# Windows XP Home and Professional Service Configurations

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Notes for a Happier Computer and User:

- **Do NOT use** “msconfig” **to disable services, type** “services.msc” **in the Run box instead!**
- Before disabling **any** service, check out the information about each starting on Page 13 of this document.
- Service settings are **global**, meaning changes apply to all users.
- All of these services are “Standard” with Windows XP. If you discover something other than these listed here running, another program installed them. A few of the more common processes are listed starting on page 41.
- Still unsure? Put your setting to “manual” or the listing under “Safe.” Manual allows Windows XP to start the service when it needs to (or when ever it feels like it), but not at boot up. Depending on your configuration, not all services will start when required while in “Manual” mode. If you find you need a service, place it in Automatic.
- **After adjusting your service settings, reboot your computer.**
- If you do not have some of these services listed, do not panic! If your computer manufacture “pre-installed” your XP, they choose not to have certain services installed for you. This is, in most cases, a fact with OEM versions of Windows XP Home.
- If you find this document helpful and you wish to use this information (forums, web sites), please link to http://www.blkviper.com and do not copy or redistribute it. The online information is up to date and I do not want anyone posting old content.
- Disabling all of the “unneeded services” frees up 12-70 MB of RAM, depending on system.
- Do you mean that out of 89 services, 36 are set to Automatic as DEFAULT, but, we MAY only need 8 running?!? YES.
Table Header Information:

- **Display Name** ~ is how it displays in the Services Control Panel.
- **Service Name** ~ is what the service’s “short” name is and what displays in the registry.
- **Process Name** ~ name of the Process running in the background (displays in Task Manager by hitting Ctrl+Alt+Del).
- **Dependencies** ~ describe what other services this service needs to run.
- **Default Home** ~ this is what runs by default on Windows XP Home.
- **Default Pro** ~ this is what runs by default on Windows XP Professional.
- **“SAFE” Configuration** ~ this is the configuration that 95% of the people will be able to use with little or no side effects. It will also minimizes the amount of “errors” that is reported in the Event Viewer. This does NOT guarantee it will work for you, but if this scares you, this configuration would be a good starting point.
- **Internet Gateway Configuration** ~ setup to allow multiple computers on a network to share one access point using Microsoft’s “Internet Connection Sharing and Personal Firewall” software. If you do not have this type of setup, compare the differences between “SAFE” and “GAMING” to find a middle ground that works for your system. Other software or hardware type firewall and gateway software may require a slightly different configuration.
- **Gaming Configuration** ~ this is the power user setup. This setup is a system that connects through a network (such as a gateway / router) to the internet, provides file and print sharing resources and gaming enjoyment. Some things MAY not function with this setup. No passwords save. Its use is not for a computer with analog modems or some direct DSL/cable connections. Try “Internet Gateway” Configuration first.
- **Super Tweak Configuration** ~ this is the Super Geek setup. This setup is a system that connects through a network (such as a gateway / router) to the internet with a static IP address. This system does not provide file and print sharing resources, nor have the ability to print. Its use is not for a computer with analog modems or many direct DSL/cable connections. Many things MAY not function with this setup. No passwords save. The Event Log may display “errors” of not being able to start certain services. CDRW functions may no longer work. Please do not ask, “How do I fix” questions while using this configuration. The answer will be “Use SAFE.” This information’s intention is for reference only. However, I use this configuration on a daily basis.
- **Automatic** ~ With a service in this state, it will start at boot time. Some services, when no longer required, will also automatically stop when not needed. However, this is very rare. If you find you do not need a service, place it into Manual or Disabled.
- **Manual** ~ Manual mode allows Windows to start a service when needed. However, very few services will start up when required in Manual mode. If you find you need a service, place it into Automatic.
- **Disabled** ~ This setting will stop a service from starting, even if needed. Errors in the Event Viewer will show up complaining of that fact. Some services, while Disabled, will constantly complain. However, this situation is taken care of if placed in Manual. The service descriptions identifies those that should be in Manual vice Disabled.
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<td>IISADMIN</td>
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<td>Not Installed</td>
<td>Not Installed</td>
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<td>Distributed Transaction Coordinator, Message Queuing access control, NT LM Security Support Provider, Reliable Multicast Protocol driver, Remote Procedure Call (RPC), Server</td>
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<td>smlogssvc.exe</td>
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<td>Manual</td>
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<td>PlugPlay</td>
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<td>Automatic</td>
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<td>Remote Procedure Call (RPC)</td>
<td>RpcSs</td>
<td>svchost.exe</td>
<td>None (but everything depends on it)</td>
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<td>Not Installed</td>
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<td>Not Installed</td>
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<td>LPDSVC</td>
<td>tcpsvcs.exe</td>
<td>Print Spooler, TCP/IP Protocol Driver</td>
<td>Not Installed</td>
<td>Not Installed</td>
<td>Not Installed</td>
<td>Not Installed</td>
<td>Not Installed</td>
<td>Not Installed</td>
</tr>
<tr>
<td>Display Name</td>
<td>Service Name</td>
<td>Process Name</td>
<td>Dependencies</td>
<td>Default Home</td>
<td>Default Pro</td>
<td>“SAFE”</td>
<td>Internet Gateway</td>
<td>Gaming</td>
<td>Super Tweak</td>
</tr>
<tr>
<td>------------------------------</td>
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<td>-------------------------------------------------------------------------------</td>
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<td>-------------</td>
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<td>-------------</td>
</tr>
<tr>
<td>Themes</td>
<td>Themes</td>
<td>svchost.exe</td>
<td>None</td>
<td>Automatic</td>
<td>Automatic</td>
<td>Automatic</td>
<td>Automatic</td>
<td>Automatic</td>
<td>Disabled</td>
</tr>
<tr>
<td>Uninterruptible Power Supply</td>
<td>UPS</td>
<td>ups.exe</td>
<td>None</td>
<td>Manual</td>
<td>Manual</td>
<td>Disabled</td>
<td>Disabled</td>
<td>Disabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>Universal Plug and Play Device Host</td>
<td>UPNPhost</td>
<td>svchost.exe</td>
<td>SSDP Discovery Service</td>
<td>Manual</td>
<td>Manual</td>
<td>Disabled</td>
<td>Disabled</td>
<td>Disabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>Upload Manager</td>
<td>uploadmgr</td>
<td>svchost.exe</td>
<td>Remote Procedure Call (RPC)</td>
<td>Automatic</td>
<td>Automatic</td>
<td>Disabled</td>
<td>Disabled</td>
<td>Disabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>WebClient</td>
<td>WebClient</td>
<td>svchost.exe</td>
<td>WebDav Client Redirector</td>
<td>Automatic</td>
<td>Automatic</td>
<td>Disabled</td>
<td>Disabled</td>
<td>Disabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>Display Name</td>
<td>Service Name</td>
<td>Process Name</td>
<td>Dependencies</td>
<td>Default Home</td>
<td>Default Pro</td>
<td>“SAFE”</td>
<td>Internet Gateway</td>
<td>Gaming</td>
<td>Super Tweak</td>
</tr>
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<tr>
<td>Driver Extension</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Windows Time</td>
<td>W32Time</td>
<td>svchost.exe</td>
<td>None</td>
<td>Automatic</td>
<td>Automatic</td>
<td>Disabled</td>
<td>Disabled</td>
<td>Disabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>Wireless Zero Configuration</td>
<td>WZCSVC</td>
<td>svchost.exe</td>
<td>NDIS Usermode I/O Protocol, Remote Procedure Call (RPC)</td>
<td>Automatic</td>
<td>Automatic</td>
<td>Disabled</td>
<td>Disabled</td>
<td>Disabled</td>
<td>Disabled</td>
</tr>
<tr>
<td>Workstation</td>
<td>lanmanworkstation</td>
<td>svchost.exe</td>
<td>None (but plenty depend on it)</td>
<td>Automatic</td>
<td>Automatic</td>
<td>Automatic</td>
<td>Automatic</td>
<td>Automatic</td>
<td>Automatic</td>
</tr>
<tr>
<td>World Wide Web Publishing Service</td>
<td>W3SVC</td>
<td>inetinfo.exe</td>
<td>IIS Admin</td>
<td>Not Available</td>
<td>Not Installed</td>
<td>Not Installed</td>
<td>Not Installed</td>
<td>Not Installed</td>
<td>Not Installed</td>
</tr>
</tbody>
</table>

Up to date content and contact information is located at [http://www.blkviper.com](http://www.blkviper.com) or [http://www.blackviper.com](http://www.blackviper.com)
Alerter
The Alerter service notifies users of administrative alerts on a network. This service usually is not required under normal circumstances. Note: This is NOT “WinPopUp.”

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Disabled

Log on as: NT AUTHORITY\LocalService

Dependencies:

What service Alerter needs to function properly:
  • Workstation

What other service require Alerter to function properly:
  • None

Application Layer Gateway Service
Provides support for 3rd party plug-ins for Internet Connection Sharing/Internet Connection Firewall. This service is required if using Internet Connection Sharing / Internet Connection Firewall to connect to the internet. This service uses about 1.5 MB of memory in an idle state.

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Manual

Log on as: NT AUTHORITY\LocalService
Dependencies:

What service Application Layer Gateway Service needs to function properly:
  • None

What other service require Application Layer Gateway Service to function properly:
  • Internet Connection Firewall (ICF) / Internet Connection Sharing (ICS)

Application Management
Used for Assign, Publish and Remove software services. If you cannot modify your software installation of certain applications, put this service in to Automatic or Manual. If you have Windows XP Home Version, this service may be causing problems described in this knowledge base article:

http://support.microsoft.com/default.aspx?scid=kb;en-us;Q328213?SD=EE

I have not tested this, but for now, Disable this service in Windows XP Home until installation of Service Pack 1.

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Manual

Log on as: Local System account

Dependencies:

What service Application Management needs to function properly:
  • None

What other service require Application Management to function properly:
  • None

Automatic Updates
This service is used to check up to see if there is any critical or otherwise updates available for download. You may choose to update manually due to the very long lag time from when an update is available and when Windows XP reports it. After the installation of Service Pack 1, you may configure how “often” updates are checked. Using default values, Windows XP “automatically” downloads the updates and asks to “install” them. A few reasons why you may think this is unacceptable in your situation:

  • You could have a dial-up connection. If XP feels like downloading whenever it wants, it just may not allow you to do what “you” want.
  • You may also: Wish to know what, when and how an update installs BEFORE using any bandwidth.
  • Want to read about the update BEFORE downloading.
• Want to know WHY you need it and WHAT it fixes.

It is very important that if you decide to disable this service, you check the Windows Update site often to ensure the latest patches install properly.

Take note: Manual (and Automatic) updates via Windows Update web site requires Cryptographic Services to be running. Place both Automatic Updates and Cryptographic Services in to automatic if you do not wish to update manually.

Default XP Home: Automatic
Default XP Pro: Automatic
Safe Setting: Automatic

Log on as: Local System account

Dependencies:

What service Automatic Updates needs to function properly:
• None

What other service require Automatic Updates to function properly:
• None

Background Intelligent Transfer Service
This service is used to transfer asynchronous data via http1.1 servers. According to Microsoft's site, Windows Update uses this “feature.” It “continues” a download if you log off or shutdown the system (that is, when you log back in). The problem with that is, I do not like having this “feature” running all of the time. Even though I have found no side effects as to this being disabled, you may require this service for some MSN Explorer, Windows Messenger, Windows Media Player or future .NET functions. Take note: Manual update via Windows Update web site requires Cryptographic Services to be running.

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Disabled

Log on as: Local System account

Dependencies:

What services Background Intelligent Transfer Service needs to function properly:
• Remote Procedure Call (RPC)
• Workstation

What other service require Background Intelligent Transfer Service to function properly:
• None
**ClipBook**
Used to store information (cut / paste) and share it with other computers. I have never found enough need for this to allow this service to always be running. This service alone uses about 1.3 MB of memory.

Default XP Home: Manual  
Default XP Pro: Manual  
Safe Setting: Disabled

Log on as: Local System account

**Dependencies:**

What services ClipBook needs to function properly:
- Network DDE  
  - Network DDE DSDM

What other service require ClipBook to function properly:
- None

**COM+ Event System**
You will receive, in the Event Log, an entry from “DCOM” complaining about not having this service running if disabled. I am unaware of any application that uses COM+, but if set to manual, many services report to it, so it will start anyway. This service is required for System Event Notification. For the fun of it:

“C:\Program Files\ComPlus Applications\”

On your system, see if you have any installed “COM+” Applications. If not, you can probably disable this service with no side effects (besides the Event Log complaining upon reboots). Take note: BootVis requires Task Scheduler and COM+ Event System to be running if you wish to take advantage of the “optimize system” function. Why is it required? It is due to the pre-fetching function built into Windows XP. Another Note: Pre-fetching only occurs on boot up and application start, so if you do not care about a few extra seconds of boot time, you may decide to not even bother with it and disable Task Scheduler. Depending on the system, pre-fetching may increase performance. Windows Media Player may also require this service for some “features” to function. MS’ .NET may require this service in the future. I recommend disabled for Super Tweaking, automatic for “safe,” and manual for most other configurations.

Default XP Home: Manual  
Default XP Pro: Manual  
Safe Setting: Manual

Log on as: Local System account
Dependencies:

What service COM+ Event System needs to function properly:
- Remote Procedure Call (RPC)

What other service require COM+ Event System to function properly:
- System Event Notification

**COM+ System Application**

You will receive, in the Event Log, an entry from “DCOM” complaining about not having this service running if disabled. I am unaware of any application that uses COM+, but if set to manual, many services report to it, so it will start anyway. For the fun of it:

“How Program Files\ComPlus Applications”

On your system, see if you have any installed “COM+” Applications. If not, you can probably disable this service with no side effects (besides the Event Log complaining upon reboots). This service is required for System Event Notification.

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Manual

Log on as: Local System account

Dependencies:

What service COM+ System Application needs to function properly:
- Remote Procedure Call (RPC)

What other service require COM+ System Application to function properly:
- None

**Computer Browser**

Computer Browser service maintains a listing of computers and resources located on the network. This service is not required on a standalone system. In fact, even if you want to browse the network (workgroup or domain) or have mapped network shares as local hard drives, you can still do so. On a large network, one computer is designated the “master” browser and another one is the “backup” browser. All others just announce they are available every 12 minutes to “take over” duties if one of the other computers fail. No lag time is discernable if this service remains disabled on all but one computer. Honestly, I do not even believe one needs to be running. You could, “just in case,” but it sure does not need to be running on all computers, all of the time.

Default XP Home: Automatic
Default XP Pro: Automatic
Safe Setting: Disabled
Log on as: Local System account

Dependencies:

What services Computer Browser needs to function properly:
- Server
- Workstation

What other service require Computer Browser to function properly:
- None

Cryptographic Services
Mainly, it confirms signatures of Windows files. You may always get a dialog box complaining about uncertified drivers if this is disabled. This service is required for Windows Update to function in manual and automatic mode and this service is required to install Service Pack 1 unified updates and DirectX 9.0. Windows Media Player and future .NET applications may also require this service for some “features” to function. This service uses about 1.9 MB of memory.

Default XP Home: Automatic
Default XP Pro: Automatic
Safe Setting: Automatic

Dependencies:

What service Cryptographic Services needs to function properly:
- Remote Procedure Call (RPC)

What other service require Cryptographic Services to function properly:
- None

DHCP Client
This service automatically receives a Dynamic IP address from your DHCP server and DNS updates. Required for ICS / internet client and if you run IPSEC, disable on a standalone system or one that has a static IP address. Take note: Most DSL/cable ISP's use DHCP to provide internet access. If you disable this service and your Internet connection no longer works, place this back into automatic. Most DSL and cable hardware routers have the option of enabling a DHCP server for the internal network. Ensure that the router is configured the same as your local PC's.

Default XP Home: Automatic
Default XP Pro: Automatic
Safe Setting: Automatic

Log on as: Local System account
Dependencies:

What services DHCP Client needs to function properly:
- AFD Networking Support Environment
- NetBIOS over TCP/IP
  - TCP/IP Protocol Driver
  - IPSEC driver
- TCP/IP Protocol Driver
  - IPSEC driver

What other service require DHCP Client to function properly:
- None

**Distributed Link Tracking Client**
Maintains links with NTFS files within your computer or across a domain. For example, you could make a file on “Computer A.” You then create a “short cut” or “link” to that file on “Computer B.” If you would move the file on Computer A to a different location, this service would tell Computer B to update its information to allow uninterrupted connectivity. Even though this is rather valuable on a large network, I have not found a use for this service on a home network. It uses about 3.5 MB to 4 MB in an idle state.

Default XP Home: Automatic
Default XP Pro: Automatic
Safe Setting: Manual

Log on as: Local System account

Dependencies:

What service Distributed Link Tracking Client needs to function properly:
- Remote Procedure Call (RPC)

What other service require Distributed Link Tracking Client to function properly:
- None

**Distributed Transaction Coordinator**
Automatically takes care of transactions that span multiple resources. This service is required if using Message Queuing. You may also see complaints in the Event Log if this service is disabled, but I have experienced no side effects. Microsoft’s .NET may require this service in the future.

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Manual
Log on as: NT AUTHORITY\NetworkService

Dependencies:

What services Distributed Transaction Coordinator needs to function properly:
- Remote Procedure Call (RPC)
- Security Accounts Manager
  - Remote Procedure Call (RPC)

What other services require Distributed Transaction Coordinator to function properly:
- Message Queuing
  - Message Queuing Triggers

DNS Client
Resolves and caches DNS names and Active Directory domain controller functions. This service is not required for DNS lookups, but if it makes you happy to have it running, you may. However, DNS Client is required if using IPSEC. If you attempt to “repair” your network connection and a dialog box complains that the “DNS resolver failed to flush the cache,” this service is the reason.

Default XP Home: Automatic
Default XP Pro: Automatic
Safe Setting: Automatic

Log on as: NT AUTHORITY\NetworkService

Dependencies:

What service DNS Client needs to function properly:
- TCP/IP Protocol Driver
  - IPSEC driver

What other service require DNS Client to function properly:
- None

Error Reporting Service
Calls home to Microsoft when application errors occur. I personally do not like this. I feel it is a waste of memory and resources. On the other hand, if you are experiencing system crashes often, the best way to deal with them is to report them using this tool.

Default XP Home: Automatic
Default XP Pro: Automatic
Safe Setting: Disabled

Log on as: Local System account
Dependencies:

What service Error Reporting Service needs to function properly:
- Remote Procedure Call (RPC)

What other service require Error Reporting Service to function properly:
- None

Event Log
View Event Log messages from applications in Event Viewer. Always helpful to check out the Event Log to see what problems with applications are popping up that is “hidden” from the normal user. To see quickly what, if anything has resulted in your adjustments, you may consider clearing the Event Log. Windows Management Instrumentation also requires Event Log Service to be running. If you disable the Event Log Service, but do not disable Windows Management Instrumentation, your computer may have an extended boot time while Windows Management Instrumentation is waiting for the Event Log to start. It is just best to keep Event Log active for troubleshooting purposes and normal operations.

Default XP Home: Automatic
Default XP Pro: Automatic
Safe Setting: Automatic
Log on as: Local System account

Dependencies:

What service Event Log needs to function properly:
- None

What other services require Event Log to function properly:
- Simple Mail Transfer Protocol (SMTP)
- SNMP Service
- SNMP Trap Service
- Windows Management Instrumentation

Fast User Switching Compatibility
Unless you have many users on a system, you probably do not even need this service to be running. You could benefit, however, greatly if you use this service in conjunction with many users on your local computer to allow switching users without closing all existing applications running under a different account.

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Manual
Log on as: Local System account
Dependencies:

What services Fast User Switching Compatibility needs to function properly:
- Terminal Services
  - Remote Procedure Call (RPC)

What other service require Fast User Switching Compatibility to function properly:
- None

Fax Service
Not installed by default, but if needed, you may install it later off the Windows XP CD. Maintains the ability to send and receive FAX documents on your computer.

Default XP Home: Not Installed
Default XP Pro: Not Installed
Safe Setting: Not Installed

Log on as: Local System account

Dependencies:

What services Fax Service needs to function properly:
- Plug and Play
- Print Spooler
  - Remote Procedure Call (RPC)
- Remote Procedure Call (RPC)
- Telephony
  - Plug and Play
  - Remote Procedure Call (RPC)

What other service require Fax Service to function properly:
- None

FTP Publishing Service
This feature is not available on Windows XP Home or installed by default on Windows XP Pro, but if you need it, you may install it later off the Windows XP CD. This service provides a FTP server on your network.

Default XP Home: Not Installed
Default XP Pro: Not Installed
Safe Setting: Not Installed

Log on as: Local System account
Dependencies:

What services FTP Publishing Service needs to function properly:

- IIS Admin
  - Remote Procedure Call (RPC)
  - Security Accounts Manager
    - Remote Procedure Call (RPC)

What other service require FTP Publishing Service to function properly:

- None

**Help and Support**

This service is required for Microsoft’s online (or offline) help documents. If you ever “attempt” to use Help and Support, the service places itself back into “Automatic” and starts even if you already had this service on disabled. I try to avoid as much Microsoft help as I can… :)

Default XP Home: Automatic
Default XP Pro: Automatic
Safe Setting: Disabled

Log on as: Local System account

Dependencies:

What service Help and Support needs to function properly:

- Remote Procedure Call (RPC)

What other service require Help and Support to function properly:

- None

**Human Interface Device Access**

You may not have any peripherals that require this service. If one of yours magically does not function anymore, set it to automatic. Namely, scanners with function buttons (fax, copy) or even an “Internet” keyboard with volume or play controls.

Default XP Home: Disabled
Default XP Pro: Disabled
Safe Setting: Disabled

Log on as: Local System account

Dependencies:

What service Human Interface Device Access needs to function properly:

- Remote Procedure Call (RPC)
What other service require Human Interface Device Access to function properly:
  - None

**IIS Admin**
This feature is not available on Windows XP Home or installed by default on Windows XP Pro, but if needed, you may install it later off the Windows XP CD. This service usually operates in conjunction with a local web site or FTP server. Leave it uninstalled mainly because IIS has been “popular” for crackers to break.

Default XP Home: Not Installed  
Default XP Pro: Not Installed  
Safe Setting: Not Installed

Log on as: Local System account

Dependencies:

What services IIS Admin needs to function properly:
  - Remote Procedure Call (RPC)
  - Security Accounts Manager
    - Remote Procedure Call (RPC)

What other services require IIS Admin to function properly:
  - FTP Publishing Service
  - Simple Mail Transport Protocol (SMTP)
  - World Wide Web Publishing Service

**IMAPI CD-Burning COM Service**
This service operates that cool “drag and drop” CD burn capability. You will need this service to burn CD's. What is the good news? If you set this service to manual, the service starts and stops itself when used with some software packages. This is practically the only service that does do this! If you still cannot burn a CD with it on manual, switch to automatic and feel safe that it starts only when “needed.” This service may take up about 1.6 MB of memory in an idle state.

Default XP Home: Manual  
Default XP Pro: Manual  
Safe Setting: Automatic

Log on as: Local System account

Dependencies:

What service IMAPI CD-Burning COM Service needs to function properly:
  - None

What other service require IMAPI CD-Burning COM Service to function properly:
  - None
Indexing Service
This service always has been a major resource hog. I NEVER recommend having this service enabled. Remove the function via the “Add / Remove Programs” icon in the control panel (Windows Setup Programs). It uses about 500 K to 2 MB in an idle state, not to mention the amount of memory and CPU resources it takes to INDEX the drives. I have had people (and witnessed it on other people's computers) report to me that the Indexing Service sometimes starts up EVEN while the system is NOT idle… as in the middle of a game. You may feel, as I do, that this is unacceptable. If your computer suddenly seems “sluggish,” Indexing Service is usually the cause of it.

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Disabled
Log on as: Local System account

Dependencies:
What service Indexing Service needs to function properly:
- Remote Procedure Call (RPC)

What other service require Indexing Service to function properly:
- None

Internet Connection Firewall and Internet Connection Sharing
This service is used to allow multiple computers on your network to access the internet via only one account. This service installs on the “modem” computer. If you are using a third party firewall or Internet Connection Sharing software package, this service is not required.

Default XP Home: Manual
Default XP Pro: Automatic
Safe Setting: Automatic
Log on as: Local System account

Dependencies:
What services Internet Connection Firewall (ICF) and Internet Connection Sharing (ICS) needs to function properly:
- Application Layer Gateway Service
- Network Connections
  - Remote Procedure Call (RPC)
- Network Location Awareness (NLA)
  - AFD Networking Support Environment
  - NetBIOS over TCP/IP
    - TCP/IP Protocol Driver
    - IPSEC driver
• Remote Access Connection Manager
  o Telephony
    ▪ Plug and Play
    ▪ Remote Procedure Call (RPC)

What other service require Internet Connection Firewall (ICF) and Internet Connection Sharing (ICS) to function properly:
  • None

**IPSEC Services**
May be required on some domains or VPN connections, but the “average” user will not need this.

Default XP Home: Automatic
Default XP Pro: Automatic
Safe Setting: Disabled

Log on as: Local System account

Dependencies:

What services IPSEC Services needs to function properly:
  • IPSEC driver
  • Remote Procedure Call (RPC)
  • TCP/IP Protocol Driver
    o IPSEC driver

What other service require IPSEC Services to function properly:
  • None

**Logical Disk Manager**
This service is vital to run the Disk Management MMC console for dynamic volumes. If you attempt to “Manage” your hard drives and a dialog box pops up complaining about not being able to do this, start this service.

Default XP Home: Manual
Default XP Pro: Automatic
Safe Setting: Manual

Log on as: Local System account

Dependencies:

What services Logical Disk Manager needs to function properly:
  • Plug and Play
  • Remote Procedure Call (RPC)
What other service require Logical Disk Manager to function properly:
  - Logical Disk Manager Administrative Service

**Logical Disk Manager Administrative Service**
This service is vital to run the Disk Management MMC console for dynamic volumes.

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Manual

Log on as: Local System account

Dependencies:

What services Logical Disk Manager Administrative Service needs to function properly:
  - Logical Disk Manager
    - Plug and Play
    - Remote Procedure Call (RPC)
  - Plug and Play
  - Remote Procedure Call (RPC)

What other service require Logical Disk Manager Administrative Service to function properly:
  - None

**Message Queuing**
This feature is not available on Windows XP Home or installed by default on Windows XP Pro, but if needed, you may install it later off of the Windows XP CD. May be used on some domains, but the “average” home user will never need this service.

Default XP Home: Not Installed
Default XP Pro: Not Installed
Safe Setting: Not Installed

Log on as: Local System account

Dependencies:

What services Message Queuing needs to function properly:
  - Distributed Transaction Coordinator
    - Remote Procedure Call (RPC)
  - Security Accounts Manager
    - Remote Procedure Call (RPC)
  - Message Queuing access control
  - NT LM Security Support Provider
  - Reliable Multicast Protocol driver
  - Protected Storage
    - Remote Procedure Call (RPC)
Remote Procedure Call (RPC)
Server

What other service require Message Queuing to function properly:
- Message Queuing Triggers

**Message Queuing Triggers**
This feature is not available on Windows XP Home or installed by default on Windows XP Pro, but if needed, you may install it later off the Windows XP CD. This service is required if you use Message Queuing service.

Default XP Home: Not Installed
Default XP Pro: Not Installed
Safe Setting: Not Installed

Log on as: Local System account

What services Message Queuing Triggers needs to function properly:
- Message Queuing
  - Distributed Transaction Coordinator
    - Remote Procedure Call (RPC)
    - Security Accounts Manager
  - Remote Procedure Call (RPC)
  - Message Queuing access control
  - NT LM Security Support Provider
  - Reliable Multicast Protocol driver
  - Protected Storage
    - Remote Procedure Call (RPC)
  - Remote Procedure Call (RPC)
  - Server

What other service require Message Queuing Triggers to function properly:
- None

**Messenger**
This service provides the ability to send messages between clients and servers. This service needs not to be running under normal “home” conditions. It is also advisable to make this service go away to avoid the possibility of “net send” messages hitting your computer from the internet. This has nothing to do with MSN Messenger, nor is it “WinPopUp.”

To test for this security vulnerability, at the command prompt, (run: cmd.exe) type:

`net send 127.0.0.1 hi`

If you get a popup “hi” message, you should disable the Messenger service.
If you get an error stating, “The message alias could not be found on the network,” you are safe.
If, for whatever reason, you need the Messenger service running but wish not to have spam popups active, you can disable the particular ports at your firewall. The Messenger service uses UDP ports 135, 137, and 138; TCP ports 135, 139, and 445.

Default XP Home: Automatic
Default XP Pro: Automatic
Safe Setting: Disabled

Log on as: Local System account

Dependencies:

What services Messenger needs to function properly:
- NetBIOS Interface
- Plug and Play
- Remote Procedure Call (RPC)
- Workstation

What other service require Messenger to function properly:
- None

**MS Software Shadow Copy Provider**
Used in conjunction with the Volume Shadow Copy service, Microsoft Backup uses these services. You will receive, in the Event Log, an entry complaining about not having this service running if disabled. I have yet to find a side effect, though, but to avoid the messages; you can place the service in manual. Some third party hard disk “ghost” or “imaging” software may require this service to be running.

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Manual

Log on as: Local System account

Dependencies:

What service MS Software Shadow Copy Provider needs to function properly:
- Remote Procedure Call (RPC)

What other service require MS Software Shadow Copy Provider to function properly:
- None
**Net Login**
Used for logging onto a Domain Controller. This service is not required on a standalone system, or for a “home” network.

Default XP Home: Manual
Default XP Pro: Automatic
Safe Setting: Disabled

Dependencies:

What service Net Logon needs to function properly:
- Workstation

What other service require Net Logon to function properly:
- None

**NetMeeting Remote Desktop Sharing**
Enables a user to access your computer using NetMeeting. This may create a BIG open door for the unwanted. If you are paranoid about security, disable this function. Even if you were not worried, I would still get rid of it.

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Disabled

Log on as: Local System account (with permission to interact with desktop)

Dependencies:

What service NetMeeting Remote Desktop Sharing needs to function properly:
- None

What other service require NetMeeting Remote Desktop Sharing to function properly:
- None

**Network Connections**
Required for managing network connectivity. Set to disabled if you have no network or you do not toy with the configurations a lot. If your internet connectivity no longer operates after disabling this function, set it back to Automatic! Note: While disabling this service, you will no longer see the system tray icon (lower right) displayed, even for modem connections. Connectivity, however, still exists even on incoming shared network drives.

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Manual
Log on as: Local System account (with permission to interact with desktop)

Dependencies:

What service Network Connections needs to function properly:
• Remote Procedure Call (RPC)

What other service require Network Connections to function properly:
• Internet Connection Firewall (ICF) / Internet Connection Sharing (ICS)

Network DDE
I have not found a good use for this service. Unless you use remote ClipBook, disable it. This uses about 1.5 MB idle.

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Disabled

Log on as: Local System account

Dependencies:

What service Network DDE needs to function properly:
• Network DDE DSDM

What other service require Network DDE to function properly:
• ClipBook

Network DDE DSDM
I have not found a good use for this service. Unless you use remote ClipBook, disable it.

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Disabled

Log on as: Local System account

Dependencies:

What service Network DDE DSDM needs to function properly:
• None

What other services require Network DDE DSDM to function properly:
• Network DDE
  o ClipBook
Network Location Awareness (NLA)
This service is required for use with the Internet Connection Sharing service (server only).

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Manual

Log on as: Local System account

Dependencies:

What services Network Location Awareness (NLA) needs to function properly:
  • AFD Networking Support Environment
  • NetBIOS over TCP/IP
    o TCP/IP Protocol Driver
    ▪ IPSEC driver

What other service require Network Location Awareness (NLA) to function properly:
  • Internet Connection Firewall (ICF) / Internet Connection Sharing (ICS)

NT LM Security Support Provider
Manages local system security information on the computer. You need this service if you are running Message Queuing or Telnet server.

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Manual

Log on as: Local System account

Dependencies:

What service NT LM Security Support Provider needs to function properly:
  • None

What other services require NT LM Security Support Provider to function properly:
  • Message Queuing
    o Message Queuing Triggers
  • Telnet
Performance Logs and Alerts
Collect performance data on a schedule and send the information to a log or trigger an alert. This may be a super geek tool, but I feel that the overhead associated with it is not worth the benefit. You decide.

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Disabled

Log on as: NT AUTHORITY\NetworkService

Dependencies:

What service Performance Logs and Alerts needs to function properly:
  • None

What other service require Performance Logs and Alerts to function properly:
  • None

Plug and Play
This service is the heart and soul of the Plug and Play environment. I do not recommend disabling this service, but if you want to, you are on your own. Take note: UPnP is NOT PnP. UPnP is for connectivity on networks via TCP/IP to devices, such as scanners or printers. Your sound card is PnP. Do NOT disable Plug and Play service.

Default XP Home: Automatic
Default XP Pro: Automatic
Safe Setting: Automatic

Log on as: Local System account

Dependencies:

What service Plug and Play needs to function properly:
  • None

What other services require Plug and Play to function properly:
  • Fax Service
  • Logical Disk Manager
    o Logical Disk Manager Administrative Service
  • Logical Disk Manager Administrative Service
  • Messenger
  • Smart Card
  • Telephony
    o Fax Service
    o Remote Access Auto Connection Manager
    o Remote Access Connection Manager
- Internet Connection Firewall (ICF) / Internet Connection Sharing (ICS)
- Remote Access Auto Connection Manager
- Windows Audio

**Portable Media Serial Number**
Retrieves serial numbers from portable music players connected to your computer. I have not really found a good reason to keep this service always running. I am not aware of anything that actually requires it. Disable it unless something of yours ceases to function properly, such as Windows Media Player, Microsoft's integration with “Digital Rights Management” and copy protection.

Default XP Home: Automatic
Default XP Pro: Automatic
Safe Setting: Disabled

Log on as: Local System account

Dependencies:

What service Portable Media Serial Number needs to function properly:
- None

What other service require Portable Media Serial Number to function properly:
- None

**Print Spooler**
Queues up print jobs for later printing. This service is required if you have printers, even if they are network printers. If this does not fit your needs, disable it. You will save about 3.8 MB by making this service go away. Your printers will still be “installed” if you disable this service, but not visible in the printers folder. After restarting Print Spooler, they will reappear and be available for use. I place this service into manual mode and only start it up when printing is required. In manual mode, the service will not automatically start at boot time.

Default XP Home: Automatic
Default XP Pro: Automatic
Safe Setting: Automatic

Log on as: Local System account (with permission to interact with desktop)

Dependencies:

What service Print Spooler needs to function properly:
- Remote Procedure Call (RPC)

What other services require Print Spooler to function properly:
- Fax Service
- TCP/IP Printer Server
**Protected Storage**

Allows for the saving of local passwords or even web sites information (AutoComplete). This service is set to Automatic by default. Due to security reasons, I recommend leaving this “feature” disabled to make things all that much more difficult to steal vital information if you do not “save” it. On the other hand, you may need this service to manage private keys for encryption purposes. If so, leave this service on automatic to ensure the “higher” security settings you choose work. If you disable this service, you will no longer have any of your passwords saved, no matter how many times you click the box. If you enjoy having your passwords saved in applications like Outlook or Dial up networking or you are connecting to the internet via a domain controller/server that requires authentication, set this service to Automatic.

Default XP Home: Automatic  
Default XP Pro: Automatic  
Safe Setting: Automatic

Log on as: Local System account (with permission to interact with desktop)

**Dependencies:**

What service Protected Storage needs to function properly:
- Remote Procedure Call (RPC)

What other service require Protected Storage to function properly:
- None

**QoS RSVP**

Provides traffic control on a network using IPSEC and applications that support QoS, and have an adapter that supports it. The QoS Packet Driver installs by default on any TCP/IP connections. I recommend uninstalling it if it is not needed on your network. As far as I can tell, you also need an ACS Server (Provided with Windows 2000 Server and Advanced Server) for the QoS Packet Scheduler and Applications to request the needed bandwidth. Since my network is not straining under any load, this is rather pointless. You may require this service to be placed on Automatic if you use Windows Media Player or NetMeeting. Take note: Some people (as I did before I completed extensive research on this) reported that QoS uses 20% of your bandwidth and does not allow any activity, regardless. This is false. For more information, please view this KB article from Microsoft (I normally do not post links to them, but this warrants it):

http://support.microsoft.com/default.aspx?scid=kb;EN-US;q316666

Regardless, if you uninstall the packet scheduler, no “bandwidth” is still reserved.

Default XP Home: Manual  
Default XP Pro: Manual  
Safe Setting: Disabled

Log on as: Local System account
Dependencies:

What services QoS RSVP needs to function properly:
- AFD Networking Support Environment
- Remote Procedure Call (RPC)
- NetBIOS over TCP/IP
  - TCP/IP Protocol Driver
  - IPSEC driver

What other service require QoS RSVP to function properly:
- None

Remote Access Auto Connection Manager
Creates a connection to a network when a program requests a remote address. This service may be required for your internet connection. If things cease to function after disabling this service, put it to automatic. Note: you may require this service for some direct cable or DSL providers and connections, depending on how they implement their logon process. If your Dial-up, cable or DSL internet access no longer functions properly with this service disabled, place this service into automatic. If you use a hardware gateway or router, this service is not required.

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Manual
Log on as: Local System account

Dependencies:

What services Remote Access Auto Connection Manager needs to function properly:
- Remote Access Connection Manager
  - Telephony
    - Plug and Play
    - Remote Procedure Call (RPC)
- Telephony
  - Plug and Play
  - Remote Procedure Call (RPC)

What other service require Remote Access Auto Connection Manager to function properly:
- None

Remote Access Connection Manager
Creates a network connection. This service is required if you use Internet Connection Sharing. If things cease to function after disabling this service, put it to automatic. Note: you may require this service for some direct cable or DSL providers and connections, depending on how they implement their logon process. If your Dial-up, cable or DSL internet access no longer functions
properly with this service disabled, place this service into automatic. If you use a hardware
gateway or router, this service is not required.

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Manual

Log on as: Local System account

Dependencies:

What services Remote Access Connection Manager needs to function properly:
  - Telephony
    - Plug and Play
    - Remote Procedure Call (RPC)

What other services require Remote Access Connection Manager to function properly:
  - Internet Connection Firewall (ICF) / Internet Connection Sharing (ICS)
  - Remote Access Auto Connection Manager

**Remote Desktop Help Session Manager**
Manages and controls Remote Assistance. If you do not want or need to use this feature, disable
it. In an idle state, this service sucks up 3.4 MB to 4 MB of RAM.

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Disabled

Log on as: Local System account

Dependencies:

What service Remote Desktop Help Session Manager needs to function properly:
  - Remote Procedure Call (RPC)

What other service require Remote Desktop Help Session Manager to function properly:
  - None
Remote Procedure Call (RPC)
This service is rather vital. Practically everything depends on this service to be running. This is also the only service that you cannot disable via the Services MMC. Previously, if you disabled this service in Windows 2000, your computer would become unbootable. What I am trying to tell you is leave this service on automatic and absolutely DO NOT disable it in msconfig. If, for whatever reason, the service became disabled and you can no longer boot your system, please read the information here for a way to fix it: http://www.blkviper.com/AskBV/2k4.htm

Default XP Home: Automatic
Default XP Pro: Automatic
Safe Setting: Automatic

Log on as: Local System account (and cannot be changed)

Dependencies:

What service Remote Procedure Call (RPC) needs to function properly:
- None

What other services require Remote Procedure Call (RPC) to function properly:
- Background Intelligent Transfer Service
- COM+ Event System
  - System Event Notification
- COM+ System Application
- Cryptographic Services
- Distributed Link Tracking Client
- Distributed Transaction Coordinator
  - Message Queuing
    - Message Queuing Triggers
- Error Reporting Service
- Fax Service
- Help and Support
- Human Interface Device Access
- IIS Admin
  - FTP Publishing Service
  - Simple Mail Transport Protocol (SMTP)
  - World Wide Web Publishing Service
- Indexing Service
- IPSEC Services
- Logical Disk Manager
  - Logical Disk Manager Administrative Service
- Logical Disk Manager Administrative Service
- Message Queuing
  - Message Queuing Triggers
- Messenger
- MS Software Shadow Copy Provider
- Network Connections
  - Internet Connection Firewall (ICF) / Internet Connection Sharing (ICS)
- Print Spooler
  - Fax Service
  - TCP/IP Printer Server
- Protected Storage
- QoS RSVP
- Remote Desktop Help Session Manager
- Remote Registry
- Removable Storage
- RIP Listener
- Routing and Remote Access
- Security Accounts Manager
  - Distributed Transaction Coordinator
    - Message Queuing
    - Message Queuing Triggers
  - IIS Admin
    - FTP Publishing Service
    - Simple Mail Transport Protocol (SMTP)
    - World Wide Web Publishing Service
- Shell Hardware Detection
- System Restore Service
- Task Scheduler
- Telephony
  - Fax Service
  - Remote Access Auto Connection Manager
  - Remote Access Connection Manager
    - Internet Connection Firewall (ICF) / Internet Connection Sharing (ICS)
    - Remote Access Auto Connection Manager
- Telnet
- Terminal Services
  - Fast User Switching Compatibility
- Upload Manager
- Volume Shadow Copy
- Windows Audio
- Windows Image Acquisition (WIA)
- Windows Installer
- Windows Management Instrumentation
- Wireless Zero Configuration
- WMI Performance Adapter
Remote Procedure Call (RPC) Locator
Manages the RPC name service database. I have not found a reason to keep this service running. However, if something on your network breaks after you disable this service, put it back to manual. About 1.2 MB of RAM is in use with this service.

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Manual

Log on as: NT AUTHORITY\NetworkService

Dependencies:

What service Remote Procedure Call (RPC) Locator needs to function properly:
  • Workstation

What other service require Remote Procedure Call (RPC) Locator to function properly:
  • None

Remote Registry Service
This feature is not available on Windows XP Home. This is one of those not needed services. One of the first I disable. If you are paranoid about security, disable this service. Even if you are not or do not care, disable it anyway.

Default XP Home: Not Available
Default XP Pro: Automatic
Safe Setting: Disabled

Log on as: NT AUTHORITY\LocalService

Dependencies:

What service Remote Registry Service needs to function properly:
  • Remote Procedure Call (RPC)

What other service require Remote Registry Service to function properly:
  • None

Removable Storage
Used for managing removable media. Disable this service if you do not have items like tape backup devices, etc. If your CD ROM / DVD drive starts acting funny, (no auto play, etc) place this service into automatic. Normally, this service does not need to be running and you will not miss any of its functionality.

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Manual
Log on as: Local System account

Dependencies:

What service Removable Storage needs to function properly:
  • Remote Procedure Call (RPC)

What other service require Removable Storage to function properly:
  • None

**RIP Listener**
This feature is not available on Windows XP Home or installed by default on Windows XP Pro, but if needed, you may install it later off the Windows XP CD. If you do not know what RIP protocol is, you do not need this service installed. :)

Default XP Home: Not Available
Default XP Pro: Not Installed
Safe Setting: Not Installed

Dependencies:
  • Remote Procedure Call (RPC)

**Routing and Remote Access**
Allows computers to dial in to the local computer through a modem (or other devices) to access the local network using a standard or VPN connection. Unless you require this functionality, disable it for security reasons. Upon enabling this service, “Incoming Connections” icon will be available in the “Network Connections” control panel.

Default XP Home: Disabled
Default XP Pro: Manual
Safe Setting: Disabled

Log on as: Local System account

Dependencies:

What service RIP Listener needs to function properly:
  • Remote Procedure Call (RPC)

What other service require RIP Listener to function properly:
  • None

**Secondary Logon**
Enables starting processes under alternate credentials. I have never found a reason to keep this service running. I have always considered “Alternate Credentials” someone other than me! Not my idea of fun… Really, though, it allows a “limited user” account to start an application or process with higher privileges, such as the Administrator account or another user. You can also
have a privileged user start an application or process with limited privileged account. If you right-click a file, the menu will display “Run As” option. If you disable this service, that function will no longer be available.

Default XP Home: Automatic
Default XP Pro: Automatic
Safe Setting: Disabled

Log on as: Local System account (with permission to interact with desktop)

Dependencies:

What service Secondary Logon needs to function properly:
  • None

What other service require Secondary Logon to function properly:
  • None

**Security Accounts Manager**
Like Protected Storage, it saves profile and security information for local users. This service is required for IIS Admin. If you have ever used the Group Policy Editor (gpedit.msc) to modify your settings, you need to keep this service running; otherwise, your modifications will not apply. For “Safe” configurations, place this into automatic.

Default XP Home: Automatic
Default XP Pro: Automatic
Safe Setting: Automatic

Log on as: Local System account

Dependencies:

What service Security Accounts Manager needs to function properly:
  • Remote Procedure Call (RPC)

What other services require Security Accounts Manager to function properly:
  • Distributed Transaction Coordinator
    o Message Queuing
      ▪ Message Queuing Triggers
  • IIS Admin
    o FTP Publishing Service
    o Simple Mail Transport Protocol (SMTP)
    o World Wide Web Publishing Service
Server
Used for file and print sharing from your computer or Message Queuing. For security purposes, you may disable this service if you do not require local printers and files shared across your network. Connectivity, however, still exists even on incoming shared network drives. Workstation needs to be running to connect to another computer that has the files you are looking for. Note: If you disable File and Print sharing, the Server Service may disappear from the Services listing. Just enable File and Print sharing again and the Server Service will return.

Default XP Home: Automatic
Default XP Pro: Automatic
Safe Setting: Disabled

Log on as: Local System account

Dependencies:

What service Server needs to function properly:
- None

What other services require Server to function properly:
- Computer Browser
- Message Queuing
  - Message Queuing Triggers

Shell Hardware Detection
Used for the auto play of devices like memory cards, CD drives, etc. Also, set to automatic if you are experiencing problems with laptop docking stations. In “My Computer,” you may not see your hardware (example: DVD drive) displayed as a “DVD Drive” if this service is disabled. However, all functionality still exists. In addition, when checking the properties of an “auto play” device, such as a DVD drive, you will not have an auto play tab displayed or available. This service also allows the option of selecting what action you wish to take with a particular “type” of file. If you enjoy the auto play function of CD's and DVD's after inserting them into your drive, leave this service on automatic.

Default XP Home: Automatic
Default XP Pro: Automatic
Safe Setting: Automatic

Log on as: Local System account
Dependencies:

What service Shell Hardware Detection needs to function properly:
- Remote Procedure Call (RPC)

What other service require Shell Hardware Detection to function properly:
- None

Simple Mail Transport Protocol (SMTP)
This feature is not available on Windows XP Home or installed by default on Windows XP Pro, but if needed, you may install it later off the Windows XP CD. This service supports the use of a local (outbound) E-Mail server.

Default XP Home: Not Available
Default XP Pro: Not Installed
Safe Setting: Not Installed

Log on as: Local System account

Dependencies:

What services Simple Mail Transport Protocol (SMTP) needs to function properly:
- Event Log
- IIS Admin
  - Remote Procedure Call (RPC)
  - Security Accounts Manager
    - Remote Procedure Call (RPC)

What other service require Simple Mail Transport Protocol (SMTP) to function properly:
- None

Simple TCP/IP Services
This service does not install by default, but if needed, you may install it later off the Windows XP CD. This service supports some old school UNIX networking services.

Default XP Home: Not Installed
Default XP Pro: Not Installed
Safe Setting: Not Installed

Log on as: Local System account
Dependencies:

What service Simple TCP/IP Services needs to function properly:
  • AFD Networking Support Environment

What other service require Simple TCP/IP Services to function properly:
  • None

**Smart Card**
Supports the use of a Smart Card for local or network computer authentication. If you do not have a “Smart Card,” or you do not know what a Smart Card is, you do not need this service running. Save the 1.1 MB to 1.4 MB of RAM this service uses.

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Disabled

Log on as: NT AUTHORITY\LocalService

Dependencies:

What service Smart Card needs to function properly:
  • Plug and Play

What other service require Smart Card to function properly:
  • None

**Smart Card Helper**
Supports the use of a Smart Card for local or network computer authentication. If you do not have a “Smart Card,” you do not need this service running.

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Disabled

Dependencies:

What service Smart Card Helper needs to function properly:
  • None

What other service require Smart Card Helper to function properly:
  • None
**SNMP Service**
This service does not install by default, but if needed, you may install it later off the Windows XP CD. This service supports the use of networking equipment that uses SNMP as a mode of remote management.

Default XP Home: Not Installed
Default XP Pro: Not Installed
Safe Setting: Not Installed

Log on as: Local System account

Dependencies:

What service SNMP Service needs to function properly:
- Event Log

What other service require SNMP Service to function properly:
- None

**SNMP Trap Service**
This service does not install by default, but if needed, you may install it later off the Windows XP CD. As above, this supports the use of networking equipment that uses SNMP as a mode of management.

Default XP Home: Not Installed
Default XP Pro: Not Installed
Safe Setting: Not Installed

Log on as: NT AUTHORITY\LocalService

Dependencies:

What service SNMP Trap Service needs to function properly:
- Event Log

What other service require SNMP Trap Service to function properly:
- None

**SSDP Discovery Service**
Used to locate UPnP devices on your home network. Used in conjunction with Universal Plug and Play Device Host, it detects and configures UPnP devices on your home network. For security reasons and for the fact that I doubt that you have any of these devices, disable this service. If any EXTERNAL device does not function because of this service being disabled, place it back in to automatic. MSN Messenger uses this service in conjunction with supported UPnP devices, to provide support for networks behind a NAT firewall or router. Also, if you are experiencing difficulty connecting to multiplayer games that use DirectX(7,8,9), place this service to automatic and ensure you download all security updates. The problem that I have
found with this service is that it broadcasts UDP port 1900 “a lot.” Take note: UPnP is NOT PnP. UPnP is for connectivity on networks via TCP/IP to devices, such as scanners or printers. Your sound card is PnP. Do NOT disable Plug and Play service.

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Disabled

Log on as: NT AUTHORITY\LocalService

Dependencies:

What service SSDP Discovery Service needs to function properly:
• None

What other service require SSDP Discovery Service to function properly:
• Universal Plug and Play Device Host

System Event Notification
Used in conjunction with COM+ Event System, this service notifies particular services when system events, such as logon and power events occur. I doubt the average user really cares about this. I have also not seen any applications that use this. You will receive, in the Event Log, an entry complaining about not having this service running if disabled. I have yet to find a side effect, though. For a “safe” configuration, leave this service on automatic.

Default XP Home: Automatic
Default XP Pro: Automatic
Safe Setting: Automatic

Log on as: Local System account

Dependencies:

What services System Event Notification needs to function properly:
• COM+ Event System
  o Remote Procedure Call (RPC)

What other service require System Event Notification to function properly:
• None

System Restore Service
Read all of this before disabling! This service creates system snap shots or restores a point for returning to later. This is the OTHER service that is a massive resource hog. Indexing Service is number one. Every time you install a program or new driver, and on a schedule, this service creates a “restore point” to roll back to if a problem occurs. This service would have been nice in the Windows 95 days due to plenty of problems occurring (new DirectX version every 15 minutes) but not required for the “much” more stable Windows XP. This is the FIRST thing that
I get rid of on a clean installation. I feel it is faster and less hassle to just install clean. A rather GOOD (and possibly the only) reason to use this “feature” is to roll back your OS after installing an unknown program or testing software. For example, if you use BETA software of any kind. NOTE: If you disable this service, your previous “restore points” will delete. If, for whatever reason, you do not want this to happen, do not disable this service. By default, System Restore Service uses a LARGE amount of disk space to store rollback points. On large hard drives, this could be well over 10 to 20 GB.

Default XP Home: Automatic
Default XP Pro: Automatic
Safe Setting: Disabled

Log on as: Local System account

Dependencies:

What service System Restore Service needs to function properly:
• Remote Procedure Call (RPC)

What other service require System Restore Service to function properly:
• None

Task Scheduler
You use this service to schedule maintenance, Microsoft Backup sessions, or maybe even Auto Update. I do everything manually, to avoid having this service running all the time. Some third party software may require this service to be active for automated functions, such as virus scanners, system maintenance tools, and automatic patch/driver lookups. Take note: BootVis requires Task Scheduler and COM+ Event System to be running if you wish to take advantage of the “optimize system” function. Why may you need this service? It is due to the pre-fetching function built into Windows XP. Another Note: Pre-fetching only occurs on boot up and application start, so if you do not care about a few extra seconds of boot time, do not even bother with it and disable Task Scheduler. On some applications, the pre-fetching feature really does help. Only you can decide whether to use its functionality and if it helps in the performance of your system.

Default XP Home: Automatic
Default XP Pro: Automatic
Safe Setting: Automatic

Log on as: Local System account (with permission to interact with desktop)
Dependencies:

What service Task Scheduler needs to function properly:
  • Remote Procedure Call (RPC)

What other service require Task Scheduler to function properly:
  • None

**TCP/IP NetBIOS Helper Service**
This feature provides legacy support for NetBIOS over TCP/IP. If your network does not use NetBIOS and/or WINS, disable this function.

Default XP Home: Automatic
Default XP Pro: Automatic
Safe Setting: Disabled

Log on as: NT AUTHORITY\LocalService

Dependencies:

What service TCP/IP NetBIOS Helper Service needs to function properly:
  • AFD Networking Support Environment
  • NetBIOS over TCP/IP
    • TCP/IP Protocol Driver
      • IPSEC driver

What other service require TCP/IP NetBIOS Helper Service to function properly:
  • None

**TCP/IP Printer Server**
This service does not install by default, but if needed, you may install it later off the Windows XP CD. Used for setting up a local UNIX print server. If you do not need this function, leave it uninstalled.

Default XP Home: Not Installed
Default XP Pro: Not Installed
Safe Setting: Not Installed

Log on as: Local System account
Dependencies:

What services TCP/IP Print Server needs to function properly:
- Print Spooler
  - Remote Procedure Call (RPC)
- TCP/IP Protocol Driver
  - IPSEC driver

What other services require TCP/IP Print Server to function properly:
- None

**Telephony**
Controls telephony devices on the local computer. This service is required for dial-up modem connectivity. Note: you may require this service for some direct cable or DSL providers, depending on how they implement their logon process or some AOL functionality, depending on software used. If Dial-up, cable or DSL internet access no longer functions properly with this service disabled, place it into automatic. If you are connecting via a hardware router or gateway, this service is not needed.

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Manual

Log on as: Local System account

Dependencies:

What services Telephony needs to function properly:
- Plug and Play
- Remote Procedure Call (RPC)

What other services require Telephony to function properly:
- Fax Service
- Remote Access Auto Connection Manager
- Remote Access Connection Manager
  - Internet Connection Firewall (ICF) / Internet Connection Sharing (ICS)
  - Remote Access Auto Connection Manager

**Telnet**
This service is not available on Windows XP Home. It allows remote login to the local computer via the telnet function. For security reasons, disable this unless you specifically require its functionality. You will save about 2 MB of RAM by plugging this security hole.

Default XP Home: Not Available
Default XP Pro: Manual
Safe Setting: Disabled
Log on as: Local System account

Dependencies:

What services Telnet needs to function properly:
- NT LM Security Support Provider
- Remote Procedure Call (RPC)
- TCP/IP Protocol Driver
  - IPSEC driver

What other service require Telnet to function properly:
- None

**Terminal Services**
Allows remote login to the local computer. This service is required for Fast User Switching, Remote Desktop Server and Remote Assistance. You will not be able to view who is logged on to a particular computer by viewing the “user” tab located in the Task Manager if this service is disabled. For security reasons, disable this unless you specifically require its functionality. For some reason, start this service to install Norton 2003.

Default XP Home: Manual  
Default XP Pro: Manual  
Safe Setting: Manual

Log on as: Local System account

Dependencies:

What service Terminal Services needs to function properly:
- Remote Procedure Call (RPC)

What other service require Terminal Services to function properly:
- Fast User Switching Compatibility

**Themes**
Used to display all those new XP themes and colors on your desktop. If memory conscious and does not care about the “new” XP look, disable this service to save RAM. I have observed between 4 MB to 12 MB of RAM used for the new themes.

Default XP Home: Automatic  
Default XP Pro: Automatic  
Safe Setting: Automatic

Log on as: Local System account
Dependencies:

What service Themes needs to function properly:
  - None

What other service require Themes to function properly:
  - None

**Uninterruptible Power Supply**
I have not found a need for this. My UPS that connects via USB does NOT need this service to run. However, some APC UPS install a totally different service for communication. Windows Update also has a “patch” for the UPS service. Some UPS connected via serial port may require this service to be running.

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Disabled

Log on as: NT AUTHORITY\LocalService

Dependencies:

What service Uninterruptible Power Supply needs to function properly:
  - None

What other service require Uninterruptible Power Supply to function properly:
  - None

**Universal Plug and Play Device Host**
Used in conjunction with SSDP Discovery Service, it detects and configures UPnP devices on your home network. For security reasons and for the fact that I doubt that you have any of these devices, disable this service. If any EXTERNAL device does not function because of this service being disabled, place it back in to automatic. MSN Messenger uses this service in conjunction with supported UPnP devices, to provide support for networks behind a NAT firewall or router. Also, if you are experiencing difficulty connecting to multiplayer games that use DirectX(7,8,9), place this service to automatic and ensure you download all security updates. Furthermore, if you use Internet Connection Sharing and wish to make use of the “allow others to modify this connection” feature, enable UPnP. Take note: UPnP is NOT PnP. UPnP is for connectivity on networks via TCP/IP to devices, such as scanners or printers. Your sound card is PnP. Do NOT disable Plug and Play service.

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Disabled

Log on as: NT AUTHORITY\LocalService
Dependencies:

What service Universal Plug and Play Device Host needs to function properly:
- SSDP Discovery Service

What other service require Universal Plug and Play Device Host to function properly:
- None

Upload Manager
This service sends driver information to Microsoft to track availability of driver information. This service is not required for basic File and Print sharing. I have yet to find a need for this service, nor do I wish to send my hardware information to Microsoft.

Default XP Home: Automatic
Default XP Pro: Automatic
Safe Setting: Disabled

Log on as: Local System account

Dependencies:

What service Upload Manager needs to function properly:
- Remote Procedure Call (RPC)

What other service require Upload Manager to function properly:
- None

Volume Shadow Copy
Used in conjunction with the MS Software Shadow Copy Provider service. Microsoft Backup also uses these services. You will receive, in the Event Log, an entry complaining about not having this service running if disabled. I have yet to find a side effect, though. If you do not like the errors, place it in manual. By taking it out of automatic, you will save about 3.0 MB of memory.

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Manual

Log on as: Local System account

Dependencies:

What service Volume Shadow Copy needs to function properly:
- Remote Procedure Call (RPC)

What other service require Volume Shadow Copy to function properly:
- None
**WebClient**
I have not found a reason to have this service running. I have a hunch that this is going to be required for Microsoft's ."Net Software as a service.” For security reasons, I recommend for this service to be disabled. If some MS products, such as MSN Explorer, Media Player, NetMeeting or Messenger fail to provide a particular function, try to enable this service to see if it is “required” for your configuration.

Default XP Home: Automatic  
Default XP Pro: Automatic  
Safe Setting: Disabled

Log on as: NT AUTHORITY\LocalService

Dependencies:

What service WebClient needs to function properly:
- WebDav Client Redirector

What other service require WebClient to function properly:
- None

**Windows Audio**
This service is required if you wish to hear any audio at all. If your computer does not have a sound card, disable this service.

Default XP Home: Automatic  
Default XP Pro: Automatic  
Safe Setting: Automatic

Log on as: Local System account

Dependencies:

What services Windows Audio needs to function properly:
- Plug and Play  
- Remote Procedure Call (RPC)

What other service require Windows Audio to function properly:
- None
**Windows Image Acquisition (WIA)**
Used for some scanners, web cams, and cameras. If, after disabling this service, your scanner or camera fails to function properly, enable this service by placing it into automatic.

Default XP Home: Manual  
Default XP Pro: Manual  
Safe Setting: Manual

Log on as: Local System account

Dependencies:

What service Windows Image Acquisition (WIA) needs to function properly:
- Remote Procedure Call (RPC)

What other service require Windows Image Acquisition (WIA) to function properly:
- None

**Windows Installer**
This service is required for software applications that install using MSI files. If no applications that you have will install properly or you get an error that involves “RPC Service,” place this service in to Automatic or Manual. Only disable this service after you have completed installation of your applications, mainly Office and such. I am not aware how many Games actually use MSI Files. In an idle state, this service uses about 3.4 MB of RAM. Put it to manual to save that amount.

Default XP Home: Manual  
Default XP Pro: Manual  
Safe Setting: Manual

Dependencies:
- Remote Procedure Call (RPC)

**Windows Management Instrumentation**
This service is required if you want to see the “Dependencies” tab in service configuration and you want everything to go smoothly. I do not recommend disabling this service as strange things may start to happen.

Default XP Home: Automatic  
Default XP Pro: Automatic  
Safe Setting: Automatic

Log on as: Local System account (with permission to interact with desktop)
Dependencies:

What services Windows Management Instrumentation needs to function properly:
  - Event Log
  - Remote Procedure Call (RPC)

What other service require Windows Management Instrumentation to function properly:
  - None

**Windows Management Instrumentation Driver Extension**
This feature is not available on Windows XP Home. This service is not as vital as Windows Management Instrumentation, but I recommend leaving this service in manual.

Default XP Home: Not Available
Default XP Pro: Manual
Safe Setting: Manual

Log on as: Local System account (with permission to interact with desktop)

Dependencies:

What service Windows Management Instrumentation Driver Extension needs to function properly:
  - None

What other service require Windows Management Instrumentation Driver Extension to function properly:
  - None

**Windows Time**
Automatically sets your clock by contacting a server (Microsoft’s server by default) on the internet. Great idea if your network connects to the internet 24/7. The Event Log fills up with “cannot find server” messages on a non-dedicated setup, though. After successful synchronizing, this service will not attempt to do it again for 7 days, meanwhile, taking up resources. You may also need Task Scheduler running. You may choose to set your clock manually on a dial up connection, but with a 24/7 broadband setup, this could keep you on time for work. Note: as mentioned, “time.windows.com” is the default server for synchronization. For those privacy conscious people that prefer to connect to a government site rather then MS, use “time.nist.gov.”

Default XP Home: Automatic
Default XP Pro: Automatic
Safe Setting: Disabled

Log on as: Local System account
Dependencies:

What service Windows Time needs to function properly:
  • None

What other service require Windows Time to function properly:
  • None

**Wireless Zero Configuration**
Provides automatic configuration for wireless network devices and connection quality feedback. If you do not have any wireless network devices in use on the local system, disable this service. You may require this service for connectivity with some “hot sync” software for a PDA, laptop or other portable computer

Default XP Home: Automatic
Default XP Pro: Automatic
Safe Setting: Disabled

Log on as: Local System account

Dependencies:

What services Wireless Zero Configuration needs to function properly:
  • NDIS Usermode I/O Protocol
  • Remote Procedure Call (RPC)

What other service require Wireless Zero Configuration to function properly:
  • None

**WMI Performance Adapter**
I have not found a use for this service. Save the 2.5 MB to 6 MB of memory, this service consumes.

Default XP Home: Manual
Default XP Pro: Manual
Safe Setting: Disabled

Log on as: Local System account

Dependencies:

What service WMI Performance Adapter needs to function properly:
  • Remote Procedure Call (RPC)

What other service require WMI Performance Adapter to function properly:
  • None
**Workstation**
Used to connect local computer to remote computers. Examples may include local network connectivity and File and Print sharing. Many services depend on Workstation to be functioning. Leave it on automatic for safe configurations.

Default XP Home: Automatic  
Default XP Pro: Automatic  
Safe Setting: Automatic

Log on as: Local System account

Dependencies:

What service Workstation needs to function properly:
- None

What other services require Workstation to function properly:
- Alerter  
- Background Intelligent Transfer Service  
- Computer Browser  
- Messenger  
- Net Logon  
- Remote Procedure Call (RPC) Locator

**World Wide Web Publishing Service**
This feature is not available on Windows XP Home or installed by default on Windows XP Pro, but if needed, you may install it later off the Windows XP CD. Used for setting up a local web server. If you do not need this function, leave it uninstalled, mainly because this service requires IIS Admin to be running and IIS has been “popular” for crackers to break.

Default XP Home: Not Available  
Default XP Pro: Not Installed  
Safe Setting: Not Installed

Log on as: Local System account

Dependencies:

What services World Wide Web Publishing Service needs to function properly:
- IIS Admin  
- Remote Procedure Call (RPC)  
- Security Accounts Manager  
- Remote Procedure Call (RPC)

What other service require World Wide Web Publishing Service to function properly:
- None
Strange Processes

Most of these are not really “Services,” but are applications or processes running at different times:

Most may be disabled using “msconfig.”

**Ati2evxx.exe**
This service, Ati HotKey Poller, is installed if you update to the latest ATI video card drivers. It provides the ability to hot key your display settings for whatever reason you would need this feature. I do not change them often, so there is no point in having this service “always running.”

**Ati2sgag.exe**
This service, ATI Smart, is installed if you update to the latest ATI video card drivers. It provides the ability to test your particular configuration for compatibility issues and stability issues. The location is also in the ATI display properties control panel. After testing “once,” I have found no reason to continue to have this service in memory.

**crypserv.exe**
This service, Crypkey License, is installed if you use “Swish” (swishzone.com). It is required to start up the program, otherwise an error about writing to a memory location pops up. Set this to Disabled until you need it. Note: If set to “Manual,” this service will NOT start on its own (thus the error message).

**csrss.exe**
This is “Client Server Runtime Process” is part of the core of Windows. You cannot kill it and I am not sure why you would even want to. It is a 4k process that sucks up about 3 MB to 6 MB or so, but I do not support making it go away. Usually, if it is “difficult” to get rid of, it is needed.

**ctfmon.exe**
This is your “Language Bar.” Don’t know what it is? I bet you do not need it. Head to Control Panel -> Regional and Language Options -> Languages TAB -> Details BUTTON -> Language Bar BUTTON (under “Preferences”) -> select the “Turn off advanced text services” check box. This little detail will save you between 1.5 MB and 4 MB of RAM. If you are using a “non-US” version, you may be required to install the English localization to remove this “feature.”

**CTHELP.EXE**
This is installed with the SoundBlaster Audigy2 drivers. It takes about 4 MB of RAM.
CTDVDDET.exe
This is also installed with the SoundBlaster Audigy2 drivers. A “DVD Detection” application. It sucks up about 2.2 MB of memory. You can disable it by heading to the MediaSource DVD Audio Player, selecting Tools, then uncheck the “Auto Start” box. It should not start up automatically again.

CTSysVol.exe
Yet another that is installed with the SoundBlaster Audigy2 Card. A “Volume Control” application that, by default, sits in the system tray. It takes about 3.8 to 5 MB of RAM doing nothing. Right click the tray icon and select “Close,” then disable it via msconfig.

defwatch.exe
This service, DefWatch, is installed with Norton. “Virus Definitions Daemon.” Unless you do not want your Virus Scanner to work properly, keep this going.

defldr32.exe
This is installed if you have a Creative Sound Card (SBLive Series that I am aware of). It sucks up 2.3 MB to 2.6 MB, but I have not completed extensive testing with this NOT being there… After manually killing the process (this is not a service, it is listed as a driver in the hardware properties of the sound card) I loaded up a game of Dungeon Siege and all EAX features and 5.1 positional sound worked (with EAX on or off). Also, all Direct Sound tests completed without errors. Do not get excited, though. After renaming the process, the Windows File Protection dialog pops up. Upon reboot, devldr32.exe is not displayed in the active processes in Task Manager, but the Creative Mixer and AudioHQ applications fail to load. I also searched for a reference in the registry and found little to nothing… Kill it if you want to recover some memory, but I do not support such “drastic” measures… so you are on your own with it. Do not E-Mail me asking for help if you killed this process. :)

explorer.exe
This is NOT related to Internet Explorer. There will ALWAYS be an explorer.exe running in the background. It is the user interface process/desktop/shell, etc. This is one of the many ways how Bill got away with “integrating” IE with Windows… If you load up “Windows Explorer” to rummage through files, you will see an additional explorer.exe in the background. This will fluctuate depending on what you have (fonts, background pics, active desktop) going at any given time. Usage of between 5.8 MB and 36 MB RAM is typical.

Fast.exe
This service is installed with Windows XP PowerToys, namely the Interactive Login Service. Uses 1.4 MB to 2 MB EACH! This service will fire off at least 2 (system and user) instances of this process.

IAANTmon.exe
This service, IAA Event Monitor, is installed with Intel's Application Accelerator and uses about 876 KB of memory.
Idle
This is a generic process that is used when no other program or process is requiring CPU resources. It is not a bad thing if it is using 99% of your CPU! This process is a 16 k loop that the CPU processes while it is not doing “anything” else. If you computer is called upon to do any other task than “nothing,” the idle process allows that to happen and the % used will decrease accordingly. You can not disable the idle process. If it is using 97% CPU, which only means that the other 3% is used by real programs. If your idle process is constantly at a low rate (for example, 3%) something else, an application or process is using the CPU.

IEXPLORE.EXE
This is the IE browser. Pops up only when you want to suck up 7.3 MB to ?? MB of memory to surf the web. I say ?? MB because every time you open an additional browser, you also start another one of these processes. If you close “all” browser windows, a IEXPLORE.EXE process will still be running. This is a “feature” to allow faster startup the next time you open IE. Unlike Mozilla, you cannot disable this “feature” other than directly killing the offending process.

iTouch.exe
This process is installed with Logitech software for the “internet” key functions on keyboards and iTouch features on compatible mice. Plenty of functions remain with this software disabled, but some of the more “cool” stuff will not. This process takes from 3.6 MB to 12 MB of memory.

“Generic Host Process for Win32 Services”
This is what ZoneAlarm complains about while connected to the internet. “SVCHOST.EXE” is “Generic Service Host.” What that means is it is a “host” for other processes or services. Check this document starting on Page 4 to see “all” of the services that use SVCHOST.EXE as a front for something else.

If your internet connection seems to “no longer work,” it is due to you disallowing various “required” functions to no longer access the internet. A big one is “DNS Lookups.” If you do not allow this to get through, you will no longer be able to type in “blkviper.com” but you will always be able to type in the IP address of the systems. The internet connection is still working, but you are blocking a “vital” part of the process for surfing web pages.

mdm.exe
This service, Machine Debug Manager, is installed with Office components or possibly the Visual series. Make it go away if you are not in need of “Debugging” software.

mozilla.exe
This is the Mozilla browser executable. It uses between 14 MB and ?? MB of memory. Optionally, you can disable the system tray icon and not allow the “Quick Launch” feature to tell Mozilla to completely unload from memory when the final browser window is closed. This will, of course, increase the startup time when you fire up the browser window, again.

msmsgs.exe
This is Microsoft Windows Messenger that comes with Windows XP Home and Pro. With some applications, namely, Outlook and MSN Explorer, this process will still run in the background to get all of those .NET alerts, etc, that Microsoft is saying will be so cool.
**msn6.exe**
This is the Microsoft “MSN Explorer” bundled with Windows XP Home and Pro. While running this application, you will also have the previous process running. See **msmsgs.exe** for more information.

**mspmspsv.exe**
This service, WMDM PMSP Service, is installed starting with Windows Media Player 7. If you do not use Media Player, disable this service. If you begin using Media Player again and functions do not work properly, such as Digital Rights Management or Copy Protection, set this to Manual or Automatic.

**navapsvc.exe**
This service, Norton AntiVirus Auto Protect Service, is installed with Norton 2002. Unless you want your Virus Scanner to not function, keep this in Manual.

**Navapw32.exe**
This is installed with Norton AntiVirus 2002 Software. Unless you want your Virus Scanner to no longer function, keep this process running. Do not “end” it. This process is also responsible for automatically updating the virus definitions and displaying that cute little icon in the system tray.

**Nvsvc32.exe**
This service, NVIDIA Driver Helper Service, is installed when you change from the WDM drivers to nVidia's latest and greatest version. The service uses about 945k and zero CPU, but there is no need for it. I have even experienced EXTREME shutdown delays with this service active, but no adverse side effects with it disabled. Make it go away. NOTE: If using drivers other than nVidia's, such as Asus, this service may have been renamed to reflect that.

**point32.exe**
This is installed with Microsoft Mouse Software, Intellimouse and the like. Most functions (if not all) are built into XP, so there is NO need to suck up 1.1 MB to 1.6 MB for a useless program also running in the background/system tray unless you require “specially mapped” key configurations for your buttons.

**promon.exe**
This is installed with Intel Pro family graphics adapters. It controls the application that displays in your system tray. It uses about 656K to 1.1 MB just sitting there. I hate icons in the system tray… I have none.

**rtvscan.exe**
This service, Norton AntiVirus Client and Server, is installed with Norton Corporate Edition. Unless you want your Virus Scanner to not function, keep this going.

**SBServ.exe**
This service, ScriptBlocking Service, is installed with Norton 2002. Unless you want your Virus Scanner to stop preventing malicious scripts from doing damage, keep this in Automatic.
**smss.exe**
Dubbed “Windows NT Session Manager.” Another process (see *csrss.exe* above) that is part of the core of Windows. It is a 45 KB process that uses about 300 KB to 2 MB. You cannot kill this process manually and I do not recommend trying other ways to get rid of it. Usually, if it is “difficult” to get rid of, it is needed.

**svchost.exe**
A generic process that is “Service Host” for other processes. Yes, this is actually a service, but I am placing it here because I have no where else to put it. You may have 3 or 4 copies running in task manager (system, network, user, and ?) If you use my tweaking tips in this document, you can rid yourself of a couple of them.

**SWTrayV4.EXE**
This is installed with the Microsoft SideWinder Version 4 Software. It takes between 4 MB and 5 MB of RAM.

**System IDLE Process**
This is a generic process that is used when no other program or process is requiring CPU resources. It is not a bad thing if it is using 99% of your CPU! This process is a 16 k loop that the CPU processes while it is not doing “anything” else. If you computer is called upon to do any other task than “nothing,” the idle process allows that to happen and the % used will decrease accordingly. You can not disable the idle process. If it is using 97% CPU, which only means that the other 3% is used by real programs. If your idle process is constantly at a low rate (for example, 3%) something else, an application or process is using the CPU.

**taskmgr.exe**
If you are looking at the processes running, this is the application that you are using to do it. “Windows Task Manager” is the full name. It uses about 3.2 MB of RAM, so take that into account when you are tweaking your system.

**TaskSwitch.exe**
This is installed with PowerToys for XP. It uses 1.4 MB to 2 MB to display those cute icons when you hit Alt+tab. I can do without.

**vptry.exe**
This is the cute Norton AV Tray application that displays in your system tray. It uses about 2.9 MB just sitting there. You may recover SOME memory by making the icon go away, but it is STILL running in the background.

**winlogon.exe**
This takes care of login and logoff tasks. Really, you cannot get rid of this process. It is required as long as you are “logged in.” I have saw this process fluctuate between 1.2 MB to 8.5 MB on a system that has been up for only an hour and 1.7 MB and 17 MB on a system that has been up for 40+ days.
**wowexec.exe**
This is as process that is fired off to help “translate” interrupts, etc for 16 bit applications. If you see this process running, you are doing just that, running old applications or a DOS/command line/console window applications. Try and seek out “updated” software. :)

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