Reset Hiberfil by GemoStarter

The program is designed to check for the presence of the "HIBR" signature in the hiberfil.sys file, and erase it if necessary.

This can be useful for servicing Windows that is in sleep mode (also known as " Hibernation "), or Windows 10 with Fast Startup enabled, also known as " FastBoot ".

As you know, in this mode, it is not recommended to perform any actions with the file system in order to avoid inconsistency of its new state with what the OS saved during the transition to hibernation.

The program allows you to bypass this problem.

After starting, the program will check all the disks in the system (or rather, all those mounted on a drive letter or NTFS folder), and if it detects a hiberfil.sys file with the "HIBR" signature on any of them, it will display a window with the question "Erase or not?".

If you click "Yes ", then the program will try to erase the signature "HIBR", in case of failure, a message about this will be displayed.

If the erasure is successful, there will be no additional messages.

The window will be shown once for each hiberfil.sys found with a signature. If none are found, then no windows will be displayed either.

In a sense, the program is a fork of "FastBoot Detect from Joker-2013.

Source code in PureBasic language is supplied with the program.

Command line parameters:

The program takes one parameter - the "silent" mode flag. This can be:

-s: Normal dumb mode, signature removal is done automatically without asking for user consent, in case of failure, an error message is displayed

-fs: Full dumb mode, no messages are displayed, including error messages

resethiberfil.7z (17 KB)