Exchange
>>> SP2
>>> included). Today I was trying to setup his phone to synch directly
>>> with
>>> Exchange on this server and keep getting the error 0x80830003. To add
>>> some
>>> perspective there is also a Verizon Treo 700w that another user uses
>>> that has
>>> absolutely no issues synching with the server.
>>>
>>> OMA is enabled in the CEICW. SSL is disabled until I can figure out
>>> how to
>>> get the certs to install (a seperate issue). I've made sure that the
>>> settings in the 8125 for ActiveSynch are identical to the settings in
>>> the

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>>> Verizon 700w. The Verizon phone continues to work, the 8125 does not.
>>> ISA
>>> is not installed, so article 830563 is of no help. I found where
>>> someone in
>>> another post had used a "Mobile Management Utility" to correct this
>>> problem
>>> that they said was an additional download from MS, but cannot find it
>>> to
>>> download it. Used the Microsoft whitepaper on Windows Mobile as a
>>> guide to
>>> setup phone.
>>>
>>> Cingular lays blame on the server, yet other phones have no problem.
>>> They
>>> still will not discuss it any further.
>>>
>>> Does anyone know where I can find this mobile management utility or have
>>> an
>>> alternate solution?
>>>
>>> —
>>> Lincoln Spencer
>>> SVC
>>> SBS MCP
>
>
>