

Re: Certificate Services fails to start

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2005-12/msg00054.html>

- *From:* v-yanniw@xxxxxxxxxxxxxxxxxxxxxxxx ("Jenny wu [MSFT]")
 - *Date:* Wed, 30 Nov 2005 11:30:12 GMT
-

Hi Steve,

Thanks for your update by mail-)! It is ok, I am happy to know the certificates issue has been resolved.

Please feel free to post back when you need further assistance on this issue and I am happy to be assistance of you!

Have a nice day!

Sincerely,

Jenny Wu
Microsoft CSS Online Newsgroup Support
Get Secure! – 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:
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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.

Re: Certificate Services fails to start

This posting is provided "AS IS" with no warranties, and confers no rights.
The partner mail content:

=====
Sorry I have not been able to respond to your emails earlier, I have been away from the office for a few days. I believe I have managed to successfully rebuild & restore my private keys & certificates and the certificate service is now running.

Thanks for all your help
Steve Everington
=====

>X-Tomcat-ID: 261510823
>References: <eGRAQB94FHA.1140@xxxxxxxxxxxxxxxxxxxxxx>
<VE5JayD5FHA.1172@xxxxxxxxxxxxxxxxxxxxxx>
<e5i9ezI5FHA.1248@xxxxxxxxxxxxxxxxxxxxxx>
<unNyoEW5FHA.3760@xxxxxxxxxxxxxxxxxxxxxx>
<SBmDIJf5FHA.2672@xxxxxxxxxxxxxxxxxxxxxx>
<3YCK1dq6FHA.392@xxxxxxxxxxxxxxxxxxxxxx>
>MIME-Version: 1.0
>Content-Type: text/plain
>Content-Transfer-Encoding: 7bit
>From: v-yanniw@xxxxxxxxxxxxxxxxxxxxxx ("Jenny wu [MSFT]")
>Organization: Microsoft
>Date: Thu, 17 Nov 2005 12:15:01 GMT
>Subject: Re: Certificate Services fails to start
>X-Tomcat-NG: microsoft.public.windows.server.sbs
>Message-ID: <#5X8JC36FHA.2044@xxxxxxxxxxxxxxxxxxxxxx>
>Newsgroups: microsoft.public.windows.server.sbs
>Lines: 736
>Path: TK2MSFTNGXA02.phx.gbl
>Xref: TK2MSFTNGXA02.phx.gbl microsoft.public.windows.server.sbs:223183
>NNTP-Posting-Host: tomcatimport2.phx.gbl 10.201.218.182
>
>Hi Steve,
>
>Thanks for your update by mail. I am glad to know that things are getting
>fine now. I appreciate your time and effort to try my suggestions and get
>this resolved.
>
>I do understand your concern that you need rebuild your CA Private Keys
>and
>Certificates. However for the certificate services has corrupted, the
>thing
>we can do is reinstall it.
>
>For now the certificate service is running properly, you can restore the
>certificate database from the system states backup file. I have posted the
>detail steps to restore from the System States backup in my previous post.
>For you convenience, I list for you again.

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>
>1. Click Start, point to Programs, point to Administrative Tools, and then
>click Certificate Authority.
>2. Right-click the CA, point to All Tasks, and then click Restore CA. When
>you receive the Certification Authority Restore Wizard message that
informs
>you that the certificate services cannot be running during the
restoration,
>click OK to stop the certificate services.
>3. On the "Welcome to the Certification Authority Restore Wizard" page,
>read the introductory text, and then click Next.
>4. On the "Items to Restore" page, click to select the "Primate key and CA
>certificate" and "Issued certificate log and pending certificate request
>queue" check boxes. In the "Restore from this location" box, type the path
>to the certificate services backup, or click Browse to locate the folder.
>Click Next.
>5. On the "Provide Password" page, type the password that was used during
>the certificate services backup in the Password box. Click Next.
>6. On the "Completing the Certification Authority Restore Wizard" page,
>click Finish.
>7. After the restoration is complete, a Certification Authority Restore
>Wizard dialog box informs you that the restoration operating is complete
>and offers to start certificate services. Click OK to start certificate
>services.
>
>Hope above information helps! Please feel free to post back when you need
>further assistance on this issue and I am always happy to be assistance of
>you!
>
>Have a nice day!
>
>Sincerely,
>
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>Microsoft CSS Online Newsgroup Support
>Get Secure! – www.microsoft.com/security
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>The partner mail content:
>=====

>Jenny,
>
>Thanks for all the help. It's now running. A few comments – couldn't
>add a System DSN because I couldn't find an mdb file. Couldn't backup
>the CA private key as it wanted to start the service (and the service
>won't start)!

>
>Anyway, went to uninstall the Certificate Services, and my system seemed
>to think it wasn't installed anyway! So I installed it from scratch,
>created a new certificate and it now seems to be working.
>
>Thanks very much for all your help
>
>Regards
>
>Steve Everington
>=====

>
>-----

>>X-Tomcat-ID: 246191782
>>References: <eGRAQB94FHA.1140@xxxxxxxxxxxxxxxxxxxxxx>
><VE5JayD5FHA.1172@xxxxxxxxxxxxxxxxxxxxxx>
><e5i9ezI5FHA.1248@xxxxxxxxxxxxxxxxxxxxxx>
><unNyoEW5FHA.3760@xxxxxxxxxxxxxxxxxxxxxx>
><SBmDIJf5FHA.2672@xxxxxxxxxxxxxxxxxxxxxx>
>>MIME-Version: 1.0
>>Content-Type: text/plain
>>Content-Transfer-Encoding: 7bit
>>From: v-yanniw@xxxxxxxxxxxxxxxxxxxxxx ("Jenny wu [MSFT]")
>>Organization: Microsoft
>>Date: Wed, 16 Nov 2005 12:15:31 GMT
>>Subject: Re: Certificate Services fails to start
>>X-Tomcat-NG: microsoft.public.windows.server.sbs
>>Message-ID: <3Yck1dq6FHA.392@xxxxxxxxxxxxxxxxxxxxxx>
>>Newsgroups: microsoft.public.windows.server.sbs
>>Lines: 593
>>Path: TK2MSFTNGXA02.phx.gbl
>>Xref: TK2MSFTNGXA02.phx.gbl microsoft.public.windows.server.sbs:222776

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>>NNTP-Posting-Host: TOMCATIMPORT1 10.201.218.122
>>
>>Hi Steve,
>>
>>Thanks for your detail information. I appreciate your time and efforts to
>>the issue.
>>
>>Please follow below steps to try to resolve the issue:
>>
>>1. Open the ODBC Data Sources (Start -> Administrative Tools -> Data
>>Sources).
>>2. If you see a User DSN named CertSrv that is using the Access database,
>>click Remove. Or there is no system DSN named CertSrv entity under System
>>DSN tab. Please continue 3rd step.
>>3. Recreate the User DSN as a System DSN named CertSrv:
>>
>>a. On the System DSN tab, click Add.
>>b. Click Microsoft Access Driver (*.mdb), and then click Finish.
>>c. On the ODBC Microsoft Access Setup Page, type CertSrv for the Data
>>Source Name.
>>d. Under Database, click Select.
>>e. Point to the %SystemRoot%\System32\CertLog\certsrv.mdb file, and then
>>click OK.
>>f. On the ODBC Microsoft Access Setup Page, click Advanced, and then
>>configure the Default Authorization Login Name box to use Admin and no
>>password.
>>
>>4. Restart the Certificate Server Service.
>>
>>How about the result?
>>
>>If the problem persists, you may need to reinstall the Certificate
>>services.
>>This process breaks down into 4 steps:
>>
>>1) Backup the CA private key, certificate, and database.
>>2) Uninstall Certificate Services.
>>3) Reinstall Certificate Services with the backed up private key and
>>certificate.
>>4) Restore the database.
>>
>>* Backup the CA Private Key, Certificate, and Database
>>
>>1) In the Certification Authority console, right-click on the CA name,
>>click "All Tasks", and select "Backup CA...".
>>2) The "Certification Authority Backup Wizard" will start. Click Next.
>>3) Check "Private key and CA certificate" as well as "Issued certificate
>>log and pending certificate request queue". DO NOT check "Perform
>>incremental backup".
>>4) Provide the backup directory path, and click Next.
>>5) Enter a password. This password protects the private key in the export

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>>file. Click next.
>>6) The completion page will display. Verify that the private key, CA
>>certificate, and issued log and pending requests will be backed up. Click
>>Finish.
>>7) The CA is now backed up. If you check the backup folder, you will
>>discover a .P12 file — which contains the private key and certificate of
>>the CA — as well as a folder call Database, which contains CA Log files.
>>
>>* Uninstall the CA
>>
>>We'll use the certutil.exe utility to shutdown the CA and delete the
>>private key store prior to uninstalling Certificate Services.
>>
>>1) Go to the command prompt.
>>2) Type "certutil –shutdown" and press enter. This will stop the CA.
>>3) Type "certutil –key" and press enter. This will enumerate all the
>>Cryptographic Service Providers installed under Windows 2000, as well as
>>each of the key stores available to those providers. In the list of key
>>stores, you will see several that have the same name as your CA. You will
>>need to delete these key stores.
>>4) Type "certutil –delkey", followed by the name of your CA, and then
>press
>>enter.
>>If your CA name contains spaces, you will need to enclose it in quotes.
If
>>successful, certutil.exe will simply return the name of your CA.
>>5) Type "certutil –key" and press enter to verify that the key store for
>>your CA has been removed.
>>6) Uninstall Certificate Services using Add/Remove Programs.
>>
>>* Reinstall Certificate Services with the Backed Up Private Key and
>>Certificate
>>
>>1) Reinstall Certificate Services via Add/Remove Programs.
>>2) During the install of Certificate Services, select the type of CA you
>>are restoring — Enterprise or Standalone, Root or Subordinate.
>>3) Check "Advanced Options", and click Next.
>>4) On the "Public and Private Key Pair" page, click Import.
>>5) Select the .P12 file in the backup folder, provide the password
>>specified during the backup, and click Ok.
>>6) Upon returning to the "Public and Private Key Pair Page", you should
>see
>>the following:
>> – "Use existing keys" is checked.
>> – Your CA name is selected in the list of key stores.
>> – "Use the associated certificate" is checked.
>>7) Click Next.
>>8) The CA identificate information is pulled from the certificate just
>>imported. Click Next.
>>9) Specify the paths for the CA Database and log files. The database and
>>log–file paths must be the same on both the new and old installs. Click

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>>Next.
>>10) The Certificate Services install will proceed normally. Click Finish
>>when it completes.
>>
>>* Restore the Database
>>
>>1) In the Certification Authority console, right-click on the CA name,
>>click "All Tasks", and select "Restore CA...".
>>2) Click Ok to stop Certificate Services in order to perform the restore.
>>3) The "Certification Authority Restore Wizard" will start. Click Next.
>>4) Check "Issued certificate log and pending certificate request queue",
>>specify the backup folder, and click Next.
>>5) The completion page will display. Verify that the issued log and
>pending
>>requests will be restored. Click Finish.
>>6) Select Yes to restart Certificate Services.
>>
>>More info:
>>298138 How to move a certification authority to another server
>><http://support.microsoft.com/?id=298138>
>>
>>I look forward to your reply and be happy to further assistance.
>>
>>Have a nice day!
>>
>>Sincerely,
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>>Any input or comments in this thread are highly appreciated.
>>=====

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rights.
>>
>>The partner mail content:
>>=====

>>Jenny,
>>
>>Thanks for your messages. Sorry I have not got back to you yet – I've
>>been very busy.
>>
>>Currently I have not managed to get any further forward with the
>>problem. Below are the results of the specific steps you have
>>suggested:–
>>
>>1. Service is not started anyway (that's part of the problem!)
>>2. esentutl does not indicate that the database is corrupt (output
>>below)
>>
>>Microsoft(R) Windows(R) Database Utilities
>>Version 5.2
>>Copyright (C) Microsoft Corporation. All Rights Reserved.
>>
>>Initiating INTEGRITY mode...
>> Database: C:\WINNT\system32\certlog\PannellSignsCA.edb
>> Temp. Database: TEMPINTEG9488.EDB
>>
>>Checking database integrity.
>>
>> Scanning Status (% complete)
>>
>> 0 10 20 30 40 50 60 70 80 90 100
>> |----|----|----|----|----|----|----|----|----|
>>
>>
>>Integrity check successful.
>>
>>Operation completed successfully in 0.765 seconds.
>>
>>3. (Not applicable)
>>
>>4. a) Certsvc is set to run as Local System account (and the checkbox
>>"Allow
>> service to interact with desktop" is checked)
>> b) The system account has full control over the Certlog directory and
>>all

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>> files (there are no sub folders – should there be?)
>>
>>5. If I attempt to start the service, it initially starts ok
>>
>> C:\>net start certsvc
>>
>> The Certificate Services service was started successfully.
>>
>> However, I then get the following Application event log entry:–
>>
>> Event Type: Error
>> Event Source: CertSvc
>> Event Category: None
>> Event ID: 17
>> Date: 15/11/2005
>> Time: 18:16:32
>> User: N/A
>> Computer: PSSERVER
>> Description:
>> Certificate Services did not start: Unable to initialize the
>>database
>> connection for PannellSignsCA. Class not registered 0x80040154 (–
>> 2147221164).
>>
>> And the following System event log entry:–
>>
>> Event Type: Error
>> Event Source: Service Control Manager
>> Event Category: None
>> Event ID: 7024
>> Date: 15/11/2005
>> Time: 18:16:32
>> User: N/A
>> Computer: PSSERVER
>> Description:
>> The Certificate Services service terminated with service-specific
>> Error 2147746132 (0x80040154).
>>
>>I have a backup of the database made some 4 or 5 months ago, just prior
>>to upgrading from ISA2000 to ISA2003. I restored this (ie overwrote the
>>current .edb file after copying it elsewhere), but unfortunately I get
>>exactly the same result when I attempt to start the service.
>>
>>Regards
>>
>>Steve Everington
>>=====

>>>X–Tomcat–ID: 273880736
>>>References: <eGRAQB94FHA.1140@xxxxxxxxxxxxxxxxxxxxxxxx>

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>>><VE5JayD5FHA.1172@xxxxxxxxxxxxxxxxxxxxxxxx>
>>><e5i9ezI5FHA.1248@xxxxxxxxxxxxxxxxxxxxxxxx>
>>><unNyoEW5FHA.3760@xxxxxxxxxxxxxxxxxxxxxxxx>
>>>MIME-Version: 1.0
>>>Content-Type: text/plain
>>>Content-Transfer-Encoding: 7bit
>>>From: v-yanniw@xxxxxxxxxxxxxxxxxxxxxxxx ("Jenny wu [MSFT])"
>>>Organization: Microsoft
>>>Date: Thu, 10 Nov 2005 12:29:24 GMT
>>>Subject: Re: Certificate Services fails to start
>>>X-Tomcat-NG: microsoft.public.windows.server.sbs
>>>Message-ID: <SBmDIJf5FHA.2672@xxxxxxxxxxxxxxxxxxxxxxxx>
>>>Newsgroups: microsoft.public.windows.server.sbs
>>>Lines: 329
>>>Path: TK2MSFTNGXA02.phx.gbl
>>>Xref: TK2MSFTNGXA02.phx.gbl microsoft.public.windows.server.sbs:220835
>>>NNTP-Posting-Host: TOMCATIMPORT1 10.201.218.122
>>>
>>>Hi Steve,
>>>
>>>Thanks for your information, I appreciate your time!
>>>
>>>Based on the information you provided, it seems the cert database is
>>>corrupted. Please try the following steps:
>>>
>>>1. Run command "net stop certsvc" to stop Certificate Service.
>>>2. Use Esentutl.exe to run an integrity check of the database.
>>>
>>>C:\>esentutl /g %systemroot%\system32\certlog\<ca name>.edb
>>>
>>>3. If the database is corrupt, please try run the following command to
>>>recovery the database:
>>>
>>>C:\>esentutl /r %systemroot%\system32\certlog\<ca name>.edb
>>>
>>>4. If the integrity check passes, please verify the following:
>>>
>>>1) CertSvc is running as Local System.
>>>2) The System account has full control over the Certlog directory and
all
>>>files and subfolders.
>>>
>>>5. Run command "net start certsvr" to start Certificate Service
>>>
>>>How about the result?
>>>
>>>If the issue persists, may I know if you have backup the certificate
>>>database? If yes, you can directly restore it to see if any thing is
fine.
>>>
>>>If you have backup the certificate database, have you backed up the

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>system
>>>states before? If so, since System States back contains the certificate
>>>database, you can perform the following steps to restore the cert
>>database:
>>>
>>>1. Click Start, point to Programs, point to Administrative Tools, and
>then
>>>click Certificate Authority.
>>>2. Right-click the CA, point to All Tasks, and then click Restore CA.
>When
>>>you receive the Certification Authority Restore Wizard message that
>>informs
>>>you that the certificate services cannot be running during the
>>restoration,
>>>click OK to stop the certificate services.
>>>3. On the "Welcome to the Certification Authority Restore Wizard" page,
>>>read the introductory text, and then click Next.
>>>4. On the "Items to Restore" page, click to select the "Primate key and
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>path
>>>to the certificate services backup, or click Browse to locate the
folder.
>>>Click Next.
>>>5. On the "Provide Password" page, type the password that was used
during
>>>the certificate services backup in the Password box. Click Next.
>>>6. On the "Completing the Certification Authority Restore Wizard" page,
>>>click Finish.
>>>7. After the restoration is complete, a Certification Authority Restore
>>>Wizard dialog box informs you that the restoration operating is complete
>>>and offers to start certificate services. Click OK to start certificate
>>>services.
>>>
>>>How about the result?
>>>
>>>Hope above information helps! I am look forward to test result!
>>>
>>>Have a nice day!
>>>
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>>>>Reply-To: "Jenny Wu \ (MSFT)" <v-yanniw@xxxxxxxxxxxxxx>
>>>>From: "Jenny Wu \ (MSFT)" <v-yanniw@xxxxxxxxxxxxxx>
>>>>References: <eGRAQB94FHA.1140@xxxxxxxxxxxxxxxxxxxxxx>
>>>><VE5JayD5FHA.1172@xxxxxxxxxxxxxxxxxxxxxx>
>>>><e5i9ezI5FHA.1248@xxxxxxxxxxxxxxxxxxxxxx>
>>>>Subject: Re: Certificate Services fails to start
>>>>Date: Thu, 10 Nov 2005 03:09:42 +0800
>>>>Lines: 254
>>>>X-Priority: 3
>>>>X-MSMail-Priority: Normal
>>>>X-Newsreader: Microsoft Outlook Express 6.00.2900.2180
>>>>X-MimeOLE: Produced By Microsoft MimeOLE V6.00.2900.2180
>>>>X-RFC2646: Format=Flowed; Response
>>>>Message-ID: <unNyoEW5FHA.3760@xxxxxxxxxxxxxxxxxxxxxx>
>>>>Newsgroups: microsoft.public.windows.server.sbs
>>>>NNTP-Posting-Host: 60.63.150.238
>>>>Path: TK2MSFTNGXA02.phx.gbl!TK2MSFTNGP08.phx.gbl!TK2MSFTNGP14.phx.gbl
>>>>Xref: TK2MSFTNGXA02.phx.gbl microsoft.public.windows.server.sbs:220540
>>>>X-Tomcat-NG: microsoft.public.windows.server.sbs
>>>>
>>>>Hi Steve,
>>>>

Re: Certificate Services fails to start

>>>>
>>>>
>>>>Thanks for your update! I am sorry for not receiving your mail up to
>now,
>>>>could you mail me that files again?
>>>>
>>>>
>>>>
>>>>Please note the mail size should not be too big and you can split them
>>and
>>>>compress them in zip files to send me in several mails in case mails
are
>>>>blocked as spams.
>>>>
>>>>
>>>>
>>>>I appreciate your time!
>>>>
>>>>
>>>>
>>>>Have a nice day!
>>>>
>>>>
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>>>>Sincerely,
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>>>>
>>>>
>>>>"Steve Everington" <steve.nospam@xxxxxxxxxxxxxxxxxxxx> wrote in message
>>>>news:e5i9ezI5FHA.1248@xxxxxxxxxxxxxxxxxxxxxxxxxxxx
>>>>> Jenny,
>>>>>
>>>>> Thanks for the reply!
>>>>>
>>>>> I have sent an email with the results of the specific tests you
>>>suggested.
>>>>> Unfortunately, the end result is still the same in that I cannot get
>>the

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>>>>> Certificate Services Service to start.
>>>>>
>>>>> Regards
>>>>>
>>>>> Steve Everington
>>>>>
>>>>>
>>>>> ""Jenny wu [MSFT]"" <v-yanniw@xxxxxxxxxxxxxxxxxxxxxx> wrote in message
>>>>> news:VE5JayD5FHA.1172@xxxxxxxxxxxxxxxxxxxxxxxxxx
>>>>>> Hi Steve,
>>>>>>
>>>>>> Thanks for using SBS newsgroup!
>>>>>>
>>>>>> For your description, I understand that the Certificate Services
>fails
>>>>to
>>>>>> start and there is error event 17 logged on your SBS 2003 SP1 server
>>box
>>>>>> with ISA 2004. If I am off base, please don't hesitate to let me
know.
>>>>>>
>>>>>> Let's try the following suggestions to try to troubleshoot the issue:
>>>>>>
>>>>>> I. Please rerun CEICW to refresh network connection, the process you
>>>must
>>>>>> do after you applied SBS 2003 SP1 to the SBS server box. It is
>>>>>> recommended
>>>>>> you refer to the following KB article to configure:
>>>>>>
>>>>>> 825763 How to configure Internet access in Windows Small Business
>>Server
>>>>>> 2003
>>>>>> http://support.microsoft.com/?id=825763
>>>>>>
>>>>>> II. Please disable strict RPC compliance protocol rule in the ISA
>>2004.
>>>>>> You
>>>>>> can configure it as follows:
>>>>>>
>>>>>> 1. Open ISA 2004 server console, locate the Firewall Policy node and
>>>>>> click
>>>>>> it.
>>>>>> 2. Choose the Firewall Policy rule: SBS Protected Networks Access
>Rule,
>>>>>> right click it and choose "Configure RPC protocol" item to open it's
>>>>>> configuration page.
>>>>>> 3. Please uncheck "Enforce strict RPC compliance" item and then
click
>>>OK
>>>>>> to
>>>>>> finish.

Re: Certificate Services fails to start

>>>>>>
>>>>>> Please try to test to see if the issue be fixed.
>>>>>>
>>>>>> III. If the issue persists, it seems the cert database is corrupted.
>>>>>> Please try the following steps:
>>>>>>
>>>>>> I. Use the esentutl tool to fix the database:
>>>>>> ====
>>>>>> 1. Make sure that the Certificate service is stopped. Open Windows
>>>>>> Explorer. Navigate to %systemroot%\system32\certlog\ Make a copy of
>>>>>> >all
>>>>>> files in this folder.
>>>>>>
>>>>>> NOTE: This step is very important! The troubleshooting steps could
>>>>>> >>cause
>>>>>> further corruption on the CA database.
>>>>>>
>>>>>> 2. Run the following commands. Collect the output and send the
>>>>>> result
>>>>>> >>>to
>>>>>> me
>>>>>> at feijj@xxxxxxxxxxxxxx
>>>>>>
>>>>>> esentutl -ml %systemroot%\system32\certlog\edb.log
>>>>>>
>>>>>> esentutl -mk %systemroot%\system32\certlog\edb.chk
>>>>>>
>>>>>> esentutl -mh %systemroot%\system32\certlog\<CA Name>.edb
>>>>>>
>>>>>> 3. Run esentutl /g %systemroot%\system32\certlog\<CA Name>.edb to
>>>>>> fix
>>>>>> >>>the
>>>>>> database. After doing this, will the problem be resolved?
>>>>>>
>>>>>> 4. Delete all files except <CA Name>.edb from the folder. Try to
>>>>>> >>start
>>>>>> the
>>>>>> 'Certificate Services' from services console. Will the problem be
>>>>>> resolved?
>>>>>>
>>>>>> If the issue still persists, could you find any other event error in
>>>>>> >>the
>>>>>> Event Viewer? If yes, please also paste it in the newsgroup.
>>>>>>
>>>>>> Have a nice day!
>>>>>>
>>>>>> Sincerely,
>>>>>>
>>>>>> Jenny Wu
>>>>>> Microsoft CSS Online Newsgroup Support
>>>>>> Get Secure! – www.microsoft.com/security

Re: Certificate Services fails to start

>>>>> =====
>>>>> 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.
>>>>> =====
>>>>> This posting is provided "AS IS" with no warranties, and confers no
>>>>> rights.
>>>>>
>>>>> -----
>>>>>>From: "Steve Everington" <steve.nospam@xxxxxxxxxxxxxxxxxxxx>
>>>>>>Subject: Certificate Services fails to start
>>>>>>Date: Mon, 7 Nov 2005 19:20:25 -0000
>>>>>>Lines: 24
>>>>>>Organization: Pannell Signs Ltd
>>>>>>X-Priority: 3
>>>>>>X-MSMail-Priority: Normal
>>>>>>X-Newsreader: Microsoft Outlook Express 6.00.2900.2180
>>>>>>X-MimeOLE: Produced By Microsoft MimeOLE V6.00.2900.2180
>>>>>>X-RFC2646: Format=Flowed; Original

Re: Certificate Services fails to start

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- Next by Date: [**Re: troubleshooting cant find user after \connectComputer**](#)
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