

ReadMe

COLLABORATORS						
	TITLE :					
ACTION	NAME	DATE	SIGNATURE			
WRITTEN BY		July 10, 2022				

REVISION HISTORY						
NUMBER	DATE	DESCRIPTION	NAME			

ReadMe

Contents

1 ReadMe		1	
	1.1	Features	1
	1.2	Inhalt des BoingBAGs	1
	13	Content of the BoingBAG	1

ReadMe 1/3

Chapter 1

ReadMe

1.1 Features

1.2 Inhalt des BoingBAGs

1.3 Content of the BoingBAG

Content of the BoingBAG:

Workbench

- Sortorder in "View by text" mode when sorting by date changed.

Newer Entries are shown first now (topmost).

- Volume windows now show the used and free diskspace correctly.

Additionaly one digit more is calculated and shown.

- Icons of volumes, which do not have a Disk.info can now be snapshoted.
- Fileoperations delete, copy and rename have been improved.

E.g. icons do not change position for copyoperations anymore.

- ARexx port of Workbench is now removed properly.
- Some internal improvements and corrections.

IPrefs

- Better errorhandling.
- An error at (limited) FastIPrefs compatibility was removed.

Utilities

- A new utility is introduced with this BoingBAG:

AnimatedIcon!

It can show animated icons on the Workbenchscreen (as AppIcons) where

you want to. This can be gif-anims as well as strips that are used for transferanimations.

The Tooltypes are compatible to AWeb Transfer-Anim Tooltypes.

(Doubleclick "Christmas-Look" and see what happens !)

Prefs

ReadMe 2/3

- Resizing can no longer crash the machine.
- The sound preferences editor does not forget the users selected pitch when loading any prefs file anymore.
- The font preferences editor now shows Workbench-Backdrop pattern

in "screen" and Window-Backdrop pattern in "window".

- Closing gadget in WBPattern works now correctly and resets patterns.
- The Workbench preferences editor now uses volume names instead of device names when possible.

HDToolbox

- The default blocksize is now 1024, instead of 512 before.
- The default buffers are now increased to 80.
- cybppc.device and cybscsi.device support has been improved

SetPatch

- The new SetPatch has been improved in many ways. SetPatch works

better now in conjunction with 4way adaptors and other additional hardware.

- scsi.device has been enhanced.
- New ram-handler.
- The system is now more robust.

Commodities

- "Blanker" is saving its Tooltypes correctly now.
- General improvements and better GUI layout.

Datatypes

- Text datatype has been enhanced.
- The handling of hyperlinks in the amigaguide datatype has been improved.

Current dir is set to the directory where the root document resides.

Documentation

- To make the documentation more "browsable" the new tool "NicerDocu" has been created.

This tool splits the long texts into seperate sections that can be browsed very fast.

It also copies the documentation onto the harddisk.

The Tool comes with an installer.

Misc

- Format and Diskcopy has been reworked and improved.
- Under special circumstances the "List" command could ran into a neverending recursion.

This is fixed now.

- New manufacturer IDs have been added to the database of ShowConfig.

The MMU detection has been improved.

- The CPU command has also an improved MMU detection now (see ShowConfig).
- The Info command no longer shows "101% full".
- New Backdrops, patterns and sounds have been added.

ReadMe 3/3

- The following parts of the system were improved and corrected:	
icon.library	
asl.library	
printerdriver	
locale.library	
A2024 monitordriver	
mounter	
IconEdit.	
© Amiga International Inc., Robert-Bosch-Str. 11B, 63225 Langen, Germany	