

Re: Pocket PC 2003 – Can access OMA etc, but cannot sync with ActiveSync

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2004-11/1687.html>

From: Stuart Mackie [MCP, MSP] (*newsgroups_at_--REMOVE_THIS--NO_SPAM--stu.uk.com*)

Date: 11/07/04

Date: Sun, 7 Nov 2004 11:40:24 -0000

I think I originally imported the wrong cert from the workstation. I've done it again using the correct workstation cert and have now started getting the error "Synchronization failed due to an incorrect SSL certificate common name".

If I disable SSL on the IIS Default Website, and configure the PDA not to use SSL it syncs first time. I've read a few documents related to this type of problem on SBS2k and Win2k where Exchange is in the default site and the default site has SSL enabled. I'll continue to have a play, it must be something obvious, but any suggestions are welcome :)

--

Thanks,

Stuart Mackie [MCP, MSP]

www.stu.uk.com

"Stuart Mackie [MCP, MSP]" <newsgroups@--REMOVE_THIS--NO_SPAM--stu.uk.com> wrote in message news:edWVhPLxEHA.3668@tk2msftngpl3.phx.gbl...

> Hi Henry. I've really like the PDA2k. I was originally going to get an
> iPAQ 6360 but have seen nothing but complaints on forums about them for
> the last few weeks. I was undecided whether to get the EDVO version but
> am not too keen on 3G, and it didn't have Wi-Fi. With either one you
> won't be disappointed :)

>

> Thanks for the suggestion. I tried to install the certificate yesterday
> by copying directly from the same location you mentioned, but for some
> reason I get an error on the PDA saying "Cannot access certificate". I
> then exported the Server certificate from one of my workstations and was
> able to add this to the PDAs Root Certificate store. Unfortunately I
> still can't get it to sync :(I'm going to try disabling SSL to try and
> work out whether its purely a certificate issue.

>

> --

> Hth,

> Stuart Mackie [MCP, MSP]

> www.stu.uk.com

>

>

> "Henry Craven" <IUnknown@Dot.Nyet> wrote in message

> news:%23ifollHxEHA.4028@TK2MSFTNGP15.phx.gbl...

>> Nice Device, I'm hoping to pick up a CDMA EDVO version next week, so

>> without having actually worked with one I'm hoping the following may

```
>> help:
>>
>> You'll need to add the certificate:
>>
>> If you run the CEICWizard you can create a Cert and then copy it from
>> the default folder ( '<SystemDrive>:\ClientApps\SBScert\SBSCert.cer' )
>> to the PC you are Syncing to. Then double click on it and install:
>>
>> Then you need to copy the Cert to the PDA2K
>>
>> Sample to Add Root Certificates to Pocket PC 2002
>> http://support.microsoft.com/default.aspx?scid=kb;en-us;322956
>>
>> --
>> Henry Craven {SBS-MVP}
>>     Melbourne Australia
>>
>>
>> "Stuart Mackie [MCP, MSP]"
>> <newsgroups@--REMOVE_THIS-NO_SPAM--stu.uk.com> wrote in message
>> news:uTWqBwGxEHA.2196@TK2MSFTNGP14.phx.gbl...
>>> Hi. I am having problems getting a new i-mate PDA2k pocket pc 2003 to
>> sync
>>> with Exchange 2003. I initially had problems with the error "Item no
>> longer
>>> exists.The item you are attempting to access may have been deleted or
>>> moved." I realised the local path was wrong for exchange-oma folder
>> and
>>> after fixing this was able to access OMA from internal workstations,
>> and the
>>> PDA connected through USB to a workstation which satisfies it has
>>> connectivity to the server.
>>>
>>> The problem I'm having now is I still cannot get ActiveSync to work
>> against
>>> Exchange. Everything seems configured correctly but I continue to get
>> the
>>> ActiveSync error INTERNET_55.
>>>
>>> There is nothing obvious in the event log and I will start looking
>> through
>>> the Exchange and IIS logs tomorrow to try and work out what is going
>> wrong.
>>> Has anyone had a similar problem, or able to suggest what would cause
>> this ?
>>>
>>> --
>>> Thanks,
>>> Stuart Mackie [MCP, MSP]
>>> www.stu.uk.com
>>>
>>>
>>
>>
>
```