Your system slows down, freezes, or crashes a lot? After systematically cleaning up all the computer rubbish, viruses, and malware, it still doesn't work well? In this case you might be blocked by a bunch of **registry problems**. Most of people might find few things to do with registry, for any unprofessional modification of the registry could cause the whole system to break down. I was one of them until I followed my friend's advice to get myself equipped with a **registry cleaner**.

After searching on the internet, I found lots of **registry cleaners**, which was quite difficult for me, as a rookie, to choose a better. Fortunately, having tried some different ones, I have got some tips for those who have the intention to get one for their computer.

First, you must ensure that your **registry cleaner** can support your operating system. According to my research, most of **registry cleaners** only work for 32-bit Windows systems and are actually incompatible with 64-bit systems, which are widely used in the prevailing Vista and Win7. It is thus crucially important to find a **registry cleaner** that can go with your computer, but mind this: many **registry cleaners** which claim to work for 64-bit systems are actually not, so you need to identify it very carefully, or another registry problem will arouse for a wrong **registry cleaner**!

Second, certainly the speed really matters. Instead of speeding up your system, some **registry cleaners** really slow down your speed by occupying too much memory, and they are slow in scan, repair, defragment, and backup. It is true that the speed is closed to the first criteria I have mentioned, but my suggestion is that you find some **registry cleaners** with really good twin engine, which will facilitate your **registry management** a lot. In this way, you haven't to waste a lot of time in waiting for a long time for the **registry cleaner** to boost your registry and save energy for more important things. Last but not the least, you should make sure that the **registry cleaner** can **restore registry** for you to the previous constitution. Sometimes, some software you really need may cause **registry problem**, so as the cleaner works, it may be regarded as a error and removed from your registry. When you find it out, it is very urgent for you to cancel this modification. Unfortunately, some **registry cleaner** which claims to have the backup cannot restore your registry entirely. What's more, more **registry errors** could spring

up to hinder your system. Therefore, for fear of this kind of problem, before you put it into use, you should test it to find out the **best registry cleaner**.

Scan & Chan Registry Every time you use the computer, many redundant and an	rong keys may be created in the
regainly. This program is going to help you soan those red repair the regainly errors, let your system speed up.	undert and wrong keys in the registry,
Scan Iteme	Status
P - Advert OLDCOR Entries	Finished
2 - Application Paths	Finished
22 - Empty Registry Keys	Finished
2 - File Extensions	Finished
2 - Fort Entries	Finished
IZ - relp Section	Finished
IZ - Invalid Alle Associations	Finished
2 Sinuald Shortouts	Scanning
I Host Recently Used Files	
C/Userv/All Userv/kingsoft/XXEngine/Detal/XIEDUpreport.	log
	Index the registry errors, let your system speed up. Soon been 20 - Adirek, O.Al/COB Derive 20 - Aspication frame 20 - Farty Reprint Rys 20 - Farty Reprint 20 - Farty Reprint 20 - Farty Reprint 20 - Rest Rest Rest Rest Rest Rest Rest Rest

Many people may ignore the importance of **registry management**, either for its complexity or for its rare occurrence. But when it comes to the time when you have to pay attention on it, it may probably be too late. So you have to cultivate the habit to clean registry routinely, which is a guarantee to keep your computer at ideal performance.