Recently, I am obsessed with a blue screen problem, which occurs every day. It has really brought me a lot of problems, for when I am writing articles, watching videos, or chatting with my friends, the screen turns to blue without any prediction. In result, none of important data have ever been saved. My friends, after hearing my tragedy, have offered a lot of solutions for me, and I have tried some.

'oblem has been detected and windows has been shut down to prev your computer. 'ocess or thread crucial to system operation has unexpectedly e ninated. this is the first time you've seen this Stop error screen, tart your computer. If this screen appears again, follow se steps: ck to make sure any new hardware or software is properly instathis is a new installation, ask your hardware or software manuf any windows updates you might need. problems continue, disable or remove any newly installed hardwa software. Disable BIOS memory options such as caching or shadow you need to use Safe Mode to remove or disable components, rest r computer, press F8 to select Advanced Startup Options, and th ect Safe Mode. hnical information: ' STOP: 0x000000F4 (0x0000003,0x89215598,0x8921570C,0x805D39AE)

First, apart from blue screen problem, you have also been confronted with computer nightmares such as slow startup and even system crash. It may be too difficult for you to exclude one problem after another, so there is a quick solution for you. If you can remember when your computer started to come up with problems, you can easily restore it to the time before it. Nowadays, they are a lot of handy recovery software which can constantly bank up your data and software motion. With the recovery tool, you can recover your system to the previous status whenever the problems arise. This is the way I solve the problem previously.

Another way to kick its ass is to check out your registry. Normally to daily user of computer, registry is something mysterious and too hard to manage. It was warned that any inappropriate change may cause problems to the whole system. However, most common problems, like blue screen, slow startup are resulted from <u>registry errors</u>. Following my friends' advice, I install a <u>registry</u> <u>cleaner</u>. All I did first was click the "scan", only to find that there are a total of

3328 problems. Stunned by the huge number, I cleaned them up with special care. And after that, the blue screen problem never occurs to me again. It was until then that I got to know how important it is to clean the registry routinely. To the rookies like us, I think we shouldn't avoid this kind of problems due to fear, but boldly face it and find out the ways to solve the problem.

Scan Results		8
Total 1637 Problems Found! Current: 1637 Selected / 0 Repaired / 0 Ignored Warning:	-	Save Report to File ed to be repaired
Scan Items	Details	Ignore
□ 🖓 🆓 ActiveX, OLE/COM Entries (182/182)		
Problem - ActiveX, OLE/COM Entries, contains a redundant or invalid registry k Contemport of the state of	Open	Ignore
Problem - ActiveX, OLE/COM Entries, contains a redundant or invalid registry k Content of the second se	Open Open	Ignore Ignore
Problem - ActiveX, OLE/COM Entries, contains a redundant or invalid registry k Contemport of the state of	Open	Ignore
Problem - ActiveX, OLE/COM Entries, contains a redundant or invalid registry k Contemportation:HKEY_CLASSES_ROOT\ITSProtocol\CurVer Value: {Default}=ITSProtocol1.0	Open	Ignore
Select All Deselect All Expand All Collapse All		<u>R</u> epair

These two suggestions are shared on the basis of my own computer management experience. For those who only want to use the computer as a tool but not a barrier to get information, they should have a try. So even though you are not an expert, try it now. Not wait it to be too late for you to take action.