

- Copy the ImageCFG.exe file to the **%SystemRoot%\System32** folder on your computer. Most likely this folder will be C:\Windows\System32 but it could also be C:\WinNT\System32 depending on how the operating system was installed or upgraded on the machine.
- Launch the Command Prompt.
  - Go to **Start | Run**.
  - In the **Open** text box, type **cmd** and click **OK**.
- Navigate to the folder where Interbase (IBServer.exe) is installed. This folder is most likely **C:\Program Files\Interbase\Bin**. But it could also be C:\Program Files\Borland\Interbase\Bin. If you can't find these folders, simply do a search in My Computer for the file IBServer.exe.
- Type this command in the command prompt:  
**Imagecfg -a 0x1 ibserver.exe**
- After you run that command, you'll probably get a message returned that reads something like this:  
*ibserver.exe contains the following configuration information:*  
*Subsystem Version of ...*  
*Stack Reserve Size ...*  
*etc ...*  
*etc...*  
*etc...*
- To test if everything was configured correctly, simply launch Star Charge again. If Star Charge loads quicker, then the configuration update worked. If Star Charge doesn't load quicker then something probably did not get applied correctly and you should try the configuration update again.