

# RE: MSDE to SQL Server

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*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2005-09/msg03875.html>

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- *From:* [v-yanniw@xxxxxxxxxxxxxxxxxxxxxxxx](mailto:v-yanniw@xxxxxxxxxxxxxxxxxxxxxxxx) ("Jenny wu [MSFT]")
  - *Date:* Wed, 21 Sep 2005 05:45:51 GMT
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Hi Kelvin,

Thanks for posting here!

For your description, I understand that you want to upgrade MSDE instances to full SQL instances. If I am off base, please don't hesitate to let me know.

We can upgrade the instance SHAREPOINT to SQL and it is not recommended that upgrade SBSMONITORING to SQL for the code for the SBS monitoring is all for pulling the information from the MSDE instance. Additionally, it is not supported to upgrade the instance of MSDE installed for Monitoring (SBSMONITORING) and it is really not needed to upgrade SBSMONITORING.

You can follow the instructions are outlined in Premiuminstallsteps.htm on the root of the Premium CD to upgrade the instance SHAREPOINT to SQL and it is no need to manually migrate data from MSDE to SQL server and all data is kept.

Before you do the upgrade process, I suggest you backup your Companyweb data firstly in case any unexpected things happen. You can refer to the following KB article to backup:

829112 How to back up and restore <http://companyweb> data in Windows Small Business Server 2003  
<http://support.microsoft.com/?id=829112>

To upgrade the instance of Microsoft SQL Server Desktop Engine (Windows) (WMSDE) that is used for Windows SharePoint Services, follow these steps:

1. Insert the Microsoft Windows Small Business Server 2003 Premium Technologies installation CD-ROM in your computer's CD-ROM or DVD-ROM drive. The Autostart option may start the Microsoft Windows Small Business Server 2003 Premium Technologies Setup wizard. If the wizard does not start, click Start, click Run, locate the CD-ROM or DVD-ROM drive, and then click Setup.exe.
2. On the first page of the Microsoft Windows Small Business Server 2003

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Premium Technologies Setup wizard, click Install Microsoft SQL Server 2000.

\*Note: If Windows Small Business Server 2003 came preinstalled on your server, your original equipment manufacturer (OEM) may have created a shortcut on the desktop that installs the Premium Technologies.

3. When you receive the SQL Server 2000 SP2 and below message, click Continue. You will install SQL Server 2000 Service Pack 3a later.

4. On the Welcome page, click Next.

5. On the Computer Name page, click Local Computer, and then click Next.

6. On the Installation Selection page, click Upgrade, remove, or add components to an existing instance of SQL Server, and then click Next.

7. If this is the first instance of SQL Server 2000 to be installed on Windows Small Business Server 2003, the CD–Key page will open. On the CD–Key page, type your Windows Small Business Server 2003 product key in the space that is provided, and then click Next. The product key is found on the back of the Windows Small Business Server 2003 CD–ROM case.

\*Note: If Windows Small Business Server 2003 came preinstalled on your server, the product key is located on the Certificate of Authenticity (COA). The COA is a multicolored label that is located on the side or the top of your computer.

8. On the Instance Name page, click to clear the Default check box. In the Instance name list, click SHAREPOINT, and then click Next.

\*Important: Do not upgrade the instance of WMSDE installed for Monitoring (SBSMONITORING). Windows Small Business Server 2003 does not support this instance.

9. On the Existing Installation page, click Upgrade your existing installation, and then click Next.

10. On the Upgrade page, click to select the Yes, upgrade my programs check box, and then click Next.

11. When you receive the Do you want to install additional components message, click Yes.

12. If this is the first instance of SQL Server 2000 to be installed on Windows Small Business Server 2003, in the Components list, click to select the Management Tools check box and the Books Online check box.

13. On the Select Components page, under Subcomponents, click to select the Full–Text Search check box, and then click Next.

14. On the Start Copying Files page, click Next.

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15. On the Setup Complete page, click Finish.

After you upgrade successfully, check the instance version. If it is not SP4, you need apply SP4 to the instance using SBS 2003 SP1 CD.

For detail information, please refer to the following KB article:  
How to turn on full-text search in Windows SharePoint Services on a Windows Small Business Server 2003-based computer  
<http://support.microsoft.com/default.aspx?scid=kb:en-us:837367>

Hope above information helps! If you have any further concern or question on the issue please feel free to let me know. I am looking forward to your reply!

Have a nice day!

Best Regards,

Jenny Wu  
Microsoft CSS Online Newsgroup Support  
Get Secure! – [www.microsoft.com/security](http://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:  
<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.

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>thread-index: AcW9+N/9WIWCJIJRYWXXNq/GTF85g==  
>X-WBNR-Posting-Host: 219.77.72.53

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>From: "=?Utf-8?B?S2VsdmluIE11aQ==?=" <KelvinMui@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>  
>Subject: MSDE to SQL Server  
>Date: Tue, 20 Sep 2005 08:35:05 -0700  
>Lines: 10  
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>Importance: normal  
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>Newsgroups: microsoft.public.windows.server.sbs  
>NNTP-Posting-Host: TK2MSFTNGXA03.phx.gbl 10.40.2.250  
>Path: TK2MSFTNGXA01.phx.gbl!TK2MSFTNGXA03.phx.gbl  
>Xref: TK2MSFTNGXA01.phx.gbl microsoft.public.windows.server.sbs:154853  
>X-Tomcat-NG: microsoft.public.windows.server.sbs  
>  
>I am using SBS 2003 Standard, and purchase the Upgrade to Premium Edition.  
I  
>haven't follow the instruction fou upgrade the MSDE to SQL Server during  
>installation. Right now, the SQL host my ERP application database, and I  
>located the SharePoint and SBS Monitoring MSDE is running. I would like  
to  
>upgrade those instance into SQL Server, ans migrate the data in MSDE as  
well.  
> I notice there are 1 SQL and 2 MSDE instance running and it used lots of  
the  
>system resources. The SBS 2003 has applied SP1 and SQL has applied SP4/  
>Could you suggest solution and thanks in advance  
>--  
>Kelvin Mui  
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