Arc64

COLLABORATORS							
	TITLE : Arc64						
ACTION	NAME	DATE	SIGNATURE				
WRITTEN BY		August 5, 2022					

REVISION HISTORY						
NUMBER	DATE	DESCRIPTION	NAME			

Contents

1 Arc64

1.1	Arc64 documentation (7th Oct.96)	1
1.2	Disclaimer	1
1.3	About Arc64	2
1.4	Requirements	2
1.5	How to use Arc64	2
1.6	What is still left to do?	3
1.7	Thanx to	3
1.8	Bugs	4
1.9	History	4
1.10	How to contact the author	4
1.11	P00	5
1.12	T64	5
1.13	LYNX	6
1.14	Arkive	7
1.15	D64	7
1.16	ZipCode	8

1

Chapter 1

Arc64

1.1 Arc64 documentation (7th Oct.96)

Arc64 V1.2 © 1996 by John 'Graham' Selck

> Disclaimer About Requirements How to use Future Thanx to... Known Bugs History

Contact

1.2 Disclaimer

Arc64 is written and copyright \circledcirc 1996 by John Selck

This program is freely distributable unless no changes are made to the archive.

The author is not liable for any damaga/problems/loss of data this program might directly or indirectly cause.

No parts of this program may be altered or resourced in any way.

1.3 About Arc64

Arc64 is a program designed to give you fast access to files stored in c64 archives and 1541 disk images.

It was mainly written because 'UNd64' (© by Jess Sosnoski) didn't support ZipCode archives.

However, Arc64 is meant as an alternative towards UNd64.

In comparision Arc64 has the following advantages:

- ZipCode support
- 7100 bytes length
- less textoutput
- c64-like directory output
- supports T64 V1.1
- supports Arkive

1.4 Requirements

Arc64 has been tested on the following configurations:

A500/512KB Chip/Kick1.3 A500/512KB Chip/512KB Fast/Kick2.04 A1200/2MB Chip/12MB Fast/Kick3.0 (68030/50MHz) A1200/2MB Chip/16MB Fast/Kick3.1 (68060/50MHz)

Someone can test it with Kick1.1???

1.5 How to use Arc64

Arc64 is used via CLI.

It supports

P00 , T64 , Lynx , Ark , D64 and ZipCode Arc64 {command} {archive name} Commands are: 1 = List directory/archived files x = Extract files from archive c = Convert ZipCode to D64 / D64 to ZipCode a = Add directory to logfile Example: Arc64 x HD2:D64/vendetta.d64 ...will extract all files from the d64 image into the actual directory. Arc64 c DH1:1!Demo_archive ...will convert the ZipCode archive "Demo_archive" into a plain d64 archive. (This also works the other way round...) I recommend that you use Arc64 from DirOpus or something similar. If you wonder about the 'a' command, i have to say that i included this one for myself. Arc64 a CD0:Arc/xxx.d64 will basically do the same as Arc64 l CD0:Arc/xxx.d64 >Arc64_Log with the difference that the name of the actual archive will still be written onto the screen. (The logfile will be created on the actual path as 'Arc64_Log'.) Errors which may appear while listing: Illegal Link - Same as Illegal Track/Sector, only for the directory structure. Looped Directory - This happens quite often since people always used to play around with the directory.

1.6 What is still left to do?

- Adding files to existing archives.

1.7 Thanx to...

```
Thanx to...
Andreas (CountZero)
... for his major bugreports and a T64 file Arc64 couldn't handle
Geert Verschueren (Sorex/WOW)
... for that strange Lynx file with that 0 blocks USR files
Paul Gardner-Stephen (Highlander/FLT)
... for his encouragement giving me information on ZipCode
  (although i found out myself...)
Jess Sosnoski
... for UNd64
```

1.8 Bugs

```
Known Bugs/Problems
```

```
No bugs known yet...
```

```
For bugreports, press this one ...
```

1.9 History

History

```
1.2 - Arkive support
BF: the ListDir for D64/ZipCode didn't show the blocks free value.
BF: filenames which were followed by a space sometimes caused crashes.
Support for another strange T64 with slightly different header.
```

```
1.1 - T64 support (1.0 & 1.1)
P00 support
BF: saveroutine only saved 'ok'-files. fixed.
The Lynx routines now notice a broken Lynx archive,
same goes to T64.
```

1.0 - Initial Release

1.10 How to contact the author

Contact me at: John Selck (Graham/Oxyron) Suederholz 13 24885 Sieverstedt Germany E-Mail: j.selck@flensburg.netsurf.de Or visit our homepage: http//www.amigasupport.com/oxyron/

1.11 P00

POO archives are file archives containing only one file. They were introduced by PC64, a C64 emulator for MS-DOS.

*** Format of P00 list output:

Archive: battlfld.p00

67 "BATTLEFIELD" PRG

*** Format of T64 extract output:

Extracting from: battlfld.p00

battlefield ok

*** Possible errors:

ok No error.

1.12 T64

T64 archives are file archives containing one or more files. The T64 format was introduced by C64S, a C64 emulator for MS-DOS.

There are currently two versions of the T64 format. The first (1.0) supports only single files and the second (1.1) supports multiple files. Both are supported by Arc64.

*** Format of T64 list output:

Archive: gt021.t64

"GAME TAPE #021 " <- Tape Header

"LOADER " PRG <- Complete file 1 157 "MAIN.DAT "*PRG <- Incomplete file "E000 "*DEL <- The archive doesn't contain the file 33 *** Format of T64 extract output: Extracting from: gt021.t64 loader_____ ok main.dat_____ Size error! e000_____Skipped... *** Possible errors: No error. ok Size error! Either the archive is too small or the file length not indicated correctly. However, there are a lot of T64 files which contain only 1 file and have the header from the original C64S demo tape image. Skipped... The file is not within the archives range or another file with the same filename is already on disk.

1.13 LYNX

Lynx archives are file archives containing one or more files. *** Format of Lynx list output: Archive: iffconverterv1.lnx 0 "-----" USR "– 1995 –" USR 0 "-----" USR 0 "IFFCONV V1.0/MSP" PRG 13 "IFFCONV DOCS/MSP" PRG 17 108 "TESTPICTURE.LBM" *SEQ <- Incomplete file *** Format of Lynx extract output: Extracting from: iffconverterv1.lnx ----- Skipped... - 1995 - Skipped... ----- Skipped... iffconv_v1.0/msp ok iffconv docs/msp ok testpicture.lbm Size error! *** Possible errors: ok No error.

Size error! Either the archive is too small or the file length not indicated correctly.

Skipped... The file is not within the archives range or the file has a size of 0 blocks or another file with the same filename is already on disk.

1.14 Arkive

Ark archives are file archives containing one or more files. *** Format of Ark list output: Archive: iffconverterv1.ark "-----" USR 0 -" USR **"**- 1995 0 "-----" USR 0 "IFFCONV V1.0/MSP" PRG 13 "IFFCONV DOCS/MSP" PRG 17 108 "TESTPICTURE.LBM" *SEQ *** Format of Ark extract output: Extracting from: iffconverterv1.ark ----- Skipped... - Skipped... - 1995 ----- Skipped... iffconv_v1.0/msp ok iffconv docs/msp ok testpicture.lbm Size error! *** Possible errors: ok No error. Size error! Either the archive is too small or the file length not indicated correctly. Skipped... The file is not within the archives range or the file has a size of 0 blocks or another file with the same filename is already on disk.

1.15 D64

D64 archives are complete 1541 images. The D64 format was introduced by C64S, a C64 emulator for MS-DOS.

*** Format of D64 list output:

Archive: Utils1.d64 0 "KICKIN' ASS IN " 96 2A <- Disk header & ID "TURBOCOPY 1.0" PRG <- File 12 /DCS" PRG< <- Write protected file 166 "URIDIUM++ 108 "TOOLBOX V1.0/UCC"*PRG <- Unclosed file "DEFENDER" 48 PRG 4004 BLOCKS FREE *** Format of D64 extract output: Extracting from: Utils1.d64 turbocopy_1.0 ok uridium++___\dcs ok toolbox_v1.0\ucc Illegal Track/Sector! defender Looped filestructure! *** Possible errors: ok No error. Illegal Track/Sector! A blockpointer in the file points to a block out of the range of a 1541 disk. Looped filestructure! A blockpointer points to a block earlier in the file. Corrupted EOF! The last block of a file contains an unvalid bytesize. Skipped... A file with the same name is already on disk.

1.16 ZipCode

ZipCode archives are complete 1541 images. *** Format of ZipCode list output: Archive: 1!Utils1 0 "KICKIN' ASS IN " 96 2A <- Disk header & ID 12 "TURBOCOPY 1.0" PRG <- File 166 "URIDIUM++ /DCS" PRG< <- Write protected file 108 "TOOLBOX V1.0/UCC"*PRG <- Unclosed file "DEFENDER" 48 PRG 4004 BLOCKS FREE *** Format of ZipCode extract output: Extracting from: 1!Utils1 turbocopy_1.0 ok uridium++___\dcs ok toolbox_v1.0\ucc Illegal Track/Sector!

defender Looped filestructure!

*** Possible errors:

ok No error.

- Illegal Track/Sector! A blockpointer in the file points to a block out of the range of a 1541 disk.
- Looped filestructure! A blockpointer points to a block earlier in the file.
- Corrupted EOF! The last block of a file contains an unvalid bytesize.

Skipped... A file with the same name is already on disk.