SlowReset - English Guide File

Matthias Intemann

COLLABORATORS					
	<i>TITLE</i> : SlowReset - English Gu	uide File			
ACTION	NAME	DATE	SIGNATURE		
WRITTEN BY	Matthias Intemann	November 19, 2022			

REVISION HISTORY					
NUMBER	DATE	DESCRIPTION	NAME		

Contents

1	Slow	Reset - English Guide File
	1.1	SlowReset - Guidefile
	1.2	Introduction
	1.3	Copyright
	1.4	System Requirements
	1.5	Installation
	1.6	Getting Started
	1.7	Limitations
	1.8	Credits
	1.9	Contact
	1.10	Updates
	1.11	History

Chapter 1

SlowReset - English Guide File

1.1 SlowReset - Guidefile

SlowReset V1.45 Public Release 2 Copyright 1995 by Marco Krause All rights reserved - SlowReset is MailWare -

Contents

```
Introduction~~~~
   What it does and why!
Copyright/Mailware~
   Important information!
System~Requirements
   What system does it need?
  Installation~~~~
   How to install SlowReset?
 Getting~Started~~
   Tooltypes and parameter
   Limitations
   What can't it do?
     Thanx go to...
     Contact~~~~~
   How to contact the author
     Updates~~~~~
   How to get the newest version of SlowReset
```

History~~~ The history of SlowReset

1.2 Introduction

*** Why should I use this nice peace of work. ***

This program is for all those, who couldn't resist pressing the well known three keys too early and then couldn't find some of their partitions or files, because the system was not yet ready with writing. :)

People who don't have LED's connected to every hd (for what reason ever), will find some use in SlowReset. They don't have to wait some seconds before reset any longer, while not seeing, whether some drives are still working or not.

That's where SlowReset starts it's work. A Reset-Handler is installed, which does following things in case of a reset:

- An ARexx-script is being executed. Due to security-reasons this is only possible if the reset is being initiated by hotkey. This script should mainly be used to deactivate external programs. This might be useful when using cacheprograms, especially those with an activated SaveCache. The example-script, shiped with this program, quits PowerCache. This feature might also be usefull to quit message-systems like UMS, as it has some cache aswell.
- 2. When executing a hotkey-reset, all external reset-handler (e.g. MicroDot) are being signaled and SlowReset waits for them to finish.
- 3. When DOS is still doing some writing, SlowReset acts as follows:

Hotkey-reset:

If the write-access is not being completed within 5 seconds, a requester will appear. The User can now decide, wether he wants to wait a bit longer or he wants to stop all disk-access and continue with the reset-procedure.

Ctrl-LAmiga-RAmiga reset:

In this case SlowReset will also wait 5 seconds. But there will be no requester; all write-access will be stopped and the reset will be done.

As soon as a reset has been initiated, SlowReset watches all necessary file-access. When drives have to be stopped, SlowReset holds back some disk-operating functions and waits for open files to be closed.

To make this possible, some system-functions have to be patched. Some anti-virus systems may rumor here. This can be ignored.

4. When datatypes.library is installed (OS3), a soundfile can be played.

5. The screen can be faded to white...

6. ...and can be faded to black.

7. If a soundfile is played, wait for it to finish!

8. Removing all reset-resistand programs. (Optional)

9. Reset

!!! Important !!!

There is a protection in the system, so that a reset can only be held back for about 10 seconds. If there still is an active reset-handler, the keyboard-processor starts the reset-sequence anyway. This limitation is NOT valid for a reset by hotkey.

For this reason it is adviced to reset your Amiga by hotkey. This is the only way, SlowReset can wait for all disk-activities to finish with full reliability.

In spite of all protection-features of SlowReset, you should NOT reset your Amiga too early on purpose!!! SlowReset can avoid the worst in many cases, but it is not quaranteed that it allways is capeable of protecting your hd, floppy or what ever.

1.3 Copyright

*** Copyright-Information ***

SlowReset is MailWare. This means that when using this program frequently, you should send a message to the author. This can be done via e-mail, letter or postcard. The address can be found under Contact

The copyright is owned by the author only. SlowReset may be freely given for private usage, if there is not taken more than a copy fee. This fee must not be more than 4 DM or \$3 US when on a floppy-disk.

When SlowReset is being sold on a medium, this has to consist of at least 60% FD-software. The taking up in BBS-fileareas, CD-ROM's and the spreading over non commercial nets is allowed.

The SlowReset-package has to remain unmodified. This goes for the arrangement as for the files themself. You may neither add files to the archive nor remove files from it.

A commercial use or spreading of SlowReset is forbidden and only allowed with written permission of the author.

The author reserves the right to forbid spreading to everybody in case of braking the copyright-rules.

The author can not give any guarantees on the function of SlowReset. The

user uses SlowReset at own risk. The author can not be fined for any kind of damge, which might me caused due to the usage of SlowReset.

Kuhlenkamp, September 18th, 1995

Marco Krause (Author of SlowReset)

1.4 System Requirements

*** System Requirements ***

SlowReset needs Kickstart 2.04 or higher. It also needs an Amiga with an external Keyboard. Well, an A1200 should also work.

1.5 Installation

*** How to install SlowReset ***

Installing SlowReset is quite easy. Just drag the SlowReset-icon into the WBStartup-drawer.

If you don't want SlowReset to be called each time Your system starts, just put the program where you want and start it depending on Your needs (whenever you want to!).

Once started, SlowReset acts like every other Commodity. This means that you may control it via 'Exchange' (Sys:Tools/Commodities/Exchange)!

1.6 Getting Started

*** Getting Started! ***

SlowReset can be started from shell or from the WB. When starting from the Workbench, there are the following Tooltypes available:

DONOTWAIT

This Tooltype is only of importance, if you start SlowReset during the boot-up in the WBStartup-drawer. It tells the WB not to wait for SlowReset to finish.

CX_PRIORITY=<n>

This is where you can set the commodity-priority of SlowReset. The valid range is from -128 to 127. This preset comes to use, e.g., when two commodities wait for the same hotkey, the one with the higher priority gets the message from the handler first. Default: 0

RESETKEY=<hotkey>

SlowReset can do a reset after the user has pressed a hotkey, which can be freely defined. A good choice would be, e.g., 'lalt ralt esc'. When

the hotkey has been pressed, SlowReset signals all other installed reset- handlers (like MicroDot) and waits for them to finish. This is only possible if those handlers are being installed AFTER SlowReset has been activated. There is another reason for starting other handlers after running SlowReset: As SlowReset stops all drives and other handler might try to save some data before resetting the computer, all handlers, except SlowReset's one, should be executed, before SlowReset stops drive-access. Default: none

RESETSCRIPT=<arexx script>

Here you can name the ARexx-Script to be called when resetting your Amiga via hotkey. For needs of security, this can only be done, when doing a hotkey-reset. Default: none

HARDRESET=<ALLWAYS/NEVER/RESETKEY>

To assure that there are no resident programs active during the reboting, SlowReset offers the possibiltiy to remove such programs. When the option 'ALWAYS' is selected, those programs are always removed, no matter wether the reset was initiated by hotkey or ctrl-amiga-amiga. 'RESETKEY' stands for removing such programs only when the hotkey-reset has been done. If the option 'NEVER' is used or HARDRESET isn't defined, resident programs are ignored ans remain active. Default: NEVER

FADEWHITE=<yes|no>

The upper screen will be faded to white before reset. Default: no

FADEBLACK=<yes|no>

The upper screen will fade to black before reset. FADEWHITE and FADEBLACK can be combined. Default: no

DELAY=<n>

OS 2.04: n is the delay measured in 1/50 seconds after a color-change. Default: 1

OS 3.0 or newer: delay gives you the posibility of slowing fading down: if you already use 'COLORJUMP=1' and you still think, fading is too fast, just add some delay to it! Default: 0

COLORJUMP=<n>

This tooltype will be ignored under OS2. It needs OS3. n describes the RGB-value added or subtracted to the current color-value each color-change. E.g.:

COLORJUMP=2

Startvalues:R=0x00G=0xaaB=0xfc1. pass:R=0x02G=0xacB=0xfe2. pass:R=0x04G=0xaeB=0xff3. pass:R=0x06G=0xb0B=0xff

The greater COLORJUMP, the faster and rougher the screen fades. Owners of a graphics enhancer may realize the rough fading. Compared with AGA, graphics enhancers often only use 6 bits for color-values while AGA uses 8 bits. This means that under AGA, there are 256 possible values, but when using a graphics enhancer, there mostly are only 64. This roughens fading, but is not necessarily the case with all graphics enhancers.

Default: If COLOJUMP is not defined, SlowReset tries to figure out the best value by refering to the bits per color-value.

SOUNDFILE=<file>

SlowReset uses the datatypes.library to play a sample. This is being done at the same time the screen fades. As this feature uses datatypes.library, it can only be used with OS 3.0 or greater.

You can use the keyword itself instead of writing '<keyword>=yes'. E.g.: 'FADE' and 'FADE=yes' mean totally the same, when used as Tooltype. Putting the keyword in brackets means the same as <keyword>=NO (e.g.: 'FADE=NO' means the same '(FADE)' does.)

When being started via Shell, the keywords are just alike, accept 'DONOTWAIT', which would not be of any use. The usage of SlowReset is:

SlowReset CX_PRIORITY/K/N, RESETKEY/K, RESETSCRIPT/K, HARDRESET/K, FADEWHITE/S, FADEBLACK/S, DELAY/K/N, COLORJUMP/K/N, SOUNDFILE/K

For further information on the keywords reference to your Amiga-DOS-Manual for reading more about the switches.

1.7 Limitations

*** Limitations ***

HAM-, EHB- and 24bit-screens are not faded.

A reset done by a PC-keyboard can NOT be held back. If you dare to use this kind of keyboard, then use the RESETKEY-option

You can be more certain that write-acces can be finished on HDs then on floppy disks, as floppy disks are much slower.

Who has used a reset-handler might possibly know the problem: a system-crash occurs. Now you press Ctrl-LAmiga-RAmiga and there is no reaction. This is a problem of all reset-handler. The system waits for the reset-handler to finish, but those can not be executed cause of the crash. In this case you can only wait for those 10 seconds to pass. I have found a possible solution to this problem: SlowReset can recognize such crashes and do the reset without letting the 10 seconds pass. But as this routine is a bit buggy at this time, I will put it in the next release.

1.8 Credits

*** I wanna thank... ***

SAS Institute for a great compiler and a never on the Amiga-market seen support. Dietmar Eilert for the best editor ever! (GoldED) Andreas Linnemann for NewMode, some help and for beeing my cap to the Cinemaxx :) Matthias Intemann (that's me, the translator!) for doing such terrific work on the icons Frank Mattern (ARexx-icon created by Roman Patzner) Stefan Raudonis for running the Cosmos-BBS in Langwedel Oliver Oster the guys who've got the guts to betatest this great Matthias Intemann program! ;) Andreas Linnemann Marcel Eckhoff Joerg Toegel Telekom for having the almost cheapest tele-charges ever -- NOT! and to all those, who wrote me some stuff. And last but not least: a big 'Hello World!' to all Cosmos-BBS user! ;)

1.9 Contact

*** How to contact the author ***

Mails, bugreports, flames, improvements and stuff are welcome. Please send them to:

Snail-Mail:

Marco Krause Kuhlenkamp 14a 27330 Asendorf (GERMANY)

E-Mail: Marco@Cosmos-L.gun.de

1.10 Updates

```
64000 bps X.75/V.110
```

1.11 History

*** What did I use? What came out when? *** SlowReset was made with the following programs on an A4000/40: SAS/C V6.55 GoldED V3 HWGRCS V5.6 *** History *** V1.1 - V1.6 internal betas V1.27 (20.06.95) first public release V1.45 (18.09.95) - some bugfixes and optimisations - SlowReset can be left even when other programs altered the patched functions - A reset can now be initiated via hotkey. External reset-handler are also being informed. SlowReset waits for them to finish. - Using 'HARDRESET', resident programs can be removed. - SlowReset realizes if the upper screen is being put back or is being closed. - FADE and WHITESCREEN are replaced by FADEBLACK and FADEWHITE. - Execution of a ARexx-script when doing a hotkey-reset. - The flush-packet is nor being sent to all drives in an appropiat way. - If COLORJUMP is not set, a fitting value is being figured out. - SlowReset acts a lot more intelligent after