

Minimum System Requirements

Hardware

Pentium 4, 1GHz
512MB RAM
5GB free hard disk space
Network connection

Software

Windows 2003 Server
Windows Sharepoint Services 2.0
MS SQL Server 2000 w/ SP3+
MS Internet Explorer 6.0+

Install Windows Server 2003

Give the server an appropriate name

Configure the server as a file server

Configure the server as an application server

1. Enable ASP.Net support
2. Do not enable Frontpage Extensions
3. Do not configure the server as a mail server. Instead, install SMTP support by going to "Control Panel", "Add or Remove Programs", "Add/Remove Windows Components". Highlight "Application Server" and click "Details". Highlight "Internet Information Services" and click "Details". Check "SMTP Service" and click "OK". Click "OK" again and then click "Next". You may need to have your Windows 2003 Server disk ready.

Install SQL Server 2000 Standard

Reboot

Install SQL Server 2000 SP3a

Install WSS

1. Create a domain user account named "tmsadmin" and give it admin privileges on the WSS server.
2. Run "STSV2.exe".
3. Install to Server Farm.
4. Windows Sharepoint Services Central Administration will automatically open.
5. Select "Create a new application pool".
6. Type in the Application pool name as "WssAppPool".
7. Under "Select a security account for this application pool" select "Configurable".

8. Enter the username of “tmsadmin” and enter the correct password for this account.
9. Click “OK”.
10. Open a command prompt and type “iisreset” and click “OK”. Wait for the command window to close.
11. On the Application Pool Changed page, click “OK”.
12. Configure to SQL Server
 - a. Set database server to the machine name.
 - b. Set database name to “WssConfig”.
 - c. Set Database Connection Type to SQL Authentication and supply an authorized user.
13. Provision the site
 - a. Under “Virtual Server Configuration” select “Extend or Upgrade Virtual Server”.
 - b. Select “Default Web Site”
 - c. Under “Provisioning Options” select “Extend and create a content database”.
 - d. Select “Use an existing application pool” and select “WssAppPool”.
 - e. Add your information under the “Site Owner” section.
 - f. Scroll to the bottom of the page and click “OK”.
 - g. On the “Virtual Server Successfully Extended” page, click “OK”.
14. Under “Virtual Server Management” select “Virtual server general settings”.
 - a. Set the time zone to your current time zone.
15. Under “Virtual server email settings” set the outbound SMTP server to the machine name and both addresses to an address that you want to have appear in email notifications generated by TMS. Click “OK”

Install TMS4 using the Install package

Test the web service

The test harness can be used to accomplish this if it has been installed.

Test the TMS System