Quick Restart

for

Windows Version 1.0 By Jorge G. Mare, August 1992

Fire-Up for Windows 1.0

Introduction

Quick Retart is a utility that simply restarts Windows in the current mode. I have found it to be useful when you need to restart Windows after you have made manual changes to your configuration (modifications in WIN.INI, SYSTEM.INI, etc.).

Legal Considerations

Quick Restart is provided without any warranty, either express or implied. In no event will I be liable for any damages caused from the use of this program or its documentation. You have permission to distribute it, but only in the original ZIP format containing RESTART.EXE and RESTART.WRI (this file). You may not alter any of these files or the archive in any way and you should not charge anything for their distribution, unless it's a modest fee covering duplication, shipping or transmission costs. BBS Sysops are granted permission to add their own BBS Telop.

Installation

Quick Restart is supplied in a compressed file named RESTRT.ZIP which contains the following files:

- 1 program file: RESTART.EXE
- This manual in Windows Write format (RESTART.WRI)

To install Quick Restart, uncompress RESTRT.ZIP using PKUNZIP or an equivalent utility, and just copy all the files to any single directory of your hard disk (it does not have to be in the PATH). You can optionally add Quick Restart to any of the Program Manager groups.

Using Quick Restart

Using the program is very simple. Once it is running, you have to buttons (Restart and Exit), and one menu command (About!).

<u>Restart</u> restarts Windows in the current mode. <u>Exit</u> terminates Quick Restart. The <u>About!</u> menu command displays a window with program information. That's all to it.

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Notes

1) As a program written in Visual Basic, Quick Restart requires the presence of VBRUN100.DLL (Visual Basic's run-time library) in your system PATH (the Windows directory is usually recommended). The program will not run if VBRUN100.DLL is not found.

2) Exiting the program from Windows Task Manager is not recommended, as a bug (acknowledged by Microsoft) does not let applications written in Visual Basic terminate properly.

3) Be aware that Quick Restart can't restart Windows when one or more DOS programs or Windows' Print Manager is running.

Program Information

Selecting the <u>About</u> menu command displays a dialog box that shows Quick Restart's current version.

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