CONSOLIDATING SQL SERVER™ 2000 DATABASES ONTO DELL™ POWEREDGE™ R610 USING MICROSOFT’S HYPER-V™
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Introduction

Overview of this companion Guide

This Guide is a companion to our Guide, “Consolidating multiple SQL Server® systems onto Dell™ PowerEdge™ R610 Servers using Microsoft’s Hyper-V™” (http://www.principledtechnologies.com/Clients/Reports/Dell/Consolidating_SQLServer_databases_via_Hyper-V_onto_Dell_R610.pdf). That Guide reviews general virtualization and consolidation concepts, and demonstrates the setup and basic configuration of the Dell™ PowerEdge™ R610 server and configure a SAN using two EqualLogic PS5000 iSCSI arrays. Building on that base, this Guide adds the techniques you need to successfully consolidate your Microsoft® SQL Server® 2000 databases from multiple machines onto a single Windows Server® 2008 server system using Microsoft’s Hyper-V™. In this Guide, we use the Dell PowerEdge R610 as the target server.

Principled Technologies® (PT) has performed hands-on testing and research and drawn on real-world experiences to document best practices and help you take advantage of the features of Hyper-V to consolidate multiple SQL Server 2000 instances onto a single physical system.


Microsoft does not officially support SQL Server 2000 running virtualized in Hyper-V. Although we had no problems implementing a SQL Server 2000 installation under Hyper-V, we cannot guarantee it will work in all scenarios, especially if your installation is complex or involves clustering. In all cases, consider your situation and the possible implications of Microsoft’s lack of support of this setup carefully before virtualizing SQL Server 2000.
Continuing the migration and consolidation process

In our accompanying Guide, “Consolidating multiple SQL Server® systems onto Dell™ PowerEdge™ R610 servers using Microsoft’s Hyper-V™,” we discussed best practices and gave detailed steps on setting up and configuring PowerEdge server with Windows Server 2008 and Hyper-V.

We now discuss procedures involved in migrating SQL Server 2000 databases to a virtualized environment. The steps we list below are a continuation of the process we began in the companion Guide. This Guide assumes you have followed the procedures in the previous Guide; the instructions here may not work if you have not followed those steps exactly.
Creating and configuring your virtual machines

Creating a virtual machine

After you have installed the Hyper-V role, the hypervisor will be running and ready for you to create virtual machines. In this section, we provide basic steps for creating new virtual machines, and show how to allocate resources for those machines. For detailed steps on configuring your VMs and storing them in the EqualLogic SAN, see Appendix A.

1. Open Hyper-V manager under Start | Administrative tools. Connect to your server. Then, choose Action | New | Virtual Machine to start the Virtual Machine creation wizard.

2. Give the virtual machine a name, and provide memory, NIC, and VHD details. Choose the appropriate disk drive to store your new VHD (see Figure 1). In our case, we created a new VHD file on the C: drive of the parent partition.
3. Choose Install an operating system later. We cover these steps below in the next section.

4. Finish the wizard, then right-click the virtual machine, choose Settings, and configure multiple processors and other devices as necessary.

5. Finally, create a SCSI controller for this VM. Create additional VHDs, and attach them to this SCSI controller: one for tempdb, one for SQL Server logs, and one for SQL Server user data. (25 minutes total to create a 60GB VHD for data, a 10GB VHD for logs, and a 5GB VHD for tempdb. The time will vary based on the size and number of the logs you create.)
**Installing Windows Server 2003 in your virtual machine**

To make the virtual machine operable, you will of course need to install an operating system, just as you would on a physical machine. Virtualizing your machine allows you to carry over the same operating system as your physical machine had. In this section, we show how to install Windows Server 2003. For details on this procedure, see Appendix A.

**NOTE:** Microsoft offers a product called System Center Virtual Machine Manager (SCVMM) that allows you to perform a physical to virtual (P2V) machine migration with just a few clicks. If you have highly customized your configuration and a new install of the operating system and SQL Server would not be appropriate, consider using SCVMM or another third-party product to perform the P2V conversion.

This section provides an overview of the Windows Server 2003 installation process on a Hyper-V virtual machine. For the most part, this installation on the virtual machine is identical to a typical Windows Server 2003 installation on the physical machine. We include approximate wait times for each step. (Appendix A provides complete, detailed installation instructions.)

**NOTE:** Plan on at least 70 minutes for installing Windows Server 2003 Enterprise Edition on a Hyper-V virtual machine. Each step below takes at least 1 minute. We provide the approximate amount of time each step takes in parentheses. These times exclude data entry time.

1. Insert the Microsoft Windows Server 2003 Enterprise Edition DVD into the physical DVD drive of your PowerEdge R610 server.
2. Start Hyper-V manager, and connect to the relevant VM. Attach the physical optical device to the virtual machine using the Media menu.
3. Start the VM, and accept the Windows Server license agreement. Create your partition, if necessary, format your drive using NTFS, and proceed with the Windows Server 2003 installation steps on your virtual machine (see Figure 2). (10 minutes)
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4. Enter your product key and licensing information, set the Administrator password, then set your time and location. Enter any other information the installation software requires. (14 minutes)

5. After the system restarts, complete the installation when the installer prompts you for the second disk. Then, install Windows updates.

6. Enter configuration information, including the IP addresses and domain information, and reboot the system. (5 minutes)


**NOTE:** SP2 is a requirement for using the Hyper-V Integration Services. We had previously downloaded Service Pack 2. (9 minutes)

8. Start the Hyper-V Integration Services installation on the virtual machine by choosing Action on the VM menu | Insert Integration Services Setup Disk. Proceed through the Integration Services installation, and reboot the VM if the Integration Services installation requires it. (10 minutes)

9. Configure your disks inside the VM operating system. Follow the same procedures you used when
configuring your physical disks, except that these are virtual disks, connected to the VHD files you created earlier.

**Installing SQL Server 2000 in your virtual machine**

To migrate your databases from physical machines to virtual machines, you must have installed and properly configured the appropriate version of SQL Server on them. We cover a new installation of SQL Server 2000 in this section. We include approximate wait times for each step. Appendix B provides detailed installation instructions.

**Installing SQL Server 2000 on a Windows Server 2003 virtual machine**

NOTE: Plan on at least 30 minutes for installing SQL Server 2000 Enterprise Edition and SQL Server 2000 SP4 on the VM. Each step below takes at least 1 minute. We provide the approximate amount of time each step takes in parentheses. These times exclude data entry time.

1. Insert the SQL Server 2000 Enterprise Edition CD into the physical DVD drive.
2. Start Hyper-V manager, and connect to the relevant VM. Attach the physical optical device to the virtual machine using the Media menu.
3. Open Windows Explorer, and browse to the path on the CD drive where the setup.bat file exists. On our MSDN distribution, this was at D:\ENGLISH\SQL2000\ENT\.
4. Double-click setup.bat, and begin the installation. Configure the instance, security, data paths, and then accept the license agreements. (5 minutes)
5. Complete the installation, and then reboot the machine to clear any pending reboot needs (see Figure 3). (5 minutes)
6. Extract the SQL Server 2000 SP4 files to a local directory, browse to that directory, and once again double-click setup.bat to begin the SP4 installation.

7. Accept the defaults on the SP4 screens, and complete the SP4 install. (4 minutes)

8. Reboot the VM once more to apply all service pack files. (5 minutes)

**BEST PRACTICE:** After you complete the SQL Server installation on the VM, give the SQL Server service account the right to prevent the operating system from paging its memory to disk. SQL Server dynamically allocates and deallocates memory to relieve memory pressure and swapping. However, another process can always request a substantial amount of memory and thus cause the OS to swap some of SQL Server’s memory to disk before SQL Server has the chance to react. This setting prevents that.

Windows Server 2003 Enterprise Edition provides a setting that allows SQL Server to retain its data in physical memory instead of swapping the data to virtual memory, the page file, or disk. This is
especially important on 32-bit systems using AWE. To enable this setting, give the account running the SQL Server service the right to lock pages in memory. To do so, follow these steps inside the VM:

1. Click Start.
2. Go to Administrative tools | Local Security Policy.
3. Click Local Policies, and then click User Rights Assignment.
4. Scroll down to Lock pages in memory, and double-click (see Figure 4).
5. Click Add User or Group, and enter the SQL Server service account name.

![Figure 4. Selecting the Lock pages in memory setting inside your VM.](image)

**BEST PRACTICES:** Leave the memory settings for SQL Server 2000 at their default, which allows SQL Server 2000 to dynamically configure the memory as needed. Note that if you choose to enable AWE for SQL Server 2000 on the VM, the dynamic management of memory is disabled.
Moving to your virtual environment

Moving your database

In this section, we provide an overview of the processes involved in moving your database from a physical server running SQL Server 2000 to a virtual server running the same version. Our assumption for this Guide is that this move entails no upgrades. In other words, because you have virtualized your servers, you will only be moving SQL Server 2000 databases to your virtual machine running SQL Server 2000. Upgrading to a later version of SQL Server is outside the scope of this Guide. We provide detailed instructions in Appendix C.

We performed all SQL Server 2000 backup and restore maintenance using Query Analyzer, the main query tool for SQL Server 2000.

NOTE: You can move databases between instances and versions of SQL Server by various methods, including detach/attach and backup/restore. We chose to use the backup/restore method.

Backing up your SQL Server database on your physical machine

On the original physical server running SQL Server, take the following steps to back up your database. Backup times vary depending on the size of the database.

1. To keep users from issuing updates during the migration process, you can either set the database to read-only mode, or set the access property to SINGLE_USER. Both choices immediately sever all user connections. See Appendix C for details on...
setting the database to single-user mode. We chose to set the database to SINGLE_USER mode.

2. Using TSQL and Query Analyzer, perform a full backup of your SQL Server database. See Appendix C for details.

**NOTE:** If the time a full backup requires is unacceptable given your migration maintenance schedule, you can perform the full backup at a time you previously scheduled, and at this point of the migration only perform a differential or transaction log backup. If the transaction log size is small relative to the data file size, this can decrease migration time significantly. However, be certain to keep your backup chain intact if you choose this approach.

**Restoring your database to the SQL Server instance on your virtual machine**

To restore your database to the VM running SQL Server, perform the following steps:

1. Connect to your VM in Hyper-V manager. Open Query Analyzer on the VM, connect to the SQL Server instance, and restore the database. See Appendix C for details.

**NOTE:** It is important at this point to give your new database the same name as your original SQL Server database. Changing the name may break applications that refer to the database by name.

2. After restoring the database, but while still in Query Analyzer, reset the database access property to multi-user. See Appendix C for details.

**Transferring logins**

**Windows and SQL Server logins**

There are two methods of authenticating to SQL Server: Windows logins and SQL Server logins. Windows logins exist in the context of an Active Directory domain, and you can assign those logins rights to SQL Server resources. However, you create and manage SQL Server logins within SQL Server. While the processes for extracting login information and creating the transferred login entities on the consolidation server are very similar for both Windows authenticated logins and SQL Server authenticated logins,
you must take some extra steps to ensure a smooth migration for SQL Server logins.

**NOTE:** Take special care to avoid login issues for users when consolidating your databases, even in a virtual environment. Typically, these issues arise when a user had multiple SQL Server logins on multiple SQL Server instances in the previous environment. In that situation, a user may have used different passwords for different instances. However, depending on which databases you consolidate, the user may have only one login and associated password. You should note other issues in your planning documentation, such as permissions for multiple databases, default database, and language settings.

Below, we describe how to transfer logins using the Data Transformation Services (DTS) Transfer Logins Task. In SQL Server 2000, this procedure was the recommended approach provided by Microsoft. You should note, however, that Data Transformation Services (DTS) is a legacy technology in SQL Server 2000, and this approach is specific to moving logins between two SQL Server 2000 servers. For more information on this process and details, see [http://support.microsoft.com/kb/246133](http://support.microsoft.com/kb/246133).

See [Appendix D](#) for details on transferring logins.

To transfer logins, take the following steps on the new VM running SQL Server 2000. Note that steps 1 through 3 apply to both Windows logins and SQL Server logins.

1. Open Enterprise Manager on the VM, and connect to SQL Server 2000. Browse to Data Transformation Services, right-click the task area, and choose New Package.

2. Add the Transfer Logins task to the work area of the DTS package. Configure the source server and the destination server, which in this case should be your virtual machine.

3. After configuring the task, right-click the task, and choose Execute Step. DTS transfers the logins.

For SQL Server logins, you should ensure that you have properly mapped all database users on your virtual machine to SQL Server logins on that instance. To avoid having a database user who is “orphaned” from the login, use the provided stored procedure called `sp_change_users_login` to view orphaned users and to map
the user to the login. We provide an example of this process in Appendix D.

Cloning virtual machines

If you are configuring multiple virtual machines, creating them from an existing virtual machine can save you a lot of time. In this section, we give an overview of how to use Microsoft’s Sysprep tool to create a generic virtual machine you can use to make copies. For detailed instructions, see Appendix E.

**NOTE:** Microsoft sells a tool, System Center Virtual Machine Manager, that provides additional capabilities such as physical to virtual (P2V) conversion, virtual to virtual (V2V) conversion, and machine cloning. Use of the System Center Virtual Machine Manager is outside the scope of this Guide.


To clone a VM, do the following steps:

1. Create a base VM, and configure it as you need.
3. Run Sysprep (see Figure 5). The VM will shut down automatically when Sysprep is done.
4. Using the Hyper-V Manager, disconnect the VHDS from your VM.
5. If you desire, copy the VHD files to a safe directory.
6. Create a new VM.
7. Copy the VHD files you saved, and attach them to the new VM.
8. Fill in the information Windows requests the first time you start the VM (see Figure 6).
As this Guide has explained, the process of consolidating your SQL Server 2000 database servers to a virtual environment on a Dell PowerEdge R610 Server running Hyper-V is relatively straightforward; you can perform a basic installation and move databases in a couple of hours. We still recommend, however, that you first invest ample time in the pre-consolidation planning phase, because doing so can help you avoid potential problems during your consolidation.
Appendix A. Creating the virtual machine and installing the guest OS

Creating the virtual machine

1. Click Start.
2. Expand Administrative Tools, and click Hyper-V Manager.
3. From the Action menu, select Connect to Server.
4. Accept the default of Local Computer, and click OK.
5. From the Action menu, select New | Virtual Machine.
7. On the Specify Name and Location page, enter the name for your new virtual machine. Select Store the virtual machine in a different location, and specify a directory on the EqualLogic array.
8. On the Assign Memory page, enter the amount of RAM, in MB, that you want to reserve for the virtual machine.
10. Set an appropriate size on the Connect Virtual Hard Disk page. Accept the other defaults, and click Next. You will be adding other hard disks later.
11. On the Installation Options page, accept the default of Install an operating system later, and click Next.

Adding processors and virtual hard drives to the virtual machine

Allow at least 35 minutes to add the virtual processors and hard drives.

Add any virtual processors, as well as each of the three non-operating system virtual hard drives to the VM, using the following steps:

1. In the Hyper-V manager window, right-click the virtual machine you just created, and choose Settings.
2. By default, Hyper-V creates the VM with one virtual processor. You can raise the number by clicking Processor in the left pane, then setting the Number of logical processors.
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**NOTE:** Hyper-V supports four logical processors for Windows Server 2008 64-bit, but only two logical processors for Windows Server 2003 SP2 32-bit. When we set the number of processors for Windows Server 2003 SP2, Hyper-V offered four processors as an option. However, as this is not a Microsoft supported configuration, we did not experiment with it, nor do we recommend running with it.

3. In the left pane, click Add Hardware.
4. In the right pane, choose SCSI controller, and click Add.
5. In the left pane, choose SCSI controller.
6. In the right pane, select hard drive, and click Add.
7. In the right pane, click New.
8. In the Before You Begin page of the New Virtual Hard Disk Wizard, click Next.
9. On the Choose Disk Type page, choose Fixed size.
10. On the Specify Name and Location page, name the virtual hard disk file, and give the path name for the VHD file. Put all three VHDs on the EqualLogic PS5000XV, and use the SAN to manage the storage.
11. On the Configure Disk page, enter an appropriate size for each virtual disk. In our case, we used 60 GB for the data, 10 GB for the logs, and 5 GB for the tempdb. Do not copy the contents of another disk. Click Next.
12. On the Completing the New Virtual Hard Disk Wizard page, click Finish. (19 minutes for the data disk, 4 minutes for the logs disk, and 2 minutes for the tempdb disk. The time varied based on the size of each disk.)
13. After adding all three drives to the SCSI controller, click OK to close the Settings window.

**NOTE:** You will notice that the Hyper-V manager created the first virtual disk on a virtual IDE controller. Do not try to change this. As per the Hyper-V documentation, the guest OS must be on a virtual IDE controller. Also, do not close the settings window without clicking either OK or Apply. Otherwise, you will lose your work.

### Installing the Windows Server 2003 SP2 guest OS

Allow 70 minutes to complete the installation of the Windows Server 2003 guest OS.
1. In the Hyper-V manager, right-click the virtual machine, and choose Connect. You will see a message that the virtual machine is turned off.
2. On the Media menu, choose DVD Drive | Capture D:.
3. Insert the Microsoft Windows Server 2003 Enterprise Edition CD into the DVD drive. From the Action menu, choose Start. You will see the blue Windows Setup screen as it loads. (3 minutes)
4. On the Welcome to Setup screen, press Enter for a fresh install.
5. Press F8 to accept the license agreement.
6. Press Enter to install Windows on the unpartitioned space.
7. Format the disk as NTFS. You may use the quick format if you choose.
8. After the format, you will boot into the Windows Install. (8 minutes)
9. On the Regional and Languages Options screen, click Next.
10. Enter your user name and organization name, and click Next.
11. Enter your Product key, and click Next.
12. Set the licensing mode as appropriate for your installation, and click Next.
13. Enter a strong password for the administrator, and click Next.
14. Set the date and time, and click Next. The install will continue. (14 minutes)
15. When the installer prompts you, log in using the password you set earlier. If necessary, use the Ctrl+Alt+Del button provided in the virtual machine interface to invoke the login screen.
16. Insert the second Windows Server 2003 CD, and click OK.
18. On the Setup summary screen, click Next. (1 minute)
19. When the Setup Wizard is complete, click Finish.
20. Before proceeding, you need to install SP2. We downloaded it and burned it to a CD.
21. Put the SP2 CD in the DVD drive. Double-click the executable to run it. (3 minutes to load)
22. On the SP2 installer splash screen, click Next.
23. Accept the license agreement, and click Next.
24. Click Next to accept the default uninstall folder.
25. SP2 will start updating the VM. (9 minutes)
26. When SP2 finishes installing, restart the VM. (2 minutes)
27. Once the VM has rebooted, choose Insert Integration Services Setup Disk from the Action menu. Proceed with Integration Services installation.
28. Turn off the VM.
29. Now that you have installed the Integration Services, in the Hyper-V manager, right-click the VM, and choose Settings.
30. Click Network adaptor, and select your virtual NIC.
31. Click Apply, and click OK.
32. Right-click the VM, and choose Start.
33. On the prompt to use Ctrl+Alt+Del to log in, click the three-button icon in the upper-left corner of the virtual machine’s window. If you press the Ctrl+Alt+Del keys, the host operating system will intercept the command.
34. After restarting, configure your virtual NIC, using the steps in the section Setting IP address, subnet mask, and domain information below.

Setting IP address, subnet mask, and domain information on your VM

After rebooting the VM, set the static IP addresses and subnet mask on your VM using the following steps:

1. Click Start | Control Panel | Network Connections | Local Area Connection.
2. Click Properties.
3. In the Local Area Connection Properties dialog, highlight Internet Protocol Version 4 (TCP/IPv4), and click Properties.
4. Click the radio button next to Use the following IP address.
5. Type the IP address you want the server to have, the Subnet mask, and the Preferred DNS server, and click OK.
6. Close the Network Connections window.
7. From the Start menu, right-click My Computer, and select Properties.
8. Select the Computer Name tab.
9. Click Change.
10. Enter the server name.
11. Click the Domain radio button.
12. Enter the domain name, and click OK.
13. Enter the user name and password when the system prompts you to do so. (less than 1 minute)
14. When the Computer Name/Domain Changes window appears, click OK to close it.
15. Click OK to go past the warning to restart.
16. Click OK to close the System Properties window.
17. Click Restart Now to reboot the server. (3 minutes)

Configuring virtual data drives

Although we configured the data drives at the level of the host operating system, we have to repeat the process for the virtual drives. Configure each of the three non-operating system virtual hard drives on the VM using the following steps:

1. Click Start.
2. Expand Administrative Tools, and click Computer management.
3. In the left panel, expand Storage, and select Disk Management.
4. If you see the Initialize and Convert Disk Wizard, click Next, accepting all defaults, until you click Finish.
5. If the disk is offline, right-click the disk name, and choose Online.
6. Right-click the unallocated disk, and select New Partition.
7. On the Welcome to the New Partition Wizard screen, click Next.
8. On the Select Partition Type screen, accept the default of Primary Partition, and click Next.
9. Leave the volume size at the default, and click Next.
10. Leave the drive letter at the default, and click Next.
11. On the Format Partition screen, do the following:
   a. Leave the File System as NTFS.
   b. Set the Allocation Unit size to 64 K.
   c. Fill in a volume name if you want the disk to have one.
   d. Optionally, select the quick format checkbox.
12. Click Next.
Appendix B. Installing SQL Server 2000 Enterprise Edition

Install Microsoft SQL Server 2000 Enterprise Edition and SQL Server 2000 SP4 in the relevant virtual machine on the PowerEdge R610 server by following these steps. We provide approximate times for each group of steps in the first step of that group. Allow 30 minutes to install SQL Server 2000.

**NOTE:** We installed SQL Server 2000 Enterprise Edition using an MSDN distribution, and our steps below reflect that specific distribution.

**Installing SQL Server 2000 with SP4**

1. Start Hyper-V manager by clicking Start | Administrative Tools | Hyper-V manager.
2. In the Hyper-V manager, right-click the Windows Server 2003 virtual machine, and choose Connect. A message that the virtual machine is turned off appears.
3. On the Media menu, choose DVD Drive | Capture D:.
4. Insert the SQL Server 2000 CD into the DVD drive.
6. Click the Ctrl+Alt+Del button in the virtual machine menu to log onto the VM. Provide the proper administrative credentials to log on.
7. Open Windows Explorer, and browse to the path on the CD drive where the setup.bat file exists. On our MSDN distribution, this was at D:\ENGLISH\SQL2000\ENT\
8. Double-click the file setup.bat.
9. A message appears warning that SQL Server 2000 SP2 and below is not supported by this version of Windows. Click Continue to proceed (we will install SP4 later).
10. On the Welcome screen, click Next to continue.
11. On the Computer Name screen, keep the default of Local Computer selected, and click Next.
12. On the Installation Selection screen, keep the default of Create a new instance of SQL Server, or install Client Tools selected, and click Next.
13. On the User Information screen, enter your user information, and click Next.
14. Click Yes to agree to the software license.
15. On the Installation Definition screen, keep the default of Server and Client Tools selected, and click Next.

16. On the Instance Name screen, keep Default Instance checked, which is the default action. Click Next.

17. On the Setup Type screen, keep the Typical selection. Under Destination Folder/Data Files, click Browse to select your virtual hard drive location that you setup for SQL Server Data. Note that in SQL Server 2000, the installation routine places the data files and log files in this location. We show how to move the log files later. Click Next after choosing your data location.

18. On the Services Accounts screen, keep the default selection to use the same account for each service, unless your needs require otherwise. Under Service Settings, we recommend using a domain user account. Enter the appropriate credentials and domain, and click Next.

19. On the Authentication Mode screen, choose either Windows Authentication or mixed mode (mixed mode includes both SQL authentication and Windows authentication methods). We chose mixed mode.

20. Assign a strong password to the “sa” user, and click Next.

21. On the Start Copying Files screen, click Next to continue.

22. On the Choose Licensing Mode screen, choose the appropriate licensing configuration for your situation, and click Continue.

23. The installation now commences. (5 minutes)

24. On the Setup complete screen, click Finish to close the setup program.

25. To avoid any pending reboot issues with the service pack install, reboot the virtual machine by choosing Start | Shut down | Restart. (3 minutes)

26. After restarting, log back into the virtual machine.

27. Insert the CD containing SQL Server 2000 SP4.

28. Ensure your CD drive is still capturing the physical DVD drive by choosing Media | DVD Drive on the VM menu.

29. In Windows Explorer, browse to the CD Drive, and locate the SP4 executable. Double-click it to begin SP4 installation.

30. Click Next. The InstallShield Wizard extracts the files to the path you specified.
31. Click Finish when extraction is complete. (1 minutes)
32. In Windows Explorer, browse to the path you specified path where the InstallShield Wizard extracted the files.
33. Double-click the setup.bat file to begin the SP4 installation.
34. On the Welcome screen, click Next.
35. Click Yes to agree to the software license agreement.
36. On the Instance Name screen, click Next.
37. Keep the default of using Windows account information, and click Next.
38. Click Upgrade Microsoft Search and apply SQL Server 2000 SP4 (required). Click Continue.
39. On the Error Reporting screen, click OK.
40. On the Start Copying Files screen, click Next. The Service Pack installation commences. (4 minutes)
41. You will receive a message regarding backup of the master and msdb databases. Click OK.
42. On the Setup complete screen, click Finish.
43. Restart the virtual machine to ensure that Windows Server finishes applying all service pack updates.

Moving tempdb files from the default location

The SQL Server 2000 installation routine stores tempdb by default on the C: drive, or wherever you specified during the installation routine with other user data. Our best practices recommend that you place tempdb on separate physical devices from user data for performance, unless your situation does not allow for this. Here, we show how to move the tempdb database and its associated files to another virtual hard drive.

1. In your virtual machine, click Start | All Programs | Microsoft SQL Server | Query Analyzer.
2. Enter your virtual machine name, choose Windows Authentication, and click OK.
3. Type in the following command to retrieve the metadata related to tempdb. Press F5 to execute the command.

   ```sql
   sp_helpdb tempdb
   GO
   ```

4. Note the name column and the filename column.
5. Delete the previous command from the query window, and use the following commands to
reconfigure the tempdb file locations. Note that the paths listed below are simply placeholders, and that you should modify them to fit your situation. Press F5 to execute these commands.

```
ALTER DATABASE tempdb MODIFY FILE ( NAME = tempdev,
FILENAME = 'E:\newtempdbpath\tempdb.mdf' )
GO
ALTER DATABASE tempdb MODIFY FILE ( NAME = templog, FILENAME =
'E:\newtempdbpath\templog.ldf' )
GO
```

6. Restart the SQL Server service to make these changes permanent. Click Start | All Programs | Microsoft SQL Server | Service Manager.

7. Click the Stop button. Wait for the service to stop.

8. Click the Start button. Wait for the service to start.

9. Remove the original tempdb files, as the SQL Server instance has now recreated the tempdb files in the new location that you specified.
Appendix C. Migrating SQL Server 2000 databases from your physical machine to your virtual machine

In this appendix, we describe how to move your SQL Server 2000 databases from a physical server to a virtual server. Note that moving SQL Server 2000 full text catalogs, and other SQL Server 2000 products, such as Analysis Services and Reporting Services, is outside the scope of this Guide.

Migrating SQL Server 2000 databases

1. On your physical SQL Server 2000 server, log into Windows with sufficient credentials.
2. Click Start | All Programs | Microsoft SQL Server | Query Analyzer.
3. Enter your physical machine name, choose Windows Authentication, and click OK.
4. Set your database to single user mode to ensure no updates occur during the consolidation process. Here, we use the sample database in SQL Server 2000 called Northwind. Press F5 to execute this command.

   ALTER DATABASE Northwind SET SINGLE_USER
   GO

5. Type the following command to back up the relevant database. Be sure you have enough disk space in your backup location. Press F5 to execute the command.

   BACKUP DATABASE Northwind TO DISK = 'C:\backuplocation\Northwindbackup.bak'
   GO

6. In your virtual machine, log into Windows with sufficient credentials.
7. Copy the backup file to your virtual machine. We used simple file sharing, but you could use external hard drives, etc. for a more manual file transfer.
8. Start Query Analyzer on the virtual machine by choosing Start | All Programs | Microsoft SQL Server | Query Analyzer.
9. Use the following command to retrieve metadata from the backup file. This does not restore the
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database, but allows you to view metadata inside the backup file. Note the LogicalName field. Also, note that the path in the script below is a placeholder, and that you should adjust it for your situation. Press F5 to execute the command.

```sql
RESTORE FILELISTONLY
FROM DISK = 'E:\pathtobackupfile\Northwindbackup.bak'
GO
```

10. Use the following command to restore the database to your virtual machine. We also include the WITH MOVE clause because there is a good possibility that, as you move from physical to virtual environments, your drive letters, data locations, and log locations will change. Press F5 to execute the command.

```sql
RESTORE DATABASE Northwind FROM DISK = 'C:\backuplocation\Northwindbackup.bak'
WITH MOVE 'Northwind' TO 'E:\pathtosqldata\Northwind.mdf', MOVE 'Northwind_log' TO 'F:\pathtosqllogs\Northwind_log.ldf'
GO
```

11. Set the database back to multi user mode. Use the following command. Press F5 to execute the command.

```sql
ALTER DATABASE Northwind SET MULTI_USER
GO
```
Appendix D. Transferring logins

In this appendix, we provide detailed instructions for transferring logins from a physical server running SQL Server 2000 to a virtual machine running SQL Server 2000. This procedure is the approach Microsoft recommends. You should note, however, that Data Transformation Services (DTS) is a legacy technology in SQL Server 2000, and that this approach is specific to moving logins between two SQL Server 2000 servers. For more information on this process and details, see http://support.microsoft.com/kb/246133.

Transferring logins

1. On the virtual machine, start Enterprise Manager by clicking Start | All Programs | Microsoft SQL Server | Enterprise Manager.
2. If you have not registered any SQL Servers in Enterprise Manager, you must register them.
3. Expand Microsoft SQL Servers, then right-click SQL Server Group, and choose New SQL Server Registration.
4. Click Next.
5. Choose the virtual machine and the physical machine from which you are transferring logins. Click Add.
6. Click Next.
7. Connect using Windows authentication if possible.
8. Choose to add the SQL Servers to the default SQL Server group.
9. Click Finish, and click Close.
10. Click the plus sign to show your virtual machine, then right-click Data Transformation Services, and choose New Package.
11. Click Task | Transfer Logins task.
12. On the Source tab, type in the name of your physical SQL Server 2000 server.
13. On the Destination tab, type the name of the virtual SQL Server machine.
14. On the Logins tab, choose the applicable option regarding which logins you would like to transfer. We chose to keep the default.
15. Click OK.
16. Right-click the Transfer Logins task icon, and choose Execute Step. You will receive a message saying that the step successfully executed. Click OK.
17. Check the logins in SQL Server Enterprise Manager on the virtual machine to ensure that the DTS package successfully executed.

Mapping transferred logins to database users

After transferring SQL Server logins from physical server to virtual server, you may need to map those logins to the database users that you migrated during the restore process. This process assumes that you have already migrated the applicable database to the new server.

1. On the virtual machine running SQL Server, log into Windows.
2. Click Start | All Programs | Microsoft SQL Server | Query Analyzer.
3. Enter your virtual machine name, choose Windows Authentication, and click OK.
4. Enter the following command, and click Execute:

   EXEC sp_change_users_login 'Report';

5. For each user output from the above step, map these “orphaned” users to the appropriate matching SQL Server login by performing the following steps.
6. For each login you wish to map, enter the following command, and press F5 to execute:

   EXEC sp_change_users_login 'Auto_Fix','SQLLogin';

7. The above command maps the database user SQLLogin to the SQL Server login of SQLLogin. This procedure assumes that the database user and SQL Server login have the same value. Upon successful execution of this procedure, you will see output similar to the following:

   The number of orphaned users fixed by updating users was 1.
Appendix E. Cloning virtual machines

In this section, we give detailed instructions for cloning a canonical virtual machine using Microsoft’s Sysprep utility. You only need to do the preparation phase once. Allow 24 minutes for the preparation phase and 21 minutes to create your clone VM.

Preparing a virtual machine for cloning

1. Using steps similar to those above, create the VM you will use as a base for your clones.
The version we downloaded was WindowsServer2003-KB926028-v2-x86-ENU.exe.
3. Install Sysprep by copying the file to the VM and double-clicking it.
4. Create a folder, and name it sysprep.
5. Right-click C:\Windows\System32\deploy.cab, and select Open Containing Folder.
6. Copy all the files in the deploy.cab folder to the sysprep folder you just created.
7. Close the window for deploy.cab.
8. Execute Sysprep by double-clicking the sysprep executable in the sysprep folder you created.

NOTE: When you run Sysprep, it will remove some identifying information from the VM. You will have to reconfigure the VM using the steps below before you can run it again.

9. When Sysprep prompts you, click Reseal. The VM will shut down automatically.
10. In the Hyper-V Manager, right-click the VM, and choose Settings.
11. Next, you need to disconnect the VHD files from the VM. Repeat the following for each VHD file: In the left pane, choose a VHD file, then click Remove in the right pane.
12. When you have disconnected all the VHD files, close the settings window.
13. Copy the VHD files to a safe place. To avoid confusion, you may wish to rename them as well.
Making a clone of the virtual machine

You may repeat the steps below until you have all the copies you need. The first few steps are very similar to the ones above. However, we repeat them here because there is a key difference in Step 10.

1. Click Start.
2. Expand Administrative Tools, and click Hyper-V Manager.
3. From the Action menu, select Connect to Server.
4. Accept the default of Local Computer, and click OK.
5. From the Action menu, select New | Virtual Machine.
7. On the Specify Name and Location page, enter the name for your new virtual machine. Select Store the virtual machine in a different location, and specify a directory on the EqualLogic array.
8. On the Assign Memory page, enter the amount of RAM, in MB, you want to reserve for the virtual machine.
10. On the Connect Virtual Hard Disk page, select Attach a virtual hard disk later. This is different than the procedure you used earlier. Click Next.
11. On the installation Options page, accept the default of Install an operating system later, and click Next.
13. Copy the VHD files to the directory you wish to use for this VM. You must make a copy for each VM. Multiple VMs cannot use the same VHD.
14. Attach the VHD containing the OS to the VM by selecting IDE Controller 0 in the left pane.
15. The right pane will show Hard Drive highlighted. Click Add.
16. Click Browse in the right pane, and browse to the VHD you need. Select it.

NOTE: You must add a hard drive each time, otherwise you will simply be changing the file that the VM will use for a single virtual hard drive.
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17. To add the SCSI controller, click Add Hardware near the top of the left pane. You will see that SCSI controller is the default. Click Add.

18. In the left pane, select the SCSI controller you just added.

19. The list in the right pane will only contain the default of Hard Drive. Click Add.

20. As above, browse to the VHD file you need.

21. Repeat the above steps until you have added all the VHDs.

22. When done, click OK.

Configuring Windows Server 2003 SP2 in the new clone of the VM

1. Click Start.

2. Expand Administrative Tools, and click Hyper-V Manager.

3. From the Action menu, select Connect to Server.

4. Right-click the VM you just created, and select Connect.

5. Click the Start button on the VM Window.

6. The VM will boot into the Windows Setup Wizard. Click Next.

7. When the License agreement appears, accept it, and click Next.

8. Accept the defaults for Regional and Language options. Click Next.

9. On the Personalize Your Software screen, enter your name and organization. Click Next.

10. Enter the product key for Windows 2003, and click Next.

NOTE: You will have to enter a valid product key for each clone of the VM you make.

11. Set the licensing mode as appropriate. Click Next.

12. Enter a strong password for the Administrator account. Click Next.

13. Set the date and time. Click Next.

14. Configure the Network settings as appropriate. If you are not using DHCP, you will need to choose Custom and enter your information. Click Next when you are finished.

15. Set the Workgroup or Domain as appropriate. Click Next.

16. Click Finish.
17. Windows reboots. When it is complete, log in, and verify your installation, checking the drive mappings and IP addresses in particular.
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Our founders, Mark L. Van Name and Bill Catchings, have worked together in technology assessment for over 20 years. As journalists, they published over a thousand articles on a wide array of technology subjects. They created and led the Ziff-Davis Benchmark Operation, which developed such industry-standard benchmarks as Ziff Davis Media’s Winstone and WebBench. They founded and led eTesting Labs, and after the acquisition of that company by Lionbridge Technologies were the head and CTO of VeriTest.