

# Re: Event 1287 MExchangeSRS

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*Source:*

<http://www.tech-archive.net/Archive/Exchange/microsoft.public.exchange.admin/2006-09/msg00631.html>

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  - *Date:* Thu, 07 Sep 2006 07:58:07 GMT
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Hi jremmc,

Thanks for posting here.

From the description, I understand the issue is that there is 1287 MExchangeSRS event logged in the application log in Exchange 2003 server. If I am off base, please don't hesitate to let me know.

Firstly please let me know if you are suffering any replications issue or other issue between servers in the network. If not, you can safely ignore the error event. If you prefer to trouble shoot the issue, I will try my best to help to find the root cause of the issue. I appreciate your understanding.

Technical speaking, the Lightweight Directory Access Protocol (LDAP) is used to read from and write to Active Directory. By default, LDAP traffic is transmitted unsecured. You can make LDAP traffic confidential and secure by using Secure Sockets Layer (SSL) / Transport Layer Security (TLS) technology.

For your current situation, please refer to the following article to double check if the certificate is installed properly. And you have enabled the LDAP over SSL successfully.

321051 How to Enable LDAP over SSL with a Third-Party Certification Authority  
<http://support.microsoft.com/?id=321051>

More information:  
Description of the Server Authentication process during the SSL  
<http://support.microsoft.com/?id=257587>

And also I suggest that you verify the following settings:

Step 1: Ensure the permissions on the Exchange 5.5 server:  
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1. On Exchange server 5.5, open Microsoft Exchange Administrator.
2. Click the organization, and click File -> Properties. On Permissions tab, add w2k3\administrator as "service account admin".
3. Click the site, and click File -> Properties. On Permissions tab, add w2k3\administrator as "service account admin".
4. Click configuration, and click File -> Properties. On Permissions tab, add w2k3\administrator as "service account admin".

### Step 2: Check the credential for services

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1. On the Exchange 5.5 computer, open Control Panel, start Services
2. Click Microsoft Exchange System Attendant service, and then click Startup.
3. In the Log On As box, click This