

00407168-0

Andreas Jung

Copyright © (C)in1995 by Andreas Jung

COLLABORATORS

| | | | |
|---------------|------------------------------|-------------------|------------------|
| | <i>TITLE :</i> 00407168-0 | | |
| <i>ACTION</i> | <i>NAME</i> | <i>DATE</i> | <i>SIGNATURE</i> |
| WRITTEN BY | Andreas Jung | February 12, 2023 | |

REVISION HISTORY

| NUMBER | DATE | DESCRIPTION | NAME |
|--------|------|-------------|------|
| | | | |

Contents

| | | |
|----------|--------------------|----------|
| 1 | 00407168-0 | 1 |
| 1.1 | No title | 1 |

Chapter 1

00407168-0

1.1 No title

MOC - MUI Online Clock
is
(C) in 1995 by

YET Software Development
Andreas Jung
Klosterstr. 21
D-66125 Saarbrücken
Federal Republic of Germany
E-Mail: ajung@cs.uni-sb.de
Phone: +49-(0) 6897-71959

License:

MOC is postcard-ware. You must send me a postcard if you use this program. We guarantue for nothing. Use this program at your own risk and pleasure. This application uses Stefan Stuntz's MUI Magic User Interface.

Requirements:

Amiga/Kickstart V 2.04 or higher, MUI 3.X

What is it ?

MOC is just a simple clock that shows the since the start of MOC.MOC was written to show the online time of a SLIP session. The window has three buttons: RESET will reset the clock to 00:00:00, STOP holds the clock and START will start the clock. MOC is a late-night hack, so don't expect too much. MOC works the way I need it, perhaps you will find MOC useful.

MOC provides the standard MUI ARexx port and the three additional

commands RESET, START and STOP. The meaning of the buttons are equal to the buttons with the same name.

HISTORY

| | | |
|--------|-----------|--|
| V 1.00 | 21-Mar-95 | Initial Release |
| V 1.10 | 06-Apr-95 | Changed timer handling, less CPU usage |
| V 1.20 | 26-Apr-95 | Fixed a minor bug (reported by Michael 'Don' Speicher) |
| V 1.21 | 15-May-95 | MOC window will be inactivated at startup |
| V 1.22 | 26-Jun-95 | Fixed enforcer hit |
| V 1.23 | 26-Nov-95 | Recompiled under MUI 3.1, some internal changes |
| V 1.24 | 30-Dec-95 | Added support for command line arguments |