SplitWin Help Index



The purpose of this program is to split big files into smaller chunks or merge chunks back to original file. This can be useful, when copying big files to floppy diskettes, or transferring files via e-mail. Each of the chunks has header containing information on name of the original file, the size, the number of parts the file was cut into and which part it is. This eliminates errors that occur with the existing programs that divide big files. If the original file name is, eg. MYFILE.ABC then the chunks will have names MYFILE.Z00, MYFILE.Z01,..., MYFILE.Z0n.

Usage: Drag the file (you desire to split/merge) from the file manager window and drop it over the SplitWin Icon or client area or use commands. The first time activated SplitWin runs minimised, but if you prefer you can uncheck "run minimised" and the next time activated, it will run not minimised.

Commands

<u>Select File</u> <u>Split File</u> Merae File

SplitWin is shareware, It can be used only for 30 days if you wish to use it after that period it should be registered. Registered users will receive registered copy of the latest version of SplitWin.exe for windows, and compatible with it versions of split.com and merge.com for dos, and C source of splitu and mergeu for UNIX (it can be usefull to transfer big files between UNIX and MSDOS on floppy disks). A single machine licence is US\$ 15.00 (personal cheque) or US\$ 10.00 (cash or equivalent amount in exchangeable currency, fee for cashing US personal cheques is so high that it does not cover costs, anyway risk of loss when sending such small cash via mail is minimal), alternatively you can send bank oversees draft cheque in Australian dollars for the amount AUD\$ 13.00 (for Australian users it can be personal cheque), a licence for company-wide use is US\$ 100.00 or AUD\$ 130.00 respectively. The programs can be send via e-mail or floppy by air mail, please state which you prefer, and which format of binary encoding to use, when sending via e-mail (uuencode, MIME)

Please remit your payment to: K. Mazela 16/9 Bank St Meadowbank NSW 2114 Australia

Internet: krzysm@lna.oz.au

If you have any questions or comments please send mail to one of the addresses mentioned above.

The Index contains a list of all Help topics available for the SpiltWin. For information on how to use Help, press F1 or choose Using Help from the Help menu.

Select File

This command is to select the file for splitting or merging. If splitting, select the required file. If merging, select any of component files. The program will work out the original file name, e.g. if file ABC.Z03 is selected, than the program will check the header information and reconstruct the original file ABC.ZIP.

Split File

Select the file before calling this command. This command splits the selected file. Set the required chunk size and the directory where the chunks will be written. Normally the program prompts to put component files in the same directory as the original but in some cases it would be convenient to write them to different directory. If selected directory does not exist it will prompt to create it. If the selected directory is on a floppy disk then the program will prompt floppy changes when necessary.

Merge File

Select the file before calling this command. This command merges the selected file. Select the directory where the merged files should be written. Normally the program prompts to put merged file in the same directory as the component files, but in some cases it is convenient to write it to different directory. If selected directory does not exist, it will prompt to create it. If directory containing component files is on a floppy disk then the program will prompt when floppy changes are necessary.

Context Sensitive Topics

This Help system includes topics that you can call directly from the Helpex sample application. To get context-sensitive help from Helpex, press Shift+F1 and click on any element of the Helpex application window. You can also highlight any Helpex menu command using the keyboard and press F1 to get help on the command. Each topic has a unique context identifier, listed in the [MAP] section of the Help project file:

[MAP]		
#define	HELPID_EDIT_CLEAR	100
#define	HELPID_EDIT_COPY	101
#define	HELPID_EDIT_CUT	102
#define	HELPID_EDIT_PASTE	103
#define	HELPID_EDIT_UNDO	104
#define	HELPID_FILE_EXIT	200
#define	HELPID_FILE_NEW	201
#define	HELPID_FILE_OPEN	202
#define	HELPID_FILE_PRINT	203
#define	HELPID_FILE_SAVE	204
#define	HELPID_FILE_SAVE_AS	205
#define	HELPID_EDIT_WINDOW	300
#define	HELPID_MAXIMIZE_ICON	301
#define	HELPID_MINIMIZE_ICON	302
#define	HELPID_SYSTEM_MENU	305
#define	HELPID_TITLE_BAR	306
#define	HELPID_SIZING_BORDER	307

Edit Window

	111											11.	
Ine	Adit.	window	ın 1	the sam	വമ	annlıcat	ion r	eally (doecn't	IDT \	$/\Omega$ II	edit anv	/thina
1110	Cuit	VVIIIGOVV	111	tiic Jaiii	$\mathcal{O}_{\mathcal{I}}$	applicat	10111	Cully	aocsii c	ict y	<i>,</i> o a	Cair air	y ci iii ig.