July 1999 - 0347-0799-A

Prepared by Small and Medium Business Segment

Industry Standard Servers Division

Compaq Computer Corporation

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## Microsoft BackOffice Small Business Server 4.5 Installation Instructions for Compaq Prosignia and ProLiant Servers

*Abstract:* This document provides instructions for installing the Microsoft BackOffice Small Business Server (SBS) 4.5 software on specified Compaq Prosignia and ProLiant servers.

The Microsoft BackOffice SBS 4.5 software does not supply the necessary drivers for the following Compaq servers: Compaq Prosignia Server 720, Prosignia Server 740, Compaq ProLiant 400, ProLiant 800, ProLiant 1600, and ProLiant 1850R. This document provides step-by-step instructions to identify and to install the necessary drivers, allowing successful completion of the Microsoft BackOffice SBS software installation.

**Note:** This document describes the installation instructions for Microsoft BackOffice SBS 4.5 only. For Microsoft BackOffice SBS 4.0/4.0(a) installation instructions, search the Compaq website (www.compaq.com) for additional white papers.

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Microsoft BackOffice Small Business Server 4.5 Installation Instructions for Compaq Prosignia and ProLiant Servers

White Paper prepared by Small and Medium Business Segment

First Edition (July 1999) Document Number 0347-0799-A

## Introduction

This document provides instructions for installing the Microsoft BackOffice SBS 4.5 on the following Compaq servers:

- Prosignia Server 720
- Prosignia Server 740
- ProLiant 400
- ProLiant 800
- ProLiant 1600
- ProLiant 1850R

These instructions do not apply to other Compaq server models.

**Note:** This document describes the installation instructions for Microsoft BackOffice SBS 4.5 **only**. It supersedes previously published white papers on this topic. For Microsoft BackOffice SBS 4.0/4.0(a) installation instructions, search the Compaq website (<u>www.compaq.com</u>) for additional white papers.

### Requirements

**IMPORTANT:** For Year 2000 (Y2K) compliance, this software requires an additional Microsoft Service Pack. You can download the latest Service Pack from the Microsoft website (<u>www.microsoft.com</u>). You may also want to check this website for additional upgrades to the individual BackOffice components.

#### **Minimum Requirements**

Table 1 and Table 2 list the minimum hardware and software requirements.

Table 1. Hardware Requirements

$\checkmark$	Hardware
	Compaq Prosignia Server 720, Prosignia Server 740, ProLiant 400, ProLiant 800, ProLiant 1600, ProLiant 1850R
	64-MB RAM minimum (more RAM recommended)
	Computer monitor, keyboard, and mouse
	1 network interface adapter or card (NIC)
	Hard drive with at least 3 GB free space
	1.44-MB diskette (floppy) drive
	At least 5 blank diskettes
	CD-ROM drive

$\checkmark$	Software						
	Microsoft BackOffice Small Business Server 4.5						
	Outlook 2000 version						
	3 operating system CDs						
	1 Outlook 2000 CD						
	3 boot diskettes						
	Office 2000 Professional version						
	3 operating system CDs						
	2 Office 2000 Professional CDs						
	3 boot diskettes						
	Compaq SmartStart and Support Software (supplied with the Compaq server)						
	For Prosignia Server 720 or ProLiant 400 only: Must use 11 May 1999 ROM or later for SmartStart 4.23 support. This ROM image can be downloaded from the Compaq Support Software website (www.compaq.com/support).						

Table 2. Software Requirements

### **Required Information**

Table 3 lists additional information you need to know for the installation.

Table 3. Information Required for Installation

$\checkmark$	Information
	Name of licensee for the Microsoft BackOffice Small Business Server 4.5 software
	Name of your organization
	Name of server
	Name of domain
	Product ID for the Microsoft BackOffice SBS (see software packaging)

#### **Additional Information**

This section contains additional information about the installation.

#### Install With or Without a Modem

You can follow one of two modem paths during the installation:

- Install with a modem
- Install without a modem

Review Table 4 for additional minimum requirements if you plan to install the Microsoft BackOffice SBS 4.5 software on a Compaq Prosignia and ProLiant server with a modem. Refer to the Microsoft BackOffice SBS 4.5 documentation for the services that are available for various modem types.

Table 4. Additional Requirements If You Have a Modem

$\checkmark$	Additional Minimum Requirements
	Driver for modem (supplied by the modem manufacturer)
	Area code and phone number for telephone line(s) connected to modem(s)

#### **Display Windows**

When installing Microsoft BackOffice SBS 4.5 on a Prosignia Server 720 or ProLiant 400, the following Display windows may appear several times:

- Invalid Display Settings window
- Display Properties window

During the installation:

- Click **OK** when the Invalid Display Settings window appears.
- Click Cancel when the Display Properties window appears.

These windows will no longer appear after the system drivers are updated (see "Task 8: Updating the system drivers" in Table 8).

## Creating Compaq Server Support for Microsoft Windows NT 4.0

Compaq Server Support for Microsoft Windows NT 4.0, also referred to as the Support Software Diskettes (SSD) for Windows NT, are required for the Microsoft BackOffice SBS 4.5 software installation. **This section provides two sets of instructions.** Identify the SmartStart and Support software version you are using; then follow the instructions in the appropriate section.

These instructions assume you are performing the installation for the first time.

#### Using SmartStart 4.23 or Later

$\checkmark$	Procedures	Ste	Steps			
	Booting the SmartStart and Support Software CD 2.	1.	Insert the SmartStart and Support Software CD into the CD-ROM drive.			
		2.	When the first interactive window appears, select your language preference.			
			The Regional Settings window appears.			
		3.	Click Next.			
			The System Settings Summary window appears.			
		4.	Click Continue.			
			The License Agreement window appears.			
		5.	Click I Agree. Then, click OK.			
		6.	Under Installation Path, select Manual Configuration. Then, click Begin.			
		7.	Expand the Microsoft tree on the Operating System Selection page.			
		8.	Highlight Microsoft BackOffice Small Business Server 4.5. Then, click Next.			
		9.	When the Operating System Selection Summary window appears, click <b>Continue</b> .			
			The system restarts. After the system restarts, the System Partition Installation Utility automatically runs. The system then displays:			
			Formatting Temporary Swap Partition			
			After this process completes, the SmartStart and Support Software CD restarts at the Diskette Builder window.			

Table 5. Creating SSD for Windows NT Using SmartStart 4.23 or Later

$\checkmark$	Procedures	Steps		
	Creating support software diskettes	1.	From the Diskette Builder window, click Create Support Software.	
		2.	From the Integration Server Selection window, select <b>Create software diskettes from CD only</b> . Then, click <b>Next</b> .	
		3.	Expand the Compaq tree.	
		4.	Make sure Compaq Server Support for Microsoft Windows NT 4.0 is selected.	
			Look under Description to see how many diskettes you need to create the support software. Make sure you have the required number.	
		5.	Click <b>Next</b> to launch the Diskette Builder Utility.	
			The system prompts you to insert diskette #1.	
		6.	Insert the first diskette. Then click Next.	
			<b>Note:</b> If the diskette contains information (that is, the diskette is not blank), the system prompts you to verify the deletion of this data. Click <b>Yes</b> to overwrite any information already on the diskette.	
			The system continues to prompt you to remove the diskette and to insert another diskette until all of the required diskettes are created.	
		7.	Click Finish to exit the Diskette Builder Utility.	
		8.	Click Next to continue the SmartStart process.	
		9.	On the Manual Path window, click <b>Continue</b> .	
		10.	Remove the SmartStart and Support Software CD and the diskette when prompted.	
		11.	Insert SBS boot diskette #1 (of 3).	
		12.	Click Continue on the Manual Path window.	
			The system restarts.	
		13.	Follow the steps in the next procedure, "Displaying the contents of the <i>Ntreadme.hlp</i> file," and then start the installation of Microsoft BackOffice SBS 4.5 by following the steps listed in the "Installation Instructions" section of this white paper.	
	Displaying the contents of the <i>Ntreadme.hlp</i> file	You Win	I <b>must</b> perform this procedure on a separate system (one that has a dows 95 or Windows NT operating system installed).	
		You NT. con	will need to know the location of certain files on the SSD for Windows This information is found in the <i>Ntreadme.hlp</i> file. To display the tents of the <i>Ntreadme.hlp</i> file:	
		1.	Insert SSD for Windows NT diskette #1 into the diskette drive.	
		2.	Right-click Start, then Explore, then 3 ½ Floppy (A:).	
		3.	Double-click the Ntreadme.hlp file.	
			The Help Topics window appears.	
		4.	Double-click Compaq Server Support for Microsoft Windows NT.	
		5.	Double-click Compaq SSD for Windows NT.	
			A list of the contents of each SSD for Windows NT diskette appears. Print this screen for future reference.	

Table 5. Creating SSD for Windows NT Using SmartStart 4.23 or Later (continued)

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### Using SmartStart Version 4.22 or Earlier

Note: Use the following procedures for Prosignia Server 720 and ProLiant 400 only.

Table 6.	Creating SSD for	Windows NT Using	SmartStart 4.22 or E	Earlier

$\checkmark$	Procedures	Steps			
	Booting the SmartStart and Support Software	1.	Insert the SmartStart and Support Software CD into the CD-ROM drive.		
	CD	2.	When the first interactive window appears, select your language preference.		
			The Regional Settings window appears.		
		3.	Click Next.		
			The System Settings Summary window appears.		
		4.	Click Continue.		
			The License Agreement window appears.		
		5.	Click I Agree. Then, click OK.		
			The system prompts you to insert the SmartStart Server Profile diskette.		
		6.	Insert the SmartStart Server Profile diskette.		
		7.	Click <b>OK</b> .		
			The System Utilities window appears.		
	Creating support software diskettes	1.	From the System Utilities window, double-click <b>Create Support Software</b> .		
		2.	Click <b>OK</b> to launch the Diskette Builder Utility.		
		3.	Expand the Compaq tree.		
		4.	Select Compaq Support Software for Microsoft Windows NT 4.0.		
			Look under Description to see how many diskettes you need to create the support software. Make sure you have the required.		
		5.	Click Next to launch the Diskette Builder Utility.		
		6.	After the system prompts you to insert diskette #1, insert the first diskette. Then, click <b>OK</b> .		
			<b>Note:</b> If the diskette contains information (that is, the diskette is not blank), the system prompts you to verify the deletion of this data. Click <b>Yes</b> to overwrite any information already on the diskette.		
			The system continues to prompt you to remove the diskette and to insert another diskette until all of the required diskettes are created.		

$\checkmark$	Procedures	Steps			
	Creating support	7.	Click Finish to exit the Diskette Builder Utility.		
	sottware diskettes (continued)	8.	Click Exit.		
	, ,	9.	Click <b>OK</b> to exit the upgrade process.		
		10.	Insert the Server Profile diskette when prompted. Then click OK.		
		11.	Remove the CD and Server Profile diskette when the system restarts.		
		12.	Follow the steps in the next procedure, "Displaying the contents of the <i>Ntreadme.hlp</i> file," and then start the installation of Microsoft BackOffice SBS 4.5 by following the steps listed in the "Installation Instructions" section of this white paper.		
	Displaying the contents of the <i>Ntreadme.hlp</i> file	You <b>must</b> perform this procedure on a separate system (one that has a Windows 95 or Windows NT operating system installed).			
		You NT. con	will need to know the location of certain files on the SSD for Windows This information is found in the <i>Ntreadme.hlp</i> file. To display the tents of the <i>Ntreadme.hlp</i> file:		
		1.	Insert SSD for Windows NT diskette #1 into the diskette drive.		
	2 3 4 5	2.	Right-click Start, then Explore, then 3 ½ Floppy (A:).		
		3.	Double-click the Ntreadme.hlp file.		
			The Help Topics window appears.		
		4.	Double-click Compaq Server Support for Microsoft Windows NT.		
		5.	Double-click Compaq SSD for Windows NT.		
			A list of the contents of each SSD for Windows NT diskette appears. Print this screen for future reference.		

Table 6. Creating SSD for Windows NT Using SmartStart 4.22 or Earlier (continued)

## **Installation Instructions**

# Part 1: Starting the Microsoft BackOffice SBS Installation

This section provides the steps you must perform to begin the Microsoft BackOffice SBS 4.5 installation.

You can follow one of two modem paths during the installation:

- Install with a modem
- Install without a modem

The following procedures include the necessary steps for installing with or without a modem.

**Note:** The following steps assume that you have already created the Support Software Diskettes (SSD) for Windows NT. If you have not created these diskettes, see the previous section, "Creating Compaq Server Support for Microsoft Windows NT 4.0."

Table 7.	Initial	Microsoft	<b>BackOffice</b>	SBS	Installation	Procedures
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$\checkmark$	Procedures	Ste	ps
	Task 1: Starting the installation	At t SB	he Compaq server on which you want to install Microsoft BackOffice S 4.5:
		1.	Start the installation by using diskette #1 (of 3 boot diskettes) supplied with Microsoft BackOffice SBS 4.5.
		2.	When prompted, remove boot diskette #1 and insert boot diskette #2.
		3.	At the end of the copy process (of boot diskette #2), press <b>Enter</b> to continue.
			This causes the setup process to detect the system hardware.
		4.	When prompted, remove boot diskette #2 and insert boot diskette #3.
			After boot diskette #3 is read, the system prompts you to specify additional devices.
		5.	Do <b>one</b> of the following:
			<ul> <li>For Prosignia Server 720 or ProLiant 400, press the S key (to specify additional devices). Then, go to Step 6.</li> </ul>
			<ul> <li>For Prosignia Server 740, ProLiant 800, ProLiant 1600, ProLiant 1850R, go to Step 12.</li> </ul>
			Note: If a Compaq array controller is added as the primary boot controller on any of the servers listed above, go to Step 6.
		6.	Remove boot diskette #3.

$\checkmark$	Procedures	Ste	Steps		
	□ Task 1:		Insert the appropriate SSD for Windows NT diskette.		
	Starting the installation (continued)		<b>Note:</b> To help you determine which diskette to use, locate the appropriate SCSI driver on the SSD for Windows NT list of contents that you obtained from the <i>Ntreadme.hlp</i> .		
		8.	Press Enter.		
			Compaq SCSI Controllers for Windows NT 4.0 and Compaq Array Controllers for Windows NT 4.0 appear on the screen.		
		9.	Highlight the controller that is your primary boot controller, then press <b>Enter</b> .		
		10.	Press <b>Enter</b> to continue. (It is not necessary to install additional devices.)		
		11.	Remove the SSD for Windows NT diskette. Then insert the Microsoft BackOffice SBS diskette #3.		
		12.	Press Enter to load the Microsoft device drivers.		
		13.	Remove the Microsoft BackOffice SBS diskette #3. Then insert the Microsoft BackOffice SBS operating system CD when prompted.		
		14.	Press Enter to continue loading the Microsoft device drivers.		
		15.	Press <b>Enter</b> to accept the default hardware and software components when the Windows NT Server Setup window appears.		
	Task 2:	IMP	PORTANT:		
	options		<ul> <li>If there is a Compaq system partition (EISA Utilities), remove it <i>before</i> installing the Microsoft BackOffice SBS 4.5 software. (See Steps 1 through 3 below.)</li> <li>Failure to delete this partition will result in the failure of the installation process.</li> </ul>		
			• If there is no EISA Utilities partition, skip to Step 4.		
		1.	When the partition screen appears, highlight the EISA Utilities partition. Then, press the ${\bf D}$ key to delete the partition.		
			A dialog box appears indicating that you are about to delete a system partition.		
		2.	Press Enter to continue.		
			A dialog box appears indicating the EISA partition is about to be deleted.		
		3.	Press the L key to delete.		
			At this point, there should be one unpartitioned space on the hard drive.		
			<b>Note:</b> If this space is over 8000 MB, the hard drive can be divided into two (or more) partitions. It is recommended that a partition be at least 3000 MB (3 GB). You can specify a larger partition if you desire.		

Table 7. Initial Microsoft BackOffice SBS Installation Procedures (continued)

$\checkmark$	Procedures	Ste	ps	
	Task 2:	4.	Do <b>on</b>	<b>e</b> of the following:
	Choosing disk carving options (continued)		• Pre	ess Enter to install Microsoft BackOffice SBS 4.5. Then,
				Select Format the partition using NTFS file system.
				Press Enter to continue.
			Th	e setup process formats the partition.
			• Pre	ess the ${f C}$ key to create a partition. Then,
				Use the backspace key to delete the currently displayed number. Then, type <b>3000</b> (or greater).
				Press Enter to create the partition.
				Press <b>Enter</b> to install Microsoft BackOffice SBS 4.5 (on drive <b>C</b> :).
				Select Format the partition using NTFS file system.
				Press Enter to continue.
			Th	e setup process formats the partition.
		5.	If prom	pted for an SSD for Windows NT diskette, press Enter.
			Note: Step 4 copied restart	Use the same SSD for Windows NT diskette as you did in of "Task 1: Starting the installation." After the files have been from the diskette, remove the diskette <b>before</b> the system s.
		The con	e setup   nplete, t	program copies files to the hard drive. When the copying is he system restarts. This process requires no user intervention.
	Task 3: Installing the operating	Afte Ser	er the sy ver 4.5	vstem restarts, the Microsoft BackOffice Small Business operating system installation automatically starts.
	system	1.	Supply	licensee name and organization when prompted.
			<b>Note:</b> default	At this point, you can change the default server name and the too domain.
		2.	Press	Next.
			The W	indows NT Server Setup screen appears.
		3.	When	installing on a Prosignia Server 720 or ProLiant 400:
		•	<ul> <li>The net sin</li> </ul>	e Microsoft BackOffice SBS 4.5 setup begins searching for work adapters, and a setup parameter warning message hilar to the following may appear:
			De	tectAdapters value is missing or invalid.
			<ul> <li>Cli one ins</li> </ul>	ck <b>OK</b> to continue. (The missing or invalid value will be resolved ce the correct network drivers are installed later in the tallation.)
			The sy	stem sets up network files.

Table 7.	Initial Microsoft BackOffice SBS Installation Procedures (	continued)
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$\checkmark$	Procedures	Ste	ps
	Task 3:	4.	If no modem is installed:
	Installing the operating system (continued)		<ul> <li>You may get a Setup Message window, which displays the following:</li> </ul>
			Remote Access is not configured with any ports. You have an invalid RAS configuration.
			Click <b>OK</b> to continue.
			<ul> <li>This message may be followed by an Error window, which displays the following:</li> </ul>
			The network failed to start.
			Click Cancel to continue.
		5.	Set the correct date, time, and time zone when prompted.
		6.	Click Close.
			The setup program copies files. Then, the system automatically restarts. After the system restarts, the following message may appear:
			At least one service or driver failed during system setup. Use Event Viewer to examine the Event log for details.
			If this message appears, it is because the system detected and loaded incorrect network drivers.
			Note: The following messages may also appear:
			<ul> <li>If no modem is installed in the system, the following message may be displayed for several minutes:</li> </ul>
			Please wait while the domain list is created.
			<ul> <li>This message may be followed by the following Windows message:</li> </ul>
			The full domain list cannot be generated at this time. Some domains may be missing from the list.
			Then, a Welcome message appears, informing you that the setup program will upgrade your system NT Service Pack 4.
		7.	Click Next to continue.
			A License Agreement window appears.
		8.	Click I Agree. Then, click Next.
		9.	When prompted for the 10-digit CD key, enter the CD key from the sticker on your CD. Then, press <b>Next</b> . (Later during the installation, you will be prompted for a Microsoft Office 2000 or Microsoft Outlook 2000 CD, enter the CD key from the back of the CD case.)
			<b>Note:</b> An Installed Modems window may appear displaying an <i>Undetected Modem</i> message (that is, the modem was not detected correctly). If this appears, go to "Task 4: Installing and configuring modem drivers." Otherwise, go to Step 10.

Table 7. Initial Microsoft BackOffice SBS Installation Procedures (continued)

$\checkmark$	Procedures	Steps	
	Task 3:	0. If no modem is installed:	
	Installing the operating system (continued)	<ul> <li>On the Installed Modems window, which will not display a mode name, click Cancel.</li> </ul>	m
		• When asked if you want to cancel, click <b>Yes</b> .	
		<ul> <li>When asked if you want the setup program to continue after the next restart, click Yes.</li> </ul>	I
		• When the Invalid Display Settings window appears, click <b>OK</b> .	
		• When the Display Properties window appears, click Cancel.	
		• If these windows appear again, follow the same procedure.	
		Proceed to the steps outlined in the next section, "Part 2: Completing the Microsoft BackOffice SBS Installation."	е
	Task 4: Installing and configuring	<ul> <li>Highlight Undetected Modem. (You may need to click twice to highlight.)</li> </ul>	
	modem drivers	2. Click <b>Change</b> .	
		A message appears indicating RAS must be reconfigured.	
		3. Click <b>OK</b> .	
		The Modems Properties window appears.	
		I. Click <b>Remove</b> to delete the undetected modem.	
		The Modem Setup message box appears, verifying the removal of t modem.	the
		5. Click <b>Yes</b> to verify the removal.	
		6. Click <b>Add</b> to add a modem.	
		The Install New Modem window appears.	
		7. Select the Don't detect my modem; I will select it from a list box Then, click Next.	ζ.
		B. Click Have Disk.	
		<ol> <li>Insert the manufacturer's modem driver installation diskette. Then, click OK.</li> </ol>	
		The Install New Modem window appears. It should indicate the modem that was found.	
		<ol> <li>On the next Install New Modem window, select on which port the modem should be installed. (The port is usually COM2 or COM3, depending on your server configuration.) Then, click <b>Next</b>.</li> </ol>	

Table 7. Initial Microsoft BackOffice SBS Installation Procedures (continued)

$\checkmark$	Procedures	Ste	ps
	Task 4: Installing and configuring	11.	When the Modem Setup window appears, indicating the system must be restarted before using the modem, click <b>OK</b> .
	modem drivers (continued)		The Location Information window appears.
	(	12.	Supply the appropriate information in the Location Information window. Then, press <b>Next</b> .
			A confirmation message appears, indicating the modem was set up correctly.
		13.	Remove the modem driver installation diskette.
		14.	Click Finish to continue.
			The Modems Properties window appears, displaying the correct information about your modem.
		15.	Click Close.
			A Modem Setup window appears, indicating that dial-up networking needs to be configured.
		16.	Click Yes.
			The Remote Access Setup window may appear, displaying: Undetected Modem
		17.	Click <b>Remove</b> to continue.
		18.	Click <b>Yes</b> to confirm the removal of the port.
		19.	Click Add to add a RAS device.
			The Add RAS Device window appears.
		20.	Click <b>OK</b> when your modem appears in the RAS Capable Devices box.
		21.	Click <b>Continue</b> to proceed.
			The system makes internal updates, then the Network Settings Change window appears.
			The background window continues to display an <i>Undetected Modem</i> message. This will be resolved after the system restarts later during the installation.
			The system prompts you to restart the server.
			IMPORTANT: Do not restart the server at this time!
		22.	Click <b>No</b> when prompted to restart the server. Then, go to "Task 5: Completing the initial process."

Table 7. Initial Microsoft BackOffice SBS Installation Procedures	(continued)
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$\checkmark$	Procedures	Steps
	Task 5: Completing the initial process	1. If the Installed Modems window appears, click Cancel.
		2. Click <b>Yes</b> to confirm the cancel.
		3. When prompted to continue the setup program after the next restart, click <b>Yes</b> .
		Note: The following Display windows may appear:
		Click <b>OK</b> to close the Invalid Display Settings window.
		Click Cancel to close the Display Properties window.
		Proceed to the steps outlined in the next section, "Part 2: Completing the Microsoft BackOffice SBS Installation."

Table 7.	Initial Microsoft B	ackOffice SBS	Installation	Procedures	(continued)
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This completes Part 1 of the installation process. Proceed to Part 2.

# Part 2: Completing the Microsoft BackOffice SBS Installation

The Microsoft BackOffice SBS 4.5 software may incorrectly identify your onboard network interface card (NIC). Before you can continue with the Microsoft BackOffice SBS 4.5 installation, perform the steps in Task 6 in Table 8 to select the correct Compaq network adapter. The remainder of the table lists the steps you need to perform to complete the installation and to update system drivers.

$\checkmark$	Procedures	Ste	ps
	Task 6: Selecting the correct network interface adapter or card (NIC)	1.	Select Start, then Settings, then Control Panel.
		2.	Double-click the <b>Network</b> icon.
			The Network window appears.
		3.	Select the Adapters tab.
		4.	Remove the entry in the Network Adapters window:
		•	Highlight the entry in the Network Adapters window.
			Click Remove.
			A warning box appears.
			Click <b>Yes</b> to continue.
		5.	Add the correct network interface adapter (from the appropriate SSD for Windows NT diskette):
			Click Add.
			Click Have Disk.
			Insert the appropriate SSD for Windows NT diskette.
			<b>Note:</b> To help you determine which diskette to use, locate the appropriate driver on the SSD for Windows NT list of contents that you obtained from the <i>Ntreadme.hlp</i> file.
			• Do <b>one</b> of the following:
			<ul> <li>For Prosignia Server 720 and ProLiant 400, type</li> <li>A:\net\intelnic. Click OK. Then, highlight</li> <li>Compaq Ethernet/Fast Ethernet or Gigabit NICs.</li> </ul>
			For Prosignia Server 740, ProLiant 800, ProLiant 1600, and ProLiant 1850R, type A:\net\netflx3. Click OK. Then, highlight Compaq NetFlex-3 Controller.
		•	• Click OK.
			The system copies the correct network interface adapter software driver from the diskette to your hard drive.
			<ul> <li>When the copying is completed (green diskette drive light is off), remove the SSD for Windows NT diskette.</li> </ul>

$\checkmark$	Procedures	Steps
	Task 6:	6. Select the <b>Bindings</b> tab to update the system settings.
	Selecting the correct network interface	7. Select the <b>Protocol</b> tab to set the IP address.
	adapter or card (NIC)	The system displays the network protocol.
	(continued)	<ol> <li>Click Properties (once or twice). If there is no information in the IP Address field or the Subnet Mask field, enter this information:</li> </ol>
		• In the IP Address field, type <b>10.0.0.2</b> . (This address is the recommended Microsoft default and should be used unless there are network conflicts. Contact Microsoft Technical Support if conflicts occur.)
		• In the Subnet Mask field, type <b>255.255.25.0</b> .
		9. Click <b>OK</b> .
		10. Close the Control Panel window.
		11. Click <b>Close</b> to exit the Network dialog box.
		If a setup message appears indicating that the Remote Access is not configured, click <b>OK</b> .
		You must now restart the system for the new settings to take effect.
		12. At the Network Settings Change window, click <b>Yes</b> to shut down and restart your computer.
		The system restarts.
	Task 7:	After the system restarts, the Installed Modems window may appear.
	BackOffice SBS software installation	<ul> <li>If the A symbol appears, setup was unable to verify your modem.</li> </ul>
		• Click <b>Next</b> to continue. (This issue will be resolved later during the installation.)
		f there was no modem in the server at the time of the installation:
		Click Next to continue.
		<ul> <li>If a message indicating that there is no modem installed on this server appears, click Yes to proceed.</li> </ul>
		Then, the Hardware Confirmation window appears listing the hardware found on the system.

Table 8.	Final Microsoft Bac	kOffice SBS Install	lation Procedures	(continued)
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$\checkmark$	Procedures	Ste	ps
	Task 7: Completing the Microsoft BackOffice SBS software installation (continued)	1.	Click Next to continue.
			A message may appear indicating that the video card should display at least 16 colors.
		2.	Click <b>OK</b> to continue.
			A message appears indicating that Windows NT Service Pack 4 is about to be installed. The server automatically restarts after the installation is complete.
			Note: If the following Display windows appear:
			Click <b>OK</b> to close the Invalid Display Settings window.
			Click Cancel to close the Display Properties window.
			The Small Business Server 4.5 Setup Window Will Now Continue window appears. (Windows NT 4.0, Service Pack 4 has been successfully installed.)
		3.	Click Next to continue.
			The Company Information window appears.
		4.	Type the appropriate company information. Then, click <b>Next</b> to continue.
		5.	When prompted for an Administrator password, do <b>not</b> enter a password. Simply, press the <b>Enter</b> key.
		6.	Type the 25-character CD key. Then, click Next.
		7.	Select Complete Installation. Then, click Next.
		8.	If you have installed a modem, enter the Business fax number when prompted. Then, click <b>Next</b> .
		9.	When the SQL Database Configuration appears, click Next.
			Your Small Business Server Installation window appears.
		10.	Accept the default values or make other selections. Then, click $\ensuremath{\textbf{Next}}$ .
		11.	When the Folders for Small Business Server Data window appears, click <b>Next</b> .
			The Small Business Component Installation window appears while the system installs the components.
			<b>Note:</b> The installation may take some time to complete, but it will ensure that all of the necessary components are installed.
			After the first phase of the component installation, the system automatically restarts and continues with the tasks shown in the Windows Update window. At this point, the system prompts you to insert the Microsoft BackOffice SBS 4.5 operating system CD #2.
		12.	Insert the Microsoft BackOffice SBS 4.5 operating system CD #2. Then click <b>OK</b> .
			The installation process continues to copy files from the CD to the hard drive.

Table 8.	Final Microsoft BackOffice SBS Installation Procedures (d	continued)
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$\checkmark$	Procedures	Steps	
	Task 7: Completing the Microsoft BackOffice SBS software installation (continued)	13.	When prompted, remove CD #2 and insert Microsoft BackOffice SBS 4.5 operating system CD #3.
			The system continues to install the components.
		14.	After the components from CD #3 have been loaded, the system prompts you to insert <b>one</b> of the following:
			Microsoft Outlook 2000 version CD (1 of 1)
			Microsoft Office 2000 Professional version CD (1 of 2)
			With the Office 2000 Professional version, the system prompts you to remove CD #1 and insert Office 2000 CD #2.
			After the files have been copied from the last CD, the Completing the Microsoft BackOffice Small Business Server 4.5 Setup Wizard window appears.
		15.	Click Finish.
		16.	Remove the CD from the CD-ROM drive.
		17.	At the Small Business Server 4.5 dialog box, click <b>Yes</b> to restart the server.
			The system restarts and the installation is complete.
			Proceed to Task 8 to update the system drivers.
	Task 8: Updating the system drivers	The suc	To Do List window appears if the installation process has been cessfully completed.
		Not wine	e: The Invalid Display Settings window and the Display Properties dow may initially precede the To Do List window.
		1.	Insert SSD for Windows NT diskette #1.
		2.	Right-click Start, then Explore, then 3 ½ Floppy (A:).
		3.	Double-click Setup (on SSD for Windows NT diskette #1).
			The Compaq Server Support Setup for Microsoft Windows NT 4.0 window appears.
		4.	Click Express to begin the component update process.
		5.	On the next screen, click Update.
		6.	Insert the requested media when prompted.
		7.	Click <b>Retry</b> if prompted for additional source media.
		8.	Click Exit after the update process has completed.
		9.	Remove the diskette.
		10.	If prompted, click <b>Reboot</b> to restart the system. (This may take several minutes. Please wait.)
		The	system drivers are now updated.
		Pro	ceed to Task 9 to configure the graphics driver.

Table 8. Final Microsoft BackOffice SBS Installation Procedures (continued)

$\checkmark$	Procedures	Step	S
	Task 9: Completing the final steps	<b>Note:</b> After the system restarts, remember to change the Administrator password, which was set to blank in Task 7. To change the password, see the online Help for instructions.	
		1.	A Welcome to Windows NT window appears. From this screen you can select <b>one</b> of the following:
			What's New
			Help Contents
			Close
		2.	After reading the desired information, click <b>Close</b> to exit from this window.
			An Invalid Display Settings window appears, indicating that a new graphics driver has been installed.
		3.	Click <b>OK</b> to acknowledge the message.
		4.	If the Display Properties window appears, do the following:
			• Set the pixels to 800 x 600 (or greater).
			Click Test.
			• Click OK.
			The system prompts you with the following message:
			Did you see the test bitmap properly?
			Click <b>Yes</b> if you saw the bitmap properly. If not, choose another pixel setting.
			• Click <b>OK</b> .
		Note an a Pack to ch com	E: Remember, for Year 2000 (Y2K) compliance, this software requires dditional Microsoft Service Pack. You can download the latest Service for the Microsoft website ( <u>www.microsoft.com</u> ). You may also want eck this website for additional upgrades to the individual BackOffice ponents.

Table 8. Final Microsoft BackOffice SBS Installation Procedures (continued)

This completes the Microsoft BackOffice SBS 4.5 installation.