

ISplitnJoin

COLLABORATORS

	<i>TITLE :</i> ISplitnJoin		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		February 9, 2022	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	ISplitnJoin	1
1.1	ISplitnJoin	1
1.2	Introduction	1
1.3	Disclaimer	1
1.4	Requirements	2
1.5	Installation	2
1.6	Usage	2
1.7	Partsize	2
1.8	Event Line	3
1.9	Input Files	3
1.10	Output File	3
1.11	Split	3
1.12	Join	3
1.13	Contacting the Author	4
1.14	History	4
1.15	Bugs	4

Chapter 1

ISplitnJoin

1.1 ISplitnJoin

```
IntuiSplit & Join V1.23
~~~~~
A little program that can split and join files...
A little combination of IntuiSplit and IntuiJoin
```

by
Fredrik Söderberg

Introduction
Disclaimer
Requirements
Installation
Usage
Contacting the Author
History
Bugs

1.2 Introduction

```
Introduction
~~~~~
What does this little program do ?
Well, its just a little combination of IntuiSplit and IntuiJoin.
It can split and join files.
I wrote this as an addition to my former split & join programs.
```

1.3 Disclaimer

```
Disclaimer
~~~~~
The program is completely Freeware, so do whatever you want with it, but
```

YOU ARE USING THIS PROGRAM ENTIRELY AT YOUR OWN RISK ! THE AUTHOR
CAN NOT BE MADE LIABLE FOR ANY HARM THIS SOFTWARE IS MAKING TO YOUR
SOFT- OR HARDWARE !

1.4 Requirements

Requirements

~~~~~

You will need the following things to run the program:

- Kickstart 2.0 or newer (I think)
- A File to split (or files to join)
- Asl.library (You should have that)  
(I would recommend you to use a patchprogram to patch asl-requesters  
to reqtools-requesters... MCP is a VERY good program. Get it now!)

## 1.5 Installation

Installation

~~~~~

Hmm, installation ???

Just copy the ISplitnJoin program to wherever you want it to be, for example
C: SYS:Tools SYS:Utilities or something like that :)

1.6 Usage

How to use it

~~~~~

Partsize  
Event Line  
Input File  
Output File  
Split  
Join

## 1.7 Partsize

Only used when you split, otherwise ignored.

Here you type in the size (in bytes) of the fileparts. For example if you have  
a file that is 35000 bytes big and want to split it in parts of 10000 bytes  
each. type in 10000 in the Partsize, and you will have 3 files on 10000

---

and the last one on 5000 bytes.  
By the way, the maximum size is 9999999999, but it should be sufficient :)

## 1.8 Event Line

This just gives you some information of what the program is doing, right this minute, and what you should do.

## 1.9 Input Files

A FileRequester will pop up.  
Here you select the file you want to split or the files you want to join.  
To select several files you hold down the shift key (but I hope you already knew that!).  
After this another filerequester pops up. Here you shall select the output filename. See 'Output File'.

## 1.10 Output File

A FileRequester will pop up.  
Here you can change the output filename, if you want regret yourself without needing to choose the input files again.  
If you are joining, its the file which all the small parts should be joined to.  
If you are splitting, its the new name of the file you want to split.

Splitting example:

You want to split 'bigfile'.  
You choose a name, "myfile". The 'bigfile' will be splitted to several files, 'myfile.0' , 'myfile.1' , 'myfile.2' and so on.

Joining example:

You are to join 'myfile.0' 'myfile.1' 'myfile.2' to 'bigfile'.  
You select all myfiles in the inputfiles requester.  
And then press OutputFile. Here you type in 'bigfile'.  
And all those small files will be joined to one file called 'bigfile'.

## 1.11 Split

Performs the actual splitting.

## 1.12 Join

Joins the files you have selected in inputfiles.

---

## 1.13 Contacting the Author

Contacting the Author

~~~~~

If you want to contact me these are the ways...

You can reach me the following ways:

Postal adress:

Fredrik Söderberg
Järvstagatan 7 C
891 61 Örnsköldsvik
Sweden

Email:

fredrik@eagle.ovik.se (preferable)

URL: <http://www.eagle.ovik.se/~fredrik/>

1.14 History

History

~~~~~

- |           |       |                                                                                                                                                                                                                                                    |
|-----------|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 22-Dec-96 | V1.23 | Removed another small bug.                                                                                                                                                                                                                         |
| 7-Dec-96  | V1.22 | Removed another bug. And added some small features.                                                                                                                                                                                                |
| 21-Nov-96 | V1.2  | Removed a little allocation "bug". I didn't free the memory if you canceled the outputfile button.<br>(I thank WatchMem V1.3 for discovering this)<br>And made it a bit more automagic, someone on IRC commented that (don't remember who though). |
| 17-Nov-96 | V1.1  | Decided to expand the compatibility of the program. Now you can choose for yourself which files to join, not only files with .0 in the end.                                                                                                        |
| 26-Oct-96 | V1.0  | Combined IntuiSplit and IntuiJoin into one window.                                                                                                                                                                                                 |

## 1.15 Bugs

Bugs

~~~~

I think there is a bug which causes it to freeze the system in the beginning of the program, but it is rarely, so it might be because of another program. Mail me if this occur to YOU, please.

If you find any bugs you can report them to me.

If you get an enforcer hit, please send me a copy of the output.

Email: fredrik@eagle.ovik.se

URL: <http://www.eagle.ovik.se/~fredrik> (If you haven't already figured that out)
