Stamper: a Windows Utility to change the Date/Times on a range of files

Description:

Stamper is a utility to alter the date/time on a range of files to any specified date/time. Requires Windows 3.1

Installation:

Can be run in any directory. Requires no supplementary files. Only the EXE file is required to run the program. 2 EXE files are supplied, with different element sizes for small and large font displays:

Use STAMPER.EXE for small fonts, and STAMP LG.EXE for large fonts.

Usage:

Press the Select button to bring up a file selection dialog box.

Select one or more files from the file list box, using Shift and Ctrl to select multiple items.

Click OK to close the box and confirm your selection.

To edit the date/time, click on the edit box, and enter the date/time in numerical form in the following format:

Year-Month-Day-Hour-Minute-Second.

Each field requires 2 digits, no spaces in between.

When you've chosen your files and edited the date/time, press the Alter button to alter the dates on the files.

Note:

Due to the way MS-DOS stores file date/times (in 2 second units), the seconds field is rounded down to the nearest even number.

Disclaimer:

No responsibility accepted for any damage this software may cause on your system. This version is a final release, and has been tested on several Pcs to date.

Author & Copyright:

Hemal Popat 22/06/94

Freeware:

You are free to use this program as you wish. You may distribute and modify it at will, but if you do so then please include this readme file. Sections of this program, particularly the string handling sections were taken from a program called WTouch by Doug Overmyer (1992). If you do modify this program for non-personal use, I would

appreciate you emailing me a full copy or mailing me a disk containing the complete/registered version of the modified program.

Comments, Improvements:

Email: hemal@popath.demon.co.uk

Mail: Hemal Popat, 116 Caversham Avenue, London, N13 4LN, England.

Source:

I've included the Pascal source file (compiled using Borland Pascal 7.0: Windows target) and also the resource file. Any improvements to this program will be gratefully received, particularly since I'm not that great at ObjectWindows programming. Perhaps someone out there would like to convert it into a Windows File Manager DLL, or allow it to accept drag and drop file input?

Trademarks:

"Windows" and "MS-DOS" are trademarks of Microsoft. "Borland Pascal" is a trademark of Borland International.