

LHAJoin_E

COLLABORATORS

	<i>TITLE :</i> LHAJoin_E		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		October 9, 2022	

REVISION HISTORY

<i>NUMBER</i>	<i>DATE</i>	<i>DESCRIPTION</i>	<i>NAME</i>

Contents

1	LHAJoin_E	1
1.1	LHAJoin V1.0 Table of contets	1
1.2	Introduction	1
1.3	Requirements	2
1.4	Usage	2
1.5	The future	2
1.6	Thanks	2
1.7	The author	3

Chapter 1

LHAJoin_E

1.1 LHAJoin V1.0 Table of contents

LHAJoin V1.0

Made by Viktor Vörös
Release date: 11.10.97.

Introduction

Requirements

Usage

The future

Thanks

The author

1.2 Introduction

This program joins the LHA files which are divided up to the size of a disk. I wrote this program because on my first CD most of the programs are stored in this way, and I hate it. I don't want to write another CD like that. (My programs are stored in floppy disks before I write them on CD, so I must use multivolume archives. But it looks very ugly on CD.) By the way, if you haven't got registered LHA you can't unpack those archives.

I don't assume the responsibility for the program. Use it on your own risk! This is my third program on Amiga and I write it in one afternoon. But there isn't any memory loss or enforcer-hit!

This program is freeware. This means you can copy it to anybody if you copy all of the files (included this and the Hungarian guide) and you don't ask money for it.

1.3 Requirements

OS2.0+ is required. Hard disk is recommended. The program reads a whole file into the memory for maximum speed, so you need as much free ram as the longest file.

1.4 Usage

The usage of the program is very simple. The parameters are:

NAME/A The base name of the LHA files. The LHA extension will be appended if necessary.

ND=NODELETE/S If you specify this switch the program won't delete the .l01, .l02, etc. files.

Q=QUIET/S Disables output.

1.5 The future

Maybe you think I'm a little conceited, but I think this program ←
is as good
as it could be. I don't plan to continue developing this, because it suits
me perfectly. my purpose. If you want something to implement to it write to
me
otherwise I won't do other versions, only if I (or somebody) find ←
a bug.

1.6 Thanks

Thanks to Balázs Bozó, Zsolt Prievara & Aurum for the book called Az Amiga programozása C és Assembly nyelven. Without their help, this program couldn't have been written.

Thanks to Stéphane Tavenard for cool & fast MP3 players.

Thanks to Chuck for the '040.

1.7 The author

You can reach me at this address:

Viktor Vörös

Dunaújváros

Derkovits út 2. X/2.

2 4 0 0

Hungary

E-Mail: v_viktor@hotmail.com
