

6 'absolute' things should not be done when maintaining Windows computers

Computer maintenance is a necessary job for any computer user, so do you know how to maintain it properly? Please refer to the article below to avoid unnecessary problems and help the computer work well and run smoothly.

Computer maintenance is a necessary job for any computer user, so do you know how to maintain it properly? Please refer to the article below to avoid unnecessary problems and help the computer work well and run smoothly.

1. 13 ways to protect laptops that everyone needs to know
2. How to protect the computer against Meltdown vulnerability on CPU?
3. Maintain Windows effectively with 5 professional software

1. Let multiple programs run at startup

Leaving too many programs started with Windows is also the main reason why computers become "slow like turtles", especially during startup. There are a few programs such as antivirus removal, clipboard management that are really necessary, but specialized programs such as Adobe Reader, Skype, Zalo, . are not suitable to start with Windows.



This is what you should stop right away so your computer runs smoother.

Therefore, if there is no need to use regularly or feel it takes too long to complete the Windows startup process, it is best to turn off the attached applications to resolve this situation. All you need to do to remove it is access to Task Manager in Windows 10> select Startup> select unnecessary programs> click Disable.

1. Turn off programs that start with the system on Windows 10
2. Disable startup programs in Windows 7/8

2. Neglect Windows updates

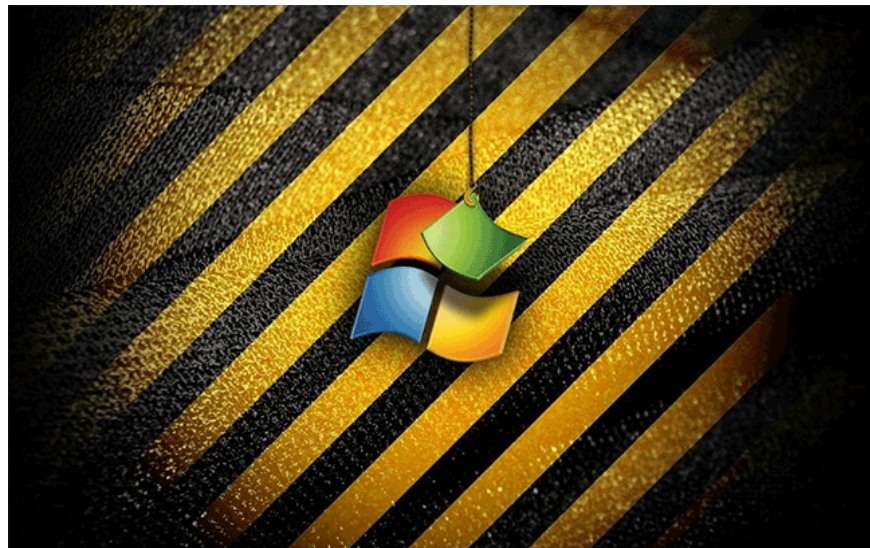
For most users, Windows Update will slow down the system, may cause an incompatibility error or even cause unpleasant situations, so they often disable this feature. Are you among the above users? If so, review your actions. Because this is recommended, it should not be performed because the function of Windows Update is to fix the error and to ensure the safety of the system. If you do not update regularly, your computer is vulnerable to virus attacks due to security issues, or errors from previous versions of Windows. Moreover, when you turn off Windows updates you will not have the opportunity to experience the new features of Windows. In particular, Windows Update in Windows 10 is designed to run in the background so your system is always kept in a safe state, without affecting the performance of the machine.

1. How to update Windows 10 to the latest version

3. Clean the Registry

1. Learn about the Windows Registry

The Registry is a huge database of computers that stores Windows settings and software installed on your computer, containing hundreds of thousands of different items. Every time you install software, change hardware or download something from the Internet, it makes the Registry slow to access. So many users think that cleaning the Registry will help the computer run faster.



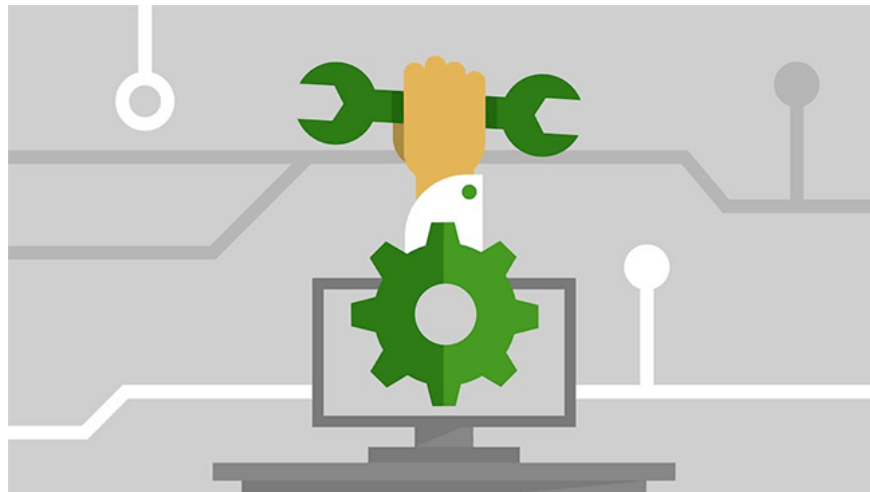
Not all computer users need to clean the Registry.

However, the Registry cleaning software is really effective as the provider often advertised or not, it is still an unanswered mystery. Experts recommend that only two groups of people should use the Registry cleaning software. The first is the group of people who like to play computers because they will know exactly what they are doing. The second is those who need to clean the Registry to do their job, which is software developers, programmers. Therefore, you can temporarily forget about the Registry cleaning tools with ads in the cloud.

4. Run the RAM optimizer

1. 8 easy ways to free RAM make the machine run faster

Like cleaning up Registry, many people often optimize RAM memory to improve the performance of the device by installing external programs. However, it must be admitted that this solution is not a good and effective way. Most of the current Windows versions can perform RAM management, if you want to solve the problems that consume RAM you can completely choose tools such as Task Manager of the operating system to replace so.



Running the RAM optimizer is not the perfect choice.

5. Do not take advantage of the automatic cleanup feature

To maintain system performance, users must regularly run a series of maintenance tools for previous Windows versions. However, with Windows 10, you can rest assured that these tools will be scheduled to run automatically and almost no effort to check. In it, Cleanup Tool is an important feature that you should not ignore, it functions to clean old files and automatically defragment the drive. To set up the operation for this tool, do the following:

1. Go to Settings of Windows> select System / Storage> turn on the slider to On mode in Storage Sense.

The system will automatically delete old files when the setup process is over. Alternatively, you can click the 'Change how we free up space' link to delete files in the trash. Or press the Clean Now button to free up disk space.



Take advantage of the cleanup feature available on your computer.

If your computer uses an SSD, you should not enable defragmentation. Because, basically Windows has the ability to identify the system drive to schedule appropriate defragmentation. You can check yourself in the following way:

1. Go to Start Menu> type defrag command> open Defragment and Optimize Drives> A new window will appear and details of the drive will appear.

If your computer uses the HDD, the system will automatically defragment, but if you use a computer SSD, display the Optimize button with 'Scheduled optimization' in the On state.

6. Backup wrong way

In fact, backup does not stop at copying personal data but also keeping important files of the operating system, system settings, . to prevent computer cases from happening. Incident, the user does not lose the data. The implementation of this backup also helps to restore the system to the desired state of being convenient, saving time and minimizing other related risks.

1. Things to keep in mind when backing up data on your computer

Some computer users have a habit of backing up everything, this is not wrong but it will consume a lot of time and storage. Therefore, it is best to only select and back up really important data.

These are 6 things that you absolutely should not do when maintaining a Windows computer, hopefully these knowledge will be useful to you.

See more:

1. 5 ways to overcome the situation of slow computer
2. How to fold a laptop without turning off the phone, still listening to music
3. How to prevent heat for laptops effectively

You finished reading the article "**6 'absolute' things should not be done when maintaining Windows computers**" 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.

