Installing Windows Server 2003

12/2008

Standard or Enterprise Version?

Windows Server 2003 R2 is the currently supported version of Windows Server in the UMROOT forest. Administrators can install the new Windows Server 2008 and it should work, but it is not yet supported by ITCS. The Windows Server 2003 R2 two disk set is available from ITCS Licensing. You must purchase a license for the server and you will receive a product key.

- **Standard Edition**(Recommended)
  For simple small deployments, the Standard Edition 32 bit version is adequate. This edition will run on up to 4 processors with up to 4GB RAM. The 64 bit version can address 32 GB RAM.
- **Enterprise Edition**
  Enterprise Edition will run on up to 8 processors with up to 32GB and adds clustering. The 64 bit edition can address 1 TB RAM. 64 bit editions require 64 bit hardware drivers and can be trickier to install.

Hardware Requirements

- **RAM**
  2GB RAM is adequate for a small to medium deployment
- **Processor**
  Single 2Ghz processor
- **Hard Drive**
  20GB minimum C: drive for the system (40GB strongly recommended. D: and additional drives should be configured for programs and data. Size limitations are listed below.
- **Hard Drive Fault Tolerance**
  The best use of space and fault tolerance is to configure the server for RAIDS, then create a 20GB – 40GB logical drive for the C: drive and use the remaining space for other logical drives. You can configure this before or after you start to install Windows Server.
- **You can add and configure additional physical disk drives and arrays.**

Windows Volume Size Limitations and Management

- Although the size limitations for Windows volumes are very large, you may want to consider smaller volumes taking into account restore time and putting all your information on one drive that can fail.
- Volumes other than the C: drive can be set up after Windows has been installed using the Disk Management tool. Control Panel > Computer Management > Storage > Disk Management. Right click on disk to “Convert to Dynamic Disk”
• Maximum size of a basic volume
  2 TB
• Maximum size of a dynamic volume
  ▪ 2 TB for simple and mirrored (RAID-1) volumes.
  ▪ Up to 64 TB for spanned and striped (RAID-0) volumes. (2 TB per disk with a maximum
    of 32 disks per volume.)
  ▪ Up to 62 TB for RAID-5 volumes. (2 TB per disk with a maximum of 32 disks per volume
    and 2 TB used for parity.)
  [http://www.microsoft.com/windowsserversystem/storage/getstorfacts.mspx]

Prerequisites

• Obtain the latest drivers for the hardware. Some manufacturers like Dell and HP provide and
  install CD that installs the necessary drivers and prompts for the Windows CD. This is the easiest
  way to install a server.
• Configure the RAID array or other disks for a 20GB minimum primary partition for the C
  drive.(40GB strongly recommended)
• Have the product key from ITCS Licensing handy.
• (Optional) Request an Organizational Unit (OU) within Active Directory to be created for your
  organization. This will provide you with an OU Admin user ID and the name of the first server for
  your organization.
  [http://www.umich.edu/~lannos/windows/central-accounts-JoinForestAsOU.html]

The following does not cover every screen and prompt that will be presented to you during the
install, it covers the screens and prompts that ask for settings we consider important, or were
determined to be confusing spots we felt needed clarification.

Note: This covers a standard installation from the Windows Server CD and not the recommended
vendor installation, but most of the necessary settings and decisions are the same.

The text-based portion of the Setup program

• Disconnect server from the network
• Boot the server from the first CD. Follow the on screen instructions to press any key to boot
  from the CD. (2 CDs are required)
• You can press F6 if you need to install additional SCSI adapters or other mass-storage devices. If
  you do you will be asked to supply a floppy disk with the drivers and you CANNOT browse it (or
  a CD for that matter). Make sure you have one handy.
• Select or create the partition on which you will install Windows Server 2003. Depending upon
  your existing disk configuration choose one of the following:
  ▪ If the hard disk is unpartitioned, you can create and size the partition on which you will
  ▪ If the hard disk already has a partition that is large enough, you can install Windows
    Server 2003 on that partition.
- If the hard disk has an existing partition, you can delete it to create more unpartitioned space for the new partition.
- If you select a new partition during Setup, create and size only the partition on which you will install Windows Server 2003. After installation, use Disk Management to partition the remaining space on the hard disk.
- Select to format the partition as NTFS (quick)
- Setup will then begin copying necessary files and then the computer will restart in graphical mode, and the installation will continue.

The GUI-based portion of the Setup program

- Select Next for Current System Locale and Current Keyboard Layout.
- Type your name and organization. Use whatever you want. Department, school or college name and University of Michigan work well.
- Type the product key you got from ITCS Licensing. You must purchase a separate license for each server you install, although they will all use the same product key.
  Contact ITCS Licensing here to purchase a license key: http://www.itd.umich.edu/sw-info/microsoft/microsoft-products.html
- Select “Per Device or Per User” license mode.
- The computer name should start with your assigned department prefix followed by any suffix. For example, itcs-server1. If this is your first server, it should be the name of the bootstrap computer you named on the OU Request Form. The computer name is easily changed later. Limiting the server name to 15 characters allows it to be backwardly compatible with older systems.
- Enter a password for the local Administrator account and write it down. 15 characters with a variety of character is recommended. Using the same password on multiple servers is not recommended. You won’t need to use this very often.
- Set time zone to EST and Daylight Savings.

Network Settings

- If you have a NIC that is not supported and Windows Server 2003 cannot detect it, or if you don’t have a NIC at all, setup will skip this step and you will immediately go to the final phase of the setup process.
- Select Custom Settings.
- Highlight the TCP/IP selection and press Properties.
- Enter the IP address, subnet mask and default gateway. Servers should always use a static IP address.
- Enter the following campus DNS server addresses.
  141.211.125.17
  141.211.144.17
- Select the Advanced button. Enter the following WINS server addresses:
  141.211.3.100
  141.211.125.100
- Join a workgroup with any name. You will join the domain in another step.
Post Installation Tasks

Initial Configuration and Patching

- Open Internet Explorer and choose Windows Update. Upgrade to Microsoft Update. Download and install all patches. Reboot.
- Set the screen resolution to something you are comfortable with. Control Panel > Display
- (Optional) Configure server for Remote Desktop. Control Panel > System > Remote. Check box for Enable Remote Desktop on this computer. (Need to configure firewall for RDP and client. See below)
- Configure additional logical disks and volumes using the Disk Management tool. Control Panel > Computer Management > Storage > Disk Management.
- Disable Scalable Networking from the c:\ prompt:
  netsh int ip set chimney disable
- The Windows Firewall is turned on by default with no exceptions. This will block legitimate and non legitimate traffic to your server and requires further configuration. Open Control Panel > Windows Firewall. Verify that the firewall is on and that no exceptions are selected at this time.

Join the domain

- Go to Control Panel > System > Computer Name. Select Change button.
- Make sure the computer name matches your bootstrap computer name or has otherwise been added to Active Directory in advance.
- Test that you can ping the domain, adsroot.itcs.umich.edu.
- Select Member of domain radio button and enter adsroot.itcs.umich.edu.
- When prompted, enter your OU Admin credentials with the following format:
  umroot\dept-ouadmin1
- You should see a Welcome to the domain message and then reboot.

Administrator Configuration

- Change “Log on to” drop down menu to (this computer) and logon as Administrator again with the password you entered above.
- Start > Administrative Tools > Computer Management.
  Select Local Users and Groups
  Select Groups
  Select Administrators
  Select Add...
  Enter your OU Admins group, umroot\dept-ouadmins and select Check Names
- Logoff
• Change Log on to” drop down menu to UMROOT and logon as your OU Admin account, umroot\dept-ouadmin1. You will now be logged onto the server as a Local Administrator and to the domain as your department OU Admin.

Important Security Considerations and Tasks

• Unless you choose a campus only subnet, your server is live on the Internet and targeted by numerous script kiddies. You must put your “Shield Up”!
• Campus Internet routers are currently configured with a “temporary” block of ports 135-139, 445 and 161. This provides some minimal protection for the most attacked ports, but also blocks off campus access to file sharing on your server. See Remote Access section below.
• Install the latest version of Mcafee Antivirus.
• Configure Automatic Updates to download, but not install updates. Control Panel > System > Automatic Updates. Since this is a server, you probably want to control when the server installs patches and reboots.
• **Patch Tuesday:** Microsoft releases patches on the 2nd Tuesday of every month. Installing these patches as soon as possible is the single most important task you can do to secure your server.
• Consider joining the U-M Virtual Firewall Service. There is currently no charge. [http://www.itcom.itd.umich.edu/firewall/](http://www.itcom.itd.umich.edu/firewall/)
• Configure the Windows Firewall and the Security Configuration Wizard.

Windows Firewall

The **Windows Firewall is turned on by default with no exceptions which will not make a very good server.** On the other hand, some applications and tools open up parts of the firewall for you which can quickly turn your firewall into something resembling Swiss Cheese. Unless you are using the U-M Virtual Firewall Service, you must understand and configure the Windows Firewall.

• Firewall is on by Default.
  The Windows Firewall blocks all ports with no exceptions turned on.
• Exceptions
  Many exceptions are configured on the Exceptions tab, but not enabled. Examples of useful exceptions are Remote Desktop and File Sharing. Select the Properties button to see details including port numbers, etc. You can enable an exception by simply checking the exception box.
• Scope
  **Warning:** Be aware that the default scope of an exception is to open access to the Internet. Other choices include “This subnet” or a “Custom List”.
  • “This subnet “works well if you only have one subnet and you don’t need users to access your server from elsewhere on campus or remotely.
  • “Custom List” is the most flexible. Multiple subnets and subnets masks can be added.
A full list of campus subnets is listed here:
http://www.itcom.itd.umich.edu/backbone/umnet/

U-M Virtual Private Network (VPN).
141.211.4.0/255.255.252.0 or 141.211.4.0/22
See http://www.itcom.itd.umich.edu/vpn/ for up to date details.

Security Configuration Wizard (SCW)

The Security Configuration Wizard is an automated server hardening tool that analyzes the current configuration and applications running on your server and then secures the following. Turns off unused services

- Creates firewall exceptions for needed ports (scope is Internet)
- Configures Auditing
- Configures some registry settings for additional security.

Wait to run this tool until after your server is configured with all your applications and configurations.

- Install SCW using Control Panel > Add Remove Programs > Windows Components
- Run the tool, accepting all the suggestions, but noting them along the way.
- At the Network Ports section, all exceptions will be configured for Internet access. You can scope down the exceptions here or configure the firewall manually later.
- Save the Security Policy and Apply Now or wait until a later time.
- Reboot

Remote Access

Commonly used network ports are blocked at the campus Internet router and hopefully also blocked by the Windows Firewall and/or the Campus Virtual Firewall Service. The simplest way to provide remote access for you and your users is through the U-M Virtual Private Network (VPN).
http://www.itcom.itd.umich.edu/vpn/

Additional Resources

Setting up your Active Directory Environment
http://www.umich.edu/~lannos/windows

Installing Windows 2003 (with screen shots)
http://www.petri.co.il/install_windows_2003.htm