

Re: Small Biz Design

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2005-10/msg02703.html>

- *From:* v-yanniw@xxxxxxxxxxxxxxxxxxxxxxxx ("Jenny wu [MSFT]")
 - *Date:* Fri, 28 Oct 2005 10:20:49 GMT
-

Hi,

Thanks for your update by mail!

After we installed SBS 2003 successfully on the server box, the Client application installations such as Outlook 2003, IE 6, Shared Fax Client are copied to the shared folder ClientApps folder on the server box, they will be pushed to XP or Windows Profession clients if we setup client computers using Add computer wizard and Assign Applications to Client computers wizard. When users logon client computer next time, the installation notification will be prompted to install these client applications. You can refer to the following steps to do:

1. Setup the client computer by running Setup Client Computer wizard to setup computer account.
2. In the client computer, try to join it to domain by running <http://servername/connectcomputer>. And assign appropriate user accounts to the computer.

Important: Client computer's preferred DNS server should be the internal NIC of SBS 2003.

Note: Please ensure you have added the SBS Site (http://FQDN/*) in trusted site in IE of the laptop. You can refer to the following steps:

- a. Start Internet Explorer.
- b. On the Tools menu, click Internet Options.
- c. On the Security tab, click Local intranet zone, and then click Sites.
- d. Click Advanced.
- e. In the Add this Web site to the zone box, type the ConnectComputer server's IP address or the ConnectComputer server's FQDN, and then click Add.

3. Assign client applications to client computers by Deploy Client Application wizard.

- a. Go to Server Management console -> Client Computers -> Assign Applications to Client computers.

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- b. Click it to start Assign Application wizard, follow guide to assign Outlook 2003 to client computers you want to.
- c. When users logon to domain from client computers next time, Outlook will be installed.

Hope above information helps! I am happy to be assistance of you and look forward to your reply!

Have a nice day!

Sincerely,

Jenny Wu
 Microsoft CSS Online Newsgroup Support
 Get Secure! – www.microsoft.com/security

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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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The partner mail content:

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I would like to know when in SBS Setup Outlook 2003 is installed. Can it also be pushed to XP clients saving money purchasing a full Microsoft Office package? If yes how do you do the pushing of Microsoft Outlook 2003 on SBS 2003 to XP clients?

Regards,

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>X-Tomcat-ID: 113202833
>References: <D187DACC-7409-4990-8D50-F255AE6B67AB@xxxxxxxxxxxxxx>
<#7xrV5W2FHA.3876@xxxxxxxxxxxxxxxxxxxxxx>
>MIME-Version: 1.0
>Content-Type: text/plain
>Content-Transfer-Encoding: 7bit
>From: v-yanniw@xxxxxxxxxxxxxxxxxxxxxx ("Jenny wu [MSFT]")
>Organization: Microsoft
>Date: Wed, 26 Oct 2005 06:35:23 GMT
>Subject: Re: Small Biz Design
>X-Tomcat-NG: microsoft.public.windows.server.sbs
>Message-ID: <Nuqj2df2FHA.1172@xxxxxxxxxxxxxxxxxxxxxx>
>Newsgroups: microsoft.public.windows.server.sbs
>Lines: 169
>Path: TK2MSFTNGXA01.phx.gbl
>Xref: TK2MSFTNGXA01.phx.gbl microsoft.public.windows.server.sbs:164566
>NNTP-Posting-Host: TOMCATIMPORT1 10.201.218.122
>
>Hi,
>
>Thanks for posting here! Also thanks for Merv's great input!
>
>Merv has answered all your questions. And what is more, I would like to
>give more information about SBS 2003 so that you have a fast understanding
>about SBS 2003.
>
>When we setup SBS 2003 server using installation disks, the Windows Small
>Business Server integrated setup process including the requirements,
>limitations, flow, and actions of the integrated installation once the
>operating system portion of setup has concluded. Windows 2003 OS, Exchange
>server and Sharepoint services will be installed during the SBS integrated
>setup. After installation, the SBS server box has been DC.
>
>In SBS environment, the following conditions must be true:
>
>- The new SBS 2003 computer must be a domain controller that is installed
>on the root of the domain.
>- The new SBS 2003 computer must hold all the Flexible Single Master
>Operation (FSMO) roles.
>- The new SBS 2003 computer must be a global catalog server and must be
the
>licensing server.
>- There must not be any existing domain trusts or child domains.
>- Only one SBS server can exist on the domain. If SBS 2003 is installed,
no
>other SBS 2003 or 2000 server can be installed on the same domain.
>
>After we installed SBS 2003, the first thing we need do is that run CEICW
>(Configure E-mail and Internet connection wizard) to configure network
>settings. The wizard includes configuring the network properties for both
>an internal and an external network interface (if two network cards are

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>used) as well as configuring ISA Server 2000 as a gateway server,
>firewall,
>and web caching server, and configuring Exchange for all e-mail. It also
>configures many of the local server services such as DNS, DHCP, WINS and
>RRAS.
>
>I suggest you refer to the following KB article to get detail information
>about how to configure SBS network:
>825763 How to configure Internet access in Windows Small Business Server
>2003
><http://support.microsoft.com/?id=825763>
>
>Additionally, the following articles should be useful to you to understand
>and deploy SBS 2003:
>
>Windows Small Business Server 2003 Service Home page
><http://www.microsoft.com/windowsserver2003/sbs/default.msp>
>
>Windows Small Business Server 2003 Best Practices
>[http://www.microsoft.com/downloads/details.aspx?familyid=D9F63C79-6488-4058-](http://www.microsoft.com/downloads/details.aspx?familyid=D9F63C79-6488-4058-BD90-94D46C82CD68&displaylang=en)
>
>BD90-94D46C82CD68&displaylang=en
>
>Windows Small Business Server 2003: Frequently Asked Questions
><http://www.microsoft.com/windowsserver2003/sbs/techinfo/overview/generalfaq>
>.

• **References:**

◆ **Re: Small Biz Design**

◇ From: Merv Porter [SBS-MVP]

- Prev by Date: **RE: Disable save password in SBS connector?**
- Next by Date: **question regarding swing migration / adprep**
- Previous by thread: **Re: Small Biz Design**
- Next by thread: **Re: demoting SBS2000 into Win2000 TS box ?**
- Index(es):
 - ◆ **Date**
 - ◆ **Thread**