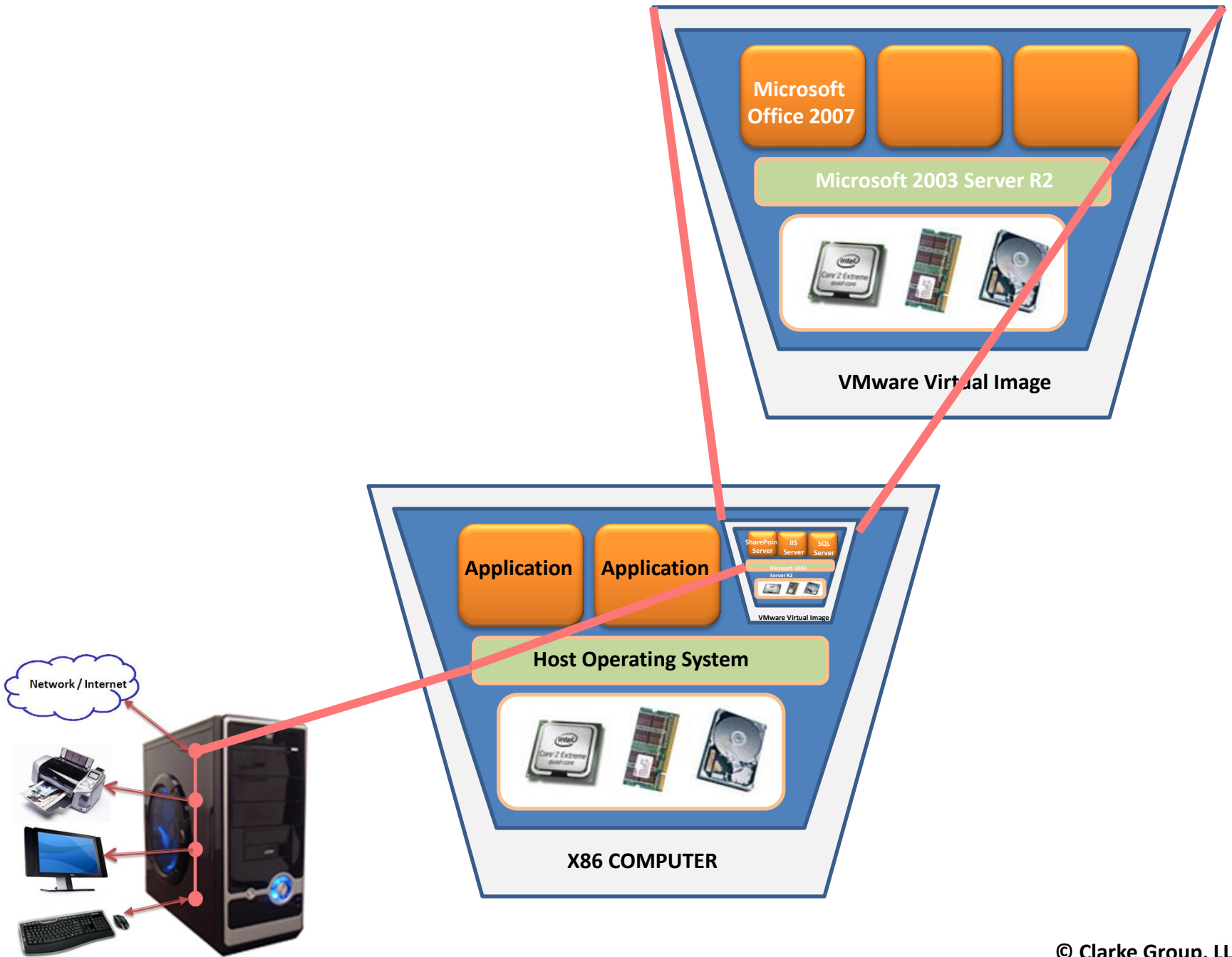


002 VMware Workstation SOP

SOP for creation of a Server 2003 R2
Instance with just MS Office 2007



Steps to building a VMware Image

Time permitting will briefly cover tonight

1. Steps to building
2. Install VM Work Station
3. Configure VM Work Station
4. Install MC Server 2003 R2 OS - Part 1
5. Install MC Server 2003 R2 OS - Part 2
6. Update the OS and add Office 2007
7. Best Practices

VMware Workstation SOP

Create an instance of VMware
Workstation

Download Vmware from: <http://www.vmware.com/download/ws/>

vmware | Communities | Virtual Appliances | Store | Support | Worldwide | Search

Solutions | Products | Technology | Services | Resources | Customers | Partners | About Us | Downloads | Account | Contact Us

Home > Downloads > Desktop Virtualization Products > VMware Workstation

Download VMware Workstation

To use the versions below, you will need a valid serial number. To obtain your serial number, please follow these steps:

1. Evaluate or purchase VMware Workstation and you will receive your serial number(s).
2. We recommend that you register your serial number(s).

Updates for VMware Workstation 5 can be found on the [Workstation Archive page](#).

VMware Workstation 6.0.3 for Windows
Latest Version: 6.0.3 | 3/14/08 | Build: 80004 | [Release Notes](#)
[Download Now](#)

VMware Workstation 6.0.3 for Linux
Latest Version: 6.0.3 | 3/14/08 | Build: 80004 | [Release Notes](#)
[Download Now](#)

[Version History](#) | [Drivers & Tools](#) | [Open Source](#)

VMware Workstation 6.0.2 for Windows
Version: 6.0.2 | 12/11/07 | Build: 599

Desktop Virtualization Products

- ▶ VMware Virtual Desktop Infrastructure (VDI)
- ▶ VMware ACE
- ▶ **VMware Workstation**
 - ▶ Evaluate
 - ▶ VMware Fusion
 - ▶ VMware Player

VMware Workstation 6.5 Beta
Join the new beta program for Workstation 6.5
[Learn More](#)

Workstation Resources

- Product Info
- Documentation
- Technical Papers
- Knowledge Base
- Community
- System Requirements
- Receive Patch / Maintenance Alerts
- Online Education

If you plan to use VMware for SharePoint and will go through the effort of building an environment you bite the bullet immediately and pay the \$189.00 license initially. I believe VMware will allow you to add the license to an existing trial image but why take the chance?

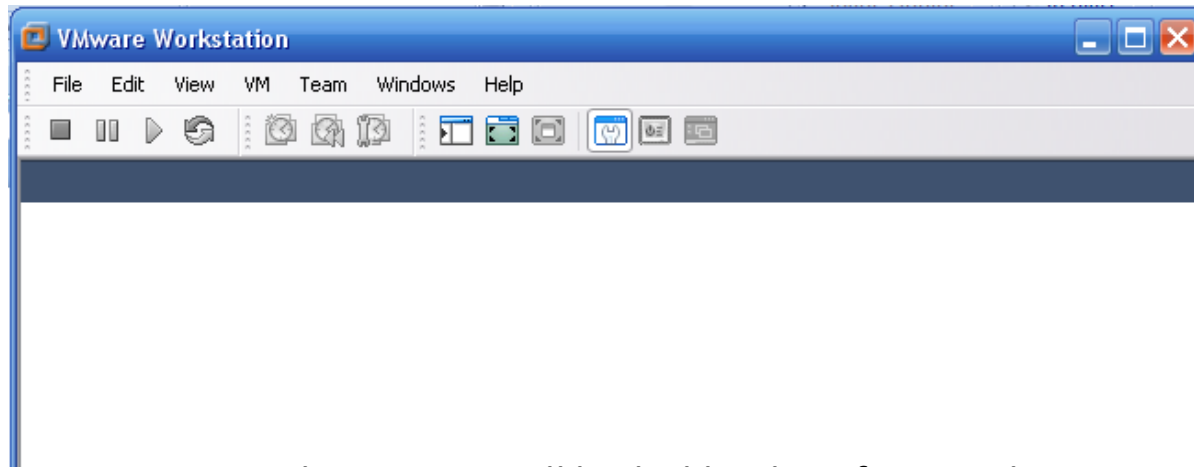
PC MAGAZINE EDITORS' CHOICE

- Test and run multi-tier software on a single computer
- Take snapshots and videos of your virtual machines
- Host legacy applications and overcome migration issues

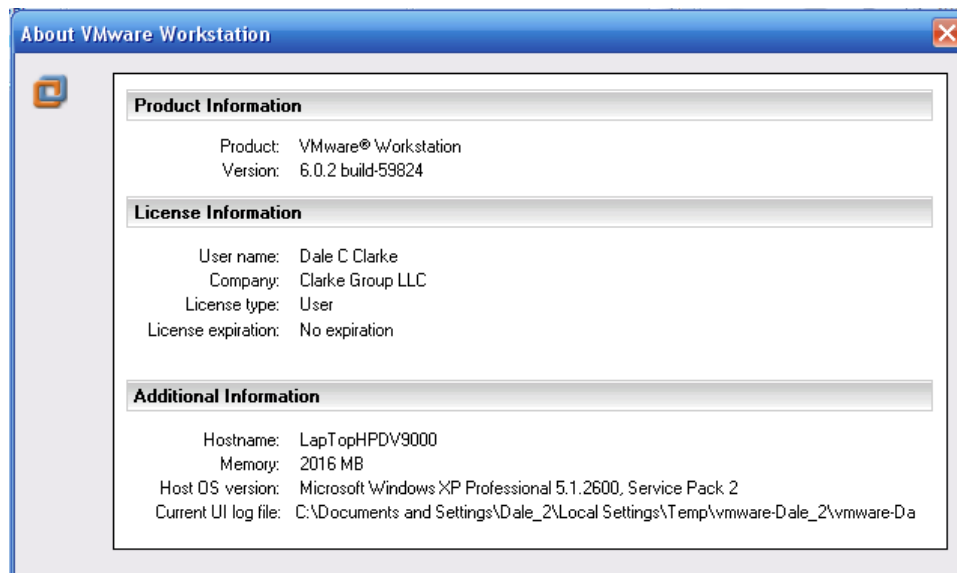
Make Your Selection Below:

	PRICE
<input checked="" type="radio"/> VMware Workstation 6 for Windows Electronic Software Download - Start Using It Instantly	\$189.00
<input type="radio"/> VMware Workstation 6 for Windows 5 Pack Electronic Software Download - Start Using It Instantly	\$899.00

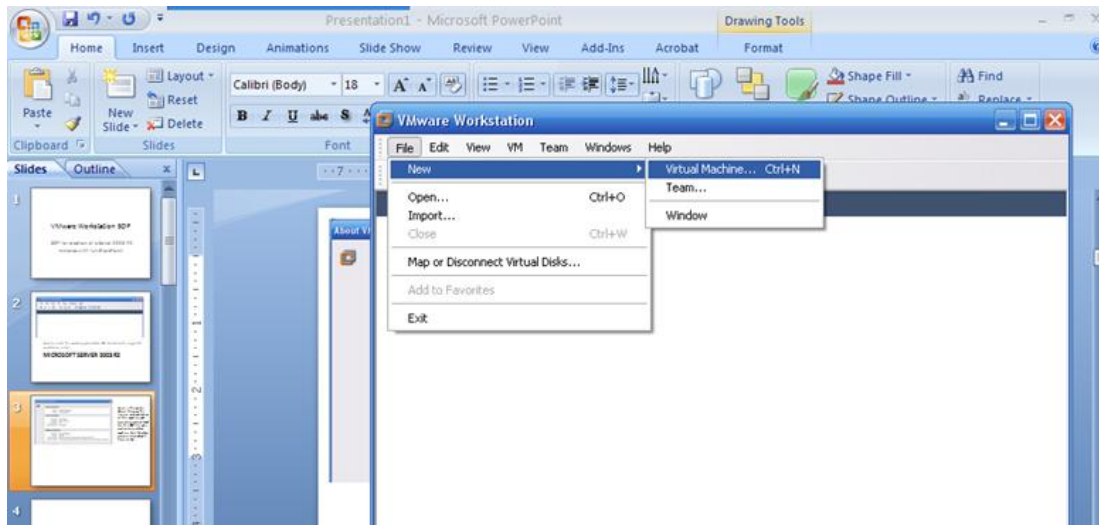
You start with a virgin VM workstation install



A virgin VM workstation install looks like this after you have completed the wizard



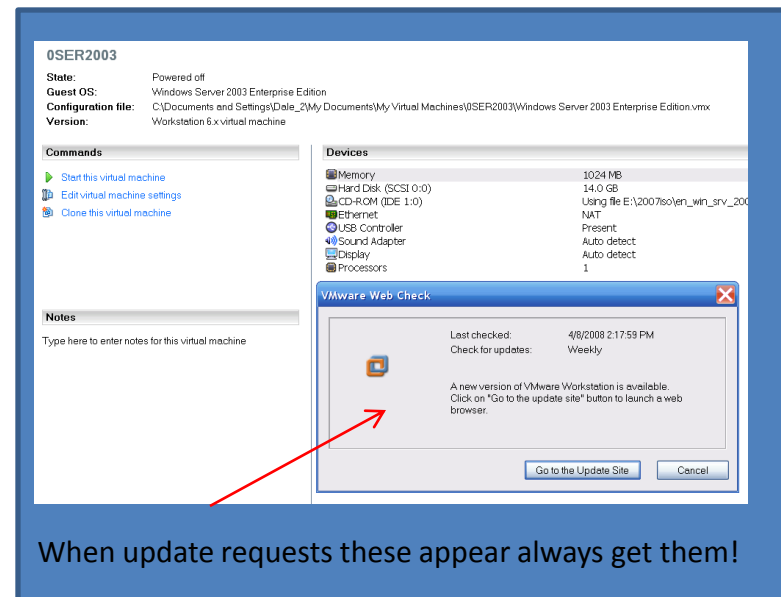
Here is the specific about showing the license and specification of the machine and operating system I used for this SOP. It is not a particularly robust machine but the whole process took about 1 hour to do.



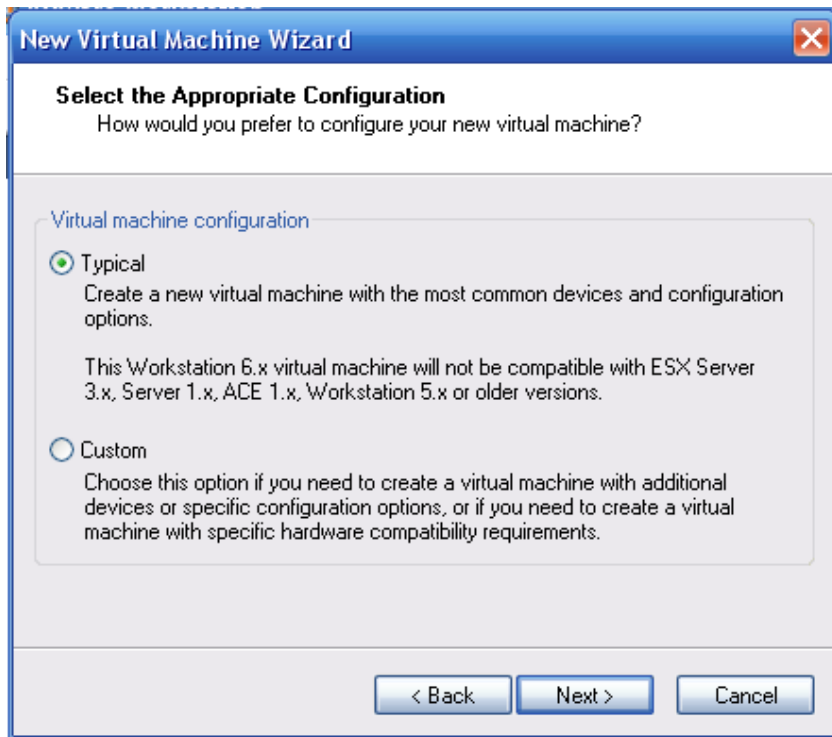
As a point of interest, Throughout the entire process I had PowerPoint open and running in the background. Also running was Snagit software which I use to clip screen images for the SOP. First step is to select File → New → Virtual Machine or press Ctrl+N



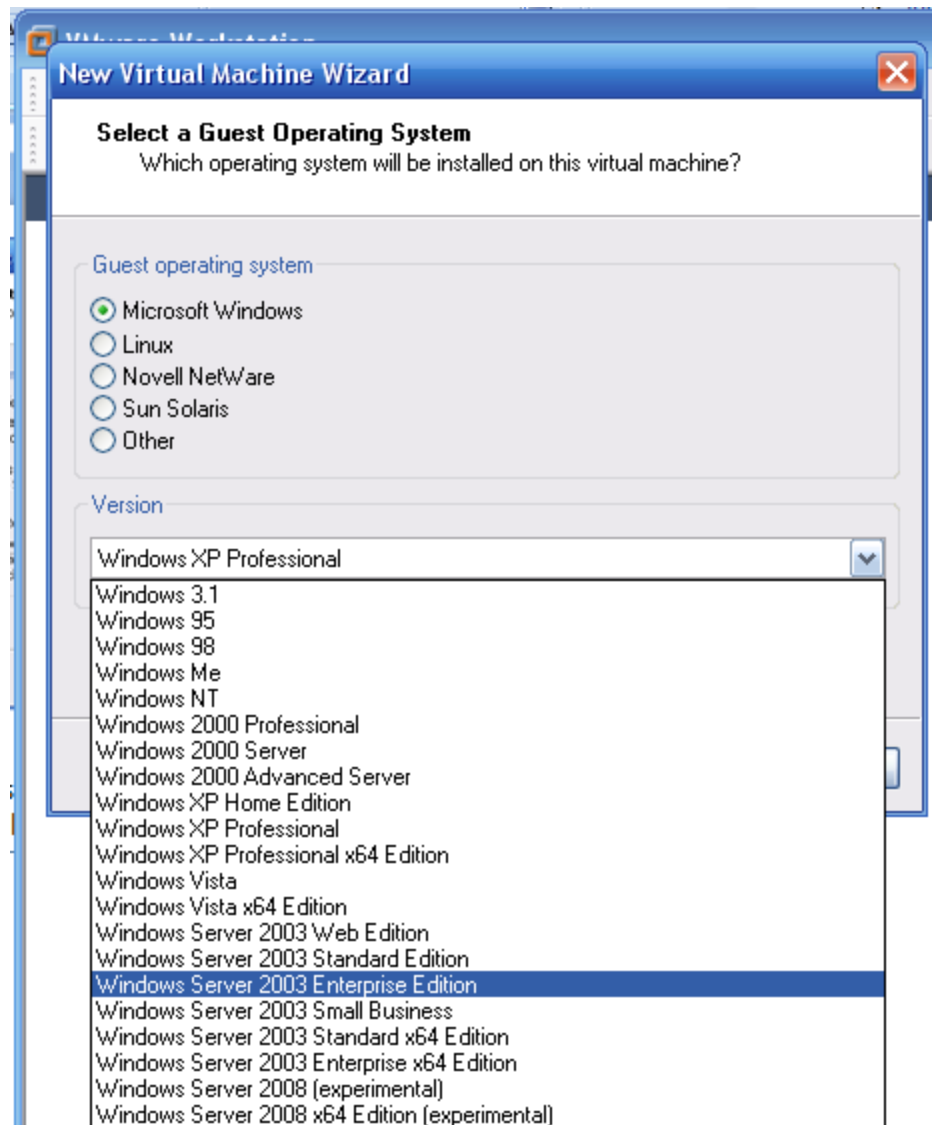
You will go to the VM Wizard. Click Next



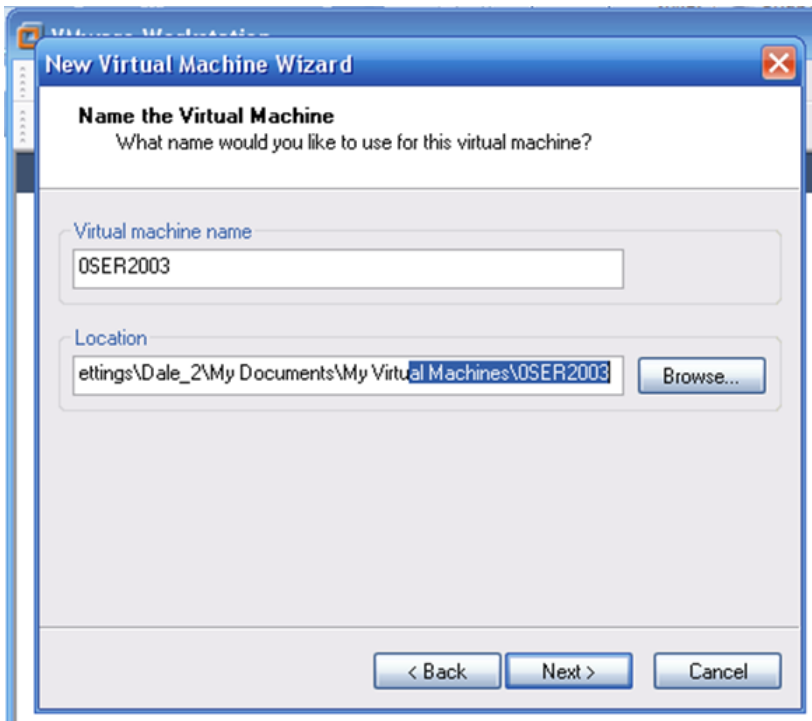
When update requests these appear always get them!



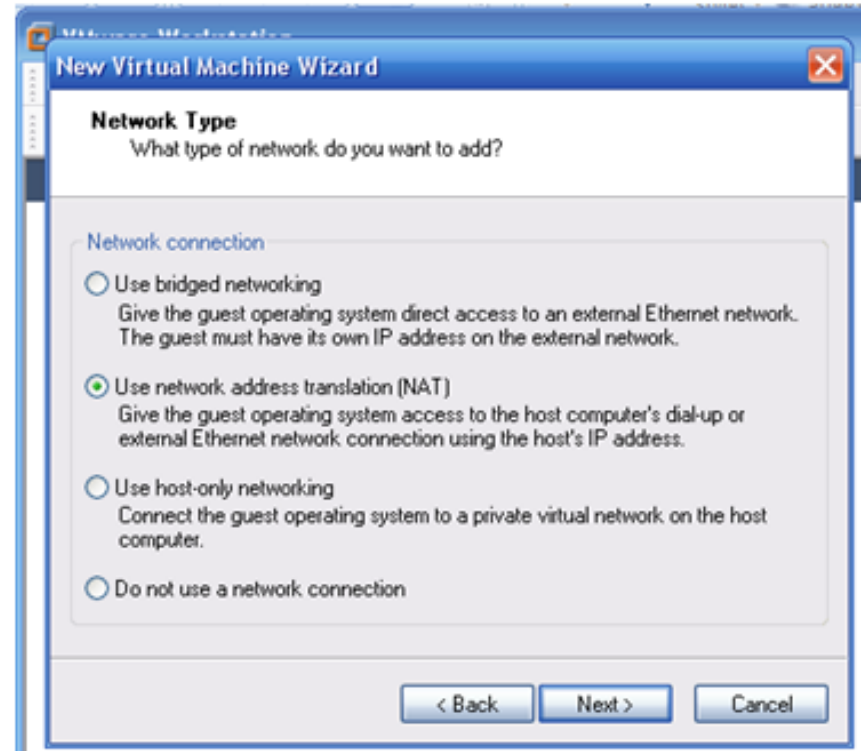
This screen is ok set typical,
Click Next



Select the OS you intend to use in the image. I used Enterprise edition. This can be on a physical DVD or an ISO image as I will use later.



For a stand-alone training image I use Network Address Translation (NAT)



Choose a logical name for your initial image – generally what it will contain. I named it the 0th server 2003 (0SER2003)



For a Server 2003 R2 with .NET framework, SharePoint, Office 2007, Visual Studio, and SharePoint Designer 14.0 GB seems to suffice. For Server 2008 it appears too small.

Continue with: 003 VMware Workstation SOP [Configure VM Work Station]

