

Exploiting services in Windows 2000, XP, 2003 improves productivity

Windows (Services) services are one of the core components of every application on Windows. With proper use (closing - interrupting or pausing) will help you exploit Windows most effectively. In addition, understanding these services will help you optimize Windows, enhance security and minimize viruses when unnecessary services are removed.

Windows (Services) services are one of the core components of every application on Windows. With proper use (closing - interrupting or pausing) will help you exploit Windows most effectively. In addition, understanding these services will help you optimize Windows, enhance security and minimize viruses when unnecessary services are removed.

The potential risks of computer attacks are often in the absence of a certain part of Windows that you unconsciously let the system run itself. Moreover, the system may be more burdensome when having to "brace yourself" to launch these services. To access the Services from **Start**, select > **Control Panel** > **Administrative Tools** > **Services** > **Right-click on each service** and select **Properties** , select **General** > **Startup Type** will have 3 options:

1. Automatic (Will start automatically by default Windows).
2. Manual is used in case you configure yourself to run or not run regardless of the default Windows configuration.
3. Disabled to close the service when you do not need this service.

Also in the General tab, there are Start - Stop - Pause - Resume options that help you decide whether to start or stop but you have to be aware that when you do not select the Startup Type above, these functions only work during the session. The current work of Windows after which you restart the system returns to its original state so when you decide to stop or start the service you have to select Startup Type.

Picture 1 of Exploiting services in Windows 2000, XP, 2003 improves productivity

Warning: When you close the service, you have disabled any functionality in Windows that you may use later, so we suggest you read the features carefully before disconnecting (Disabled).). Some features when you disconnect may cause the computer to report an error because the system is using it for applications you install.

Alert: This service helps inform computers and users to choose administrative alerts. You leave it if you feel it's necessary for you. If not, please turn it off.

Application Layer Gateway: Needed if you want to use Windows Firewall (Internet Connection Firewall) or Windows Internet Connection Sharing (Windows Internet Connection Sharing). It will be useless if you do not use the above two applications.

Application Management: Do you not share a network with someone? You do not intend to control a certain program through the network? If not please impartial that Disable it.

Automatic Updates: You want to automatically update Windows. Some cases of dial-up connections to update that employers do not know. Pay millions of bills . Err . Let Silvery Hat Hacker clean this up. If the update is not very effective, there is no need to update, except for the big security holes, please go to the updated microsoft website.

Background Intelligent Transfer: Support Windows Update, if you turn off Automatic Update above, disable this service to reduce system weight somewhat.

Clipboard: Allows you to see what is stored in the Clipboard, arrange them in order to perform what tasks in Clipbard. You may not need to do everything so important. Turning it off will make the Copy-Paste-Cut commands faster. You can see how it works by typing clipbrd.exe into the Run command in Start Menu.

COM +: Both Event System and System Application Services help manage and hold Microsoft's Component Object Model. If you need to learn about this issue, only Microsoft has the best answer, though it is in English microsoft.com/com/tech/complus.asp. In general, maybe a software will need this service to run, it is best to set it to Manual mode.

Computer Browser: It has nothing to do with your dear web browser. The meaning of this service is to monitor other systems connected to your computer via a shared network. . Decide on you.

Cryptographic services: Certification service - evaluation in WinXP. Even if you do not need it, it is recommended to let it run because some of its other features are quite useful, such as checking the device driver drivers of the winxp.

DHCP Client: When you go online or not, this service will get an IP address for you. You can try disabling it. But if you start to experience problems, correct it. (*Personal idea: Turn it off if you don't use the network or you use the network but set a static IP .*)

Distributed Link Tracking Client: Manage shortcuts to certain server files. If you have disabled these two services, you should also remove this service.

DNS Client: This service answers and sets up a domain buffer to support the computer you are using. If you do not use the Internet, you should turn off this service.

Error Reporting: Automatic error notification can be a pretty good feature but sometimes too annoying and useless.

Event Log: Abandon. Its mission is to record reports that are sometimes difficult to understand. (*Personal idea : Do not turn off this service because turning off not only does not make the machine start faster but also makes the machine start extremely slowly.*)

Fast User Switching Compatibility: If you do not use a shared device with many people, disabling this will greatly increase the capacity of the device.

Help and Support: Help is one of the most precious things when we have difficulties. But if you don't know English well and don't know what it says . then it's better to turn it off.

HTTP SSL: Connection from client to server is done using HTTPS protocol (HTTP + SSL). Use this service only when you run the Web Server.

Human Interface Device Access Service: Expand and control hotkeys on imported devices. For example, the buttons on the Play-Next-Internet-Search keyboard. If you don't normally use it, turn off this service and enjoy 0.85% of the system faster.

IIS Admin: Allows you to manage Web and FTP services through Internet Information Services (IIS) service. If you do not use these services, please turn it off.

IMAPI CD-Burning COM Service: Actually, use Nero to burn more visually than the service available in this WinXP.

Indexing services: Automatically check information on the hard drive to help applications such as Search of windows, Office XP run faster. However, it takes up a lot of resources and really doesn't deserve the feature it operates.

IPSEC services: If your computer belongs to a telecommunications type and connects to another computer by VPN, Internet Protocol Security (IPSEC) may be necessary. However, I did not dare to dream that my device was so intense. Temporarily turn it off.

Logical Disk Manager: If you want to manage your hard disk (right click on My Computer icon, select Manage and then Disk Management), then this service cannot be disabled. Because the Disk Management depends on this service to run. However, maybe you're not using regular Disk Management, setting it to Manual will be best.

Messenger: In the past year, spammers have realized a way to send millions of Spam to WinXP users via this Messenger. Removing this service is a wise choice.

MS Software Shadow Copy Provider / Volume Shadow Copy: Support Microsoft Backup or other disk image backups. Again, you can try to turn it off, if there are any errors in the backup, restarting it will solve the problem.

Net Logon: Support authentication to log into a domain computer.

NetMeeting Remote Desktop Sharing: Don't want to share with anyone on your computer via NetMeeting? No = Disable.

Network Connections: Manage objects in network connection and dial-up networking, in which you can see both local area network and remote connections.

Network DDE: Provides network transmission and safety for dynamic data exchange (Dynamic Data Exchange (DDE)). For programs running on the same computer or on different computers.

Network Location Awareness (NLA): Gather and store network configuration and location information. Give notice when this information changes.

Network Provisioning Service: Manage the configuration of XML files on a basic domain for automatically provided networks. (*XML is designed to carry out data storage and publishing on Web sites that are not only easier to manage, but can also be presented more beautifully. XML allows Web developers to define the content of documents by creating extensions according to user preferences*).

Plug and Play: You need this service to identify new devices attached to Pc, inside or outside, PCI or USB, Fire wire will need it, or simply WinXP need to communicate and search again certain hardware for a number of reasons.

Print Spooler: If you don't use the printer, turn it off.

Remote Desktop Help Session Manager: Don't let someone control your computer if you don't want to.

Remote Procedure Call: In winXP, applications are divided in the Process instance formula. No one process that affects the public. When a software is standing, hanging or not responding, it will not affect the whole machine like Win98. To manage all of these software conveniently, RPC is an essential service to arrange the memory partition for each application. Turning it off will cause a very serious system error. So you do not do it.

Remote Registry Service: Do you like to let other users on a computer network change the settings in the Registry, the heart of the operating system on your computer? You will not find the reason WinXP someday lost your heart. This service is a form of security insecurity for the device.

Security Accounts Manager: Service Store security information for user accounts on the spot.

Security Center: Monitor and manage system settings and security configurations

Server: Support for files, printers and names used to share information over the network for the computer you are using. If you don't share a network with someone, turn it off.

Smart Card and Smart Card Helper: If you don't use memory cards, you know what to do with this service.

SSDP Discovery: a component of the Universal Plug and Play Silvery hat hacker is about to talk about. Whether you turn it on or off, you will do the same thing for SSDP Discovery.

System Restore: Happy to be big when you can fly back to the past before you install a bug driver or software that harms the system is a practical example for you to suggest whether to turn off this application or not. However disabling it will save you a lot of disk space. Note that if you have chosen to turn it off, all backup settings will be deleted.

Task scheduler: Sometimes it is not very useful to you, You may not need to schedule the disk in the night, but Task Scheduler may be needed with and others. Turn it off or not, depending on whether your request is needed or not.

TCP / IP NetBIOS Helper: A normal request if your local network uses NetBIOS by TCP / IP. Turn it off if you feel unnecessary. However, rebooting if your local network (even the Internet) has problems with turning off this service.

Telephony: You really need it - in other words, it can't be missing if you want to go to the Internet via dial method = Modem. But if it is an ADSL connection, try setting it up via Manual to see if any errors occur because it may still require this service. If not, you can help your system's resources quite a bit .

Telnet: Allows other users to log in to your computer and run programs. If you have ever heard of IP attacks, Telnet is one of the two-sided guys who abruptly assists your rampage. Turn it off, unless you need it for a reason

Uninterruptible Power Supply: Safe to disable. Unless you have a UPS department for your computer.

Universal Plug and Play: Wondering if you want your computer to check and find out what devices are available on other computers in an internal computer network? It may be necessary if you use Internet Connection Sharing and allow an external user to edit the connection for your device. Anyway, if you really don't know, you can turn it off.

Webclient: As described, this service allows you to browse "Network Places", which is actually the Internet. It allows Windows programs to create, infiltrate and set up Internet-based files. According to some tests, if you don't have an Internet connection, the service may slow down your computer and how you browse the web. Disabling to recognize and consider errors can be troublesome for you, otherwise you have continued to reduce the system burden.

Windows Audio: If you want to hear - Pc's sound card comes from your 2 480 Watts speaker rigs, so let this service start normally. For it, you should only disable it when there is no sound card or sound chip on the board.

Windows Image Acquisition: If you simply don't have a Webcam or a video scanner, turn off this service. However, even if you do, turning off this application should not affect it, so please turn it off. (Or change it to Manual for testing before you actually turn it off).

Windows Installer: Help for .MSI installers can distribute data in it to your computer. But in fact, you don't always install-install-install the software on your computer continuously. Replacing its boot into the Manual will minimize the amount of RAM occupied.

Windows Management Instrumentation: This service allows communication of invasive software and uses the features in Windows that can take place completely. Windows itself also uses Windows Management Instrumentation, as other programs do, it is best to let it work.

Windows Time: Agree that time is gold is silver, the first series does not come back. But if you don't want Windows to focus on that for you, if you don't cp1 a computer that is always connected to the network, not syncing your hours doesn't mean you're guilty.

Wireless Zero Configuration: You use wireless network? Congratulation. But Silvery Hat Hacker must disable it.

WMI Performance Adapter: Windows Management Instance (WMI) is a very useful application but it can slow down the computer. If you are not a program designer, you don't need to care about this. Also now you can turn it off.

Email: quangduy2500@gmail.com **Nguyen Quang Duy**

You finished reading the article "**Exploiting services in Windows 2000, XP, 2003 improves productivity**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.