ZipTool

Oliver Hitz

ZipTool

COLLABORATORS					
	TITLE :				
ACTION	NAME	DATE	SIGNATURE		
WRITTEN BY	Oliver Hitz	February 12, 2023			

REVISION HISTORY					
DATE	DESCRIPTION	NAME			

ZipTool

Contents

1	Zip	ZipTool		
	1.1	Welcome to ZipTool		
	1.2	Introduction		
	1.3	Disclaimer		
	1.4	Copyright and Distribution		
	1.5	Requirements		
	1.6	Installation		
	1.7	Using ZipTool		
	1.8	The Author		
	1.9	History		
	1 10	To Do		

ZipTool 1/4

Chapter 1

ZipTool

1.1 Welcome to ZipTool

Version 1.2 Copyright © 1996 by Oliver Hitz

Introduction

Disclaimer

Copyright and Distribution

Requirements

Installation

Using ZipTool

The Author

History

To Do

1.2 Introduction

It is always the same: Only a minority of hardware producers provide support software for the Amiga. - This is really very, very annoying!

One of the producers that do not belong to this minority is Iomega.

ZipTool 2 / 4

Their Zip drive is shipped with drivers and lots of additional support software for both PC and Macintosh systems. But as always, support for Amiga misses. They do not even mention that their Zip drive also works very well on Amiga.

If you just want to use your Zip drive as a hard disk extension, you don't need any additional software, as the installation of the Zip drive is really nothing special. (On other systems, this feature is called "Plug and play", but for the experienced Amiga user this is the most natural thing in the world.)

But have you ever tried to make a Zip disk write protected? --- It is possible, but only with special software.

ZipTool is a small command line driven utility that allows you to access this feature.

1.3 Disclaimer

Disclaimer ------

This software is provided "as is". No warranties are made, either expressed or implied, with respect to the reliability, quality, performance, or operation of this software. The use of this program is at your own risk. The author assumes no responsibility or liability for any damage or losses resulting from the use of this software.

1.4 Copyright and Distribution

Copyright and Distribution ←

ZipTool including all accompanying files is Copyright © 1996 by Oliver Hitz. All rights reserved.

 ${\tt ZipTool}$ is CARDWARE. If you use it, you have to send a $\ensuremath{\mathsf{post}}$ card to the

author

This software is freely distributable as long as all files of the original distribution are included without any modifications.

This software may not be included into any kind of software collection apart from the AmiNet, BBS file areas and Newsgroups without written permission from the author.

1.5 Requirements

ZipTool 3/4

Requirements -----

To use ZipTool you need

- · an Amiga computer with OS 2.0 or higher and an SCSI interface
- · an Iomega Zip drive (SCSI version)

1.6 Installation

Installation ------

Just copy ZipTool into your C: drawer.

1.7 Using ZipTool

Usage -----

DEVICE The device name of your Zip drive. (e.g. "Zip:")

INFO Print information about the current state of the Zip disk. This will be one of the following:

- · Unprotected.
- · Temporary unprotected.
- · Write protected.
- · Write protected with password.
- · Read/Write protected.

WLOCK Write protect the current Zip disk. If PASSWORD is specified, then the disk will be protected using the password.

RWLOCK Read- and write protect the current Zip disk. This option requires the PASSWORD option.

UNLOCK Unlock the current Zip disk.

TUNLOCK Temporary unlock the current Zip disk. It is only unlocked for the current session. Ejecting- and re-inserting it will lock it again.

PASSWORD The password to lock or unlock the Zip disk.

EJECT The disk in the Zip drive is ejected.

ZipTool 4/4

1.8 The Author

1.9 History

History -----

So it shall be written - so it shall be done.

Version 1.2 (21.04.96)

 $\boldsymbol{\cdot}$ gvpscsi.device (and maybe also others) had problems with strange scsi sense lengths

Version 1.1 (20.02.96)

- \cdot should now also work with scsi devices that don't support fast memory
- added 'EJECT' switch (as proposed by Stian Olsen!)

Version 1.0 (12.02.96)

· initial release

1.10 To Do

To Do -----

- · Graphical User Interface
 - ... I promise that I won't do something like that!
 - Well, since the first release of ZipTool, I have changed my mind a little bit so if you think that there should be a GUI, don't hesitate to tell me...
- Support for other Iomega products Since I don't have any other products, I won't be able to do that. But feel free to send me your latest hardware so I can check it...