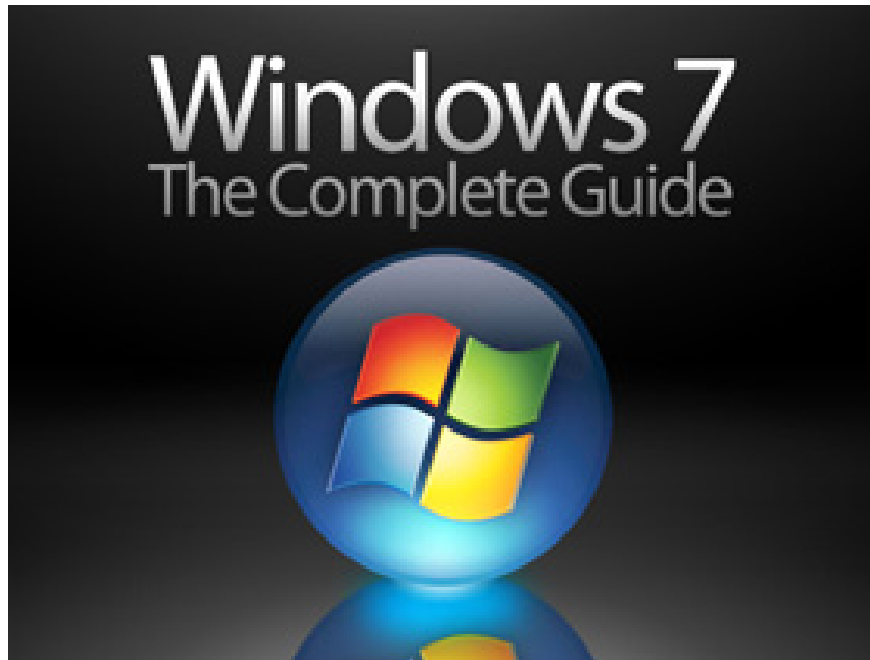


## 3 'tips' to speed up Windows 7

After a period of use, the operating system will become sluggish and sometimes 'choke' again. Windows 7 is no exception. This article will guide you to a few small 'tips' to be able to maintain and manage Windows 7 yourself.



**After a period of use, the operating system will become sluggish and sometimes 'choke' again. Windows 7 is no exception .**

This article will guide you to a few small 'tips' to be able to maintain and manage Windows 7 yourself.

### **1. Automatically delete temporary files**

Although the Windows Disk Cleanup Wizard can delete temporary files of the system, provided that the files are on an 'old' week. If you want to wipe the temp files whenever you want, follow these steps:

- Open Notepad editor and enter the line into the following content:

```
cd C: Users username of AppdataLocal system
```

```
rmdir /S /Q Temp
```

Save the file with the name **cleantemp.bat** . *Please note: when you save the file you should select the **All Files** option in the **Save as Type** section .*

- Double-click the file **cleantemp.bat** just created to delete the temporary files of the system.

If you want the system to automatically delete temporary files after each startup, do the following:

- Right click on the file **cleantemp.bat** just created, select **Create shortcut** .

- Put the shortcut you just created into the **Startup** folder in the Start menu.

Now, after each login to the system, the temporary files will be automatically deleted.

## 2. Disable creating Dump file to save hard drive space

When your computer has problems, the system will create dump files. From these dump files you can diagnose the cause of those problems. However, these dump files are not really necessary for you and it will occupy a lot of hard drive capacity because each time there is a small error it also creates such files. To be able to disable the creation of dump files you can follow the instructions below;

- Click **Start Control panel** . Then enter **Advanced** in the search box

- Click **View advanced system settings** (as shown above)

- Click the **Setting** button in the **Startup and Recovery section** of the *System Properties* dialog box

- Select **none** in the **Write debugging information section** of the *Startup and Recovery* dialog box. Click **Ok** to finish, so you have saved a considerable amount of hard drive space.

## 3. Schedule disk defragmentation

Disk defragmentation helps you access data on your drive faster. Setting up a disk defragmentation schedule is essential for the system. The following guide will help you do this

- Click **Start** , enter **defrag** and click **Disk Defragmenter** .

- Click the **Configure schedule** button in the *Disk Defragmenter* dialog box.

- In *Disk Defragmenter* dialog box : *Modify Schedule* , you set the schedule in Section **Frequency, Day, Time** . Besides, you choose to change the disk to be defragmented in the **Select disks section** . Then click **OK** to finish.

At this point, the scheduling task for defragmenting is complete, your drive will be defragmented regularly to ensure quick access to the data.

You finished reading the article "**3 'tips' to speed up Windows 7**" 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.

---

