PackX

COLLABORATORS							
	<i>TITLE</i> : PackX						
ACTION	NAME	DATE	SIGNATURE				
WRITTEN BY		February 12, 2023					

REVISION HISTORY						
NUMBER	DATE	DESCRIPTION	NAME			

Contents

1 PackX

1.1	PackX Guide Main Menu	1
1.2	copyright	1
1.3	Info about PackX	2
1.4	Requirements	2
1.5	usage	3
1.6	history	5
1.7	Bugs Report	5
1.8	Hall of Fame	6
1.9	About XPK	6

1

Chapter 1

PackX

1.1 PackX Guide Main Menu

```
PackX v1.4 (06-Oct-95)
  Written by Adam Ciarcinski
  Copyright ©1995 Imagic Software
Contact via InterNet
  E-Mail: ciarcins@beta.seatech.tuniv.szczecin.pl
    adam@felix.univ.szczecin.pl
                 Copyright
                  Read it first
                 Features
                  PackX? What is that?
                 Requirements
                  What you need to run PackX
                 Usage
                  How to use PackX
                 History
                  What was changed in PackX
                 Bugs Report
                  What you should do if PackX does not work correctly
                 Thanks
                  Hall of Fame
```

1.2 copyright

PackX is KEYWARE. It means that you pay nothing to the author and you MUST spread it for FREE (with InfoX, I suppose), except the following case: if you make software that need a KEYFILE - you SHOULD send it to the author.

Registered version of your program will also be accepted. :-)

You are NOT ALLOWED to modify the program in any way, or any part of it for any other purpose than mentioned in this documentation.

The author is not responsible for any damage (file lost, disk currupt, mouse dizziness, fire on motherboard :-)) caused by PackX.

IMPORTANT: PackX was not tested on animals!

1.3 Info about PackX

* PackX is CLI/Shell utility which allows to pack/unpack or ← encrypt/decrypt

files using

XPK

. Never run it from Workbench!

- * PackX was written in assembler, that's why it is small and fast.
- * PackX can pack files selected by given pattern and scan directories.
- * PackX can move or copy packed files to the given directory.
- * PackX can be interrupted by Ctrl-C.
- * PackX never writes files that are larger when packed.
- * PackX can work with the given task priority.
- * PackX doesn't change the protection and comment of packing file. When running on V39+, it also saves owner and group ID.
- * PackX can add suffix to the packed file and remove suffix from unpacked file. When adding or removing suffix, the source file may (or not) be deleted.
- * PackX can open progress window on the default or specified public screen. Progress window is font-sensitive, but if the screen's font is too large, PackX will use topaz/8. Packing can be aborted by pressing Abort gadget or by pressing either Esc or A. Note that progress update rate depends of the packer's chunks size, so sometimes you will see only 0% and 100%, but the file will be packed.
- * PackX returns ERROR if some IO error occurs or not enough memory; returns INVALID RESIDENT LIBRARY if a library cannot be opened; returns WARN if something went wrong with file or xpk returned error, but file processing was not stopped (except user break).

1.4 Requirements

PackX needs the following things:

* Kickstart v2.04 (37.175) or newer

* xpkmaster.library v2 or newer (in LIBS: directory)

* some xpk sublibs (in LIBS:Compressors directory)

Read

XPK documentation how to install XPK package.

1.5 usage

PackX is CLI/Shell utility. Never run it from Workbench!

- PackX <file/path> [TO|DEST <path>] [ALL] [LIB|METHOD <lib name>]
 [PWD|PASSWORD <password>] [LOSSY] [SD|STEPDOWN] [NOOW]
 [PRI <priority>] [CS|CHUNKSIZE <size>} [EXT|SUFFIX <suffix>]
 [KEEP] [QUIET] [FORCE] [GUI] [PUBSCR <pubscr>] [DELAY <ticks>]
- Template: FILE/M/A,TO=DEST/K,ALL/S,LIB=METHOD/K,PWD=PASSWORD/K,LOSSY/S, SD=STEPDOWN/S,NOOW/S,PRI/N,CS=CHUNKSIZE/N,EXT=SUFFIX/N,KEEP/S, QUIET/S,FORCE/S,GUI/S,PUBSCR/K,DELAY/N

Where:

- FILE file(s) to pack/unpack/encrypt/decrypt, for example: PackX Buster unpacks file Buster PackX DH1:Docs/#?.txt LIB NUKE packs all files with .txt suffix in DH1:Docs directory
- TO=DEST a destination path, where to move (or copy if you set KEEP option) packed files; if you also set ALL option, all processed files from source subdirectionies will be moved/copied, but their directionies will not be created
- ALL enable subdirectory scan, for exapmle PackX ALL DH1:Docs ALL LIB NUKE packs all files and subdirectories in DH1:Docs directory
- LIB or METHOD specifies method to pack file(s) with, for example: PackX DF0:More LIB SHRI.75 packs file More using SHRI method, mode 75

PWD or PASSWORD - specifies password to encrypt/decrypt with, for example: PackX Secret LIB ENCO PWD RosesAreRed encrypts file Secret using ENCO method and password RosesAreRed PackX Secret PWD VioletsAreBlue deencrypts file Secret with password VioletsAreBlue

LOSSY - enables lossy packing (lossy means that file packed with lossy packer will not be the same after unpacking as the original. For example JPEG is lossy)

SD or STEPDOWN - enable reducing packing efficiency to save mem if necessary NOOW - no overwrite; do not delete file that already exists while saving output, for example: PackX Demo LIB RLEN NOOW EXT .xpk packs file Demo and saves it as Demo.xpk, but if Demo.xpk exists, Demo won't be packed PRI - set PackX's task priority (-128 to 127), for example: PackX WC.doc PRI 3 unpacks file WC.doc with priority 3 CS or CHUNKSIZE - specifies the chunk size; small chunks speeds up packing, but reducing pack effeciency. WARNING: very small chunk size is dangerous and may cause packed files larger that their originals. EXT or SUFFIX - specifies a suffix to append to the name of the packed/encrypted file, and remove from the name of the unpacked/decrypted file, for example: PackX S:Start LIB BLZW SUFFIX .xpk packs file S:Start and saves it as S:Start.xpk file S:Start will be removed PackX S:Start.xpk EXT .xpk unpacks file S:Start.xpk and saves it as S:Start file S:Start.xpk will be removed NOTE: Extensions are case sensitive. KEEP - do not delete original file (works with TO=DEST and/or EXT=SUFFIX), for example: PackX S:Stop LIB BLZW EXT .xpk KEEP packs file S:Stop and saves it as S:Stop.xpk file S:Stop will not be removed PackX S:Stop.xpk SUFFIX .xpk KEEP unpacks file S:Stop.xpk and saves it as S:Stop file S:Stop.xpk will not be removed QUIET - enable quiet mode; no progess display, no error messages FORCE - enable processing files already packed/encrypted with XPK GUI - open graphical progress window instead of printing progress text in the output; all messages are printed in progress window PUBSCR - specifies the public screen you want the graphical progress window be opened; if the given pubscreen doesn't exists, PackX will use the default public screen; this option works only in GUI mode; example: PackX Demo.text GUI PUBSCR Workbench unpacks file Demo.text and displays progress winodw on the Workbench screen DELAY - gives a delay (in ticks; 1/50 sec) between messages displayed on progress window; works only in GUI mode; valid values are 0-255 (from 0 to about 5 seconds)

1.6 history

Version Date What was changed

- 1.0 25-May-95 first release
- 1.1 11-Jun-95 removed Enforcer Hit
 new name of temporary file
 added CHUNKSIZE option
 added SD as alias of STEPDOWN
 added SUFFIX option
- 1.2 2-Jul-95 fixed problem with locked files added NOOW and KEEP options splitted 'file (un)packed' message changed version string now file attributes are not changed fixed error with too long suffix few optimizations to reduce the code
- 1.3 20-Aug-95 little changes in text formatting added GUI and PUBSCR now QUIET shuts up PackX for good added skipping files if no gain skip messages changed to 'Error with'
- 1.4 06-Oct-95 added DELAY and DEST
 more legal window calculation
 return WARN in some cases

1.7 Bugs Report

PackX may not work correctly. If you found any bugs in PackX or in this guide please contact the author. The E-Mail address is on the Main page.

KNOWN PROBELMS:

Packing files with pattern in RAM: causes several file scanning. That's because PackX uses dos.library's MatchFirst(), MatchNext(), MatchEnd() functions, which doesn't work correct with files written to RAM: during scanning.

For example: PackX RAM:#? LIB RLEN FORCE causes endless packing (until you break PackX with CTRL-C).

PackX may not work correctly with some file systems (like CrossDOS).

\/ +oo+ /||\

1.8 Hall of Fame

```
I want to thank the following people:
```

```
Georges "Melkor" Goncalves (melkor@ramses.telesys-innov.fr)
Bruno Rohee (rohee@univ-mlv.fr)
Nils Goers (n.goers@art-line.art-line.de)
Niels Van Willigenburg (niels@aobh.xs4all.nl)
Leo "Nudel" Davidson (leo.davidson@keble.oxford.ac.uk)
```

1.9 About XPK

XPK is a package written by Urban Dominik Mueller (umueller@amiga.physik.unizh.ch)

XPK is availabe on AmiNet sites. For more information read the documentation for XPK.