

COLLABORATORS					
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Contents

1	THO	OR Control of the Con	1
	1.1	THOR.guide	1
	1.2	THOR.guide/About	3
	1.3	THOR.guide/Disclaimers	4
	1.4	THOR.guide/Registration	4
	1.5	THOR.guide/Installation	5
	1.6	THOR.guide/Features	5
	1.7	THOR.guide/Starting THOR	7
	1.8	THOR.guide/Configuration	8
	1.9	THOR.guide/THOR Tooltypes-Arguments	8
	1.10	THOR.guide/VisualOptions_Window	9
	1.11	THOR.guide/Pack-Purge Msgs	10
	1.12	THOR.guide/Signature system	10
	1.13	THOR.guide/Menus	11
	1.14	THOR.guide/System types and formats supported	16
	1.15	THOR.guide/ABBS-MBBS	17
	1.16	THOR.guide/QWK	17
	1.17	THOR.guide/Hippo	17
	1.18	THOR.guide/BlueWave	18
	1.19	THOR.guide/Omen	18
	1.20	THOR.guide/SOUP	18
	1.21	THOR.guide/FIDO	20
	1.22	THOR.guide/UUCP	22
	1.23	THOR.guide/TCP	23
	1.24	THOR.guide/Getting started	24
	1.25	THOR.guide/ConnectTHOR	25
	1.26	THOR.guide/CfgTCP	28
	1.27	THOR.guide/SendTCP	30
	1.28	THOR.guide/GetTCP	30
	1.29	THOR.guide/TCP_ONLINE	31

1.30	THOR.guide/Scripts and communication	31
1.31	THOR.guide/NComm	32
1.32	THOR.guide/Other communication programs	32
1.33	THOR.guide/Startup_Window	33
1.34	THOR.guide/Main_Window	34
1.35	THOR.guide/Newfiles_Window	34
1.36	THOR.guide/Function_dock	35
1.37	THOR.guide/Get ConfList	35
1.38	THOR.guide/Download	36
1.39	THOR.guide/Upload	36
1.40	THOR.guide/Resign	37
1.41	THOR.guide/Join	37
1.42	THOR.guide/Send Userinfo	37
1.43	THOR.guide/Catchup	37
1.44	THOR.guide/Show	38
1.45	THOR.guide/Group by	38
1.46	THOR.guide/Events	39
1.47	THOR.guide/Messagelist_Window	39
1.48	THOR.guide/Conference_Window	40
1.49	THOR.guide/File_database	41
1.50	THOR.guide/User_database	43
1.51	THOR.guide/Kill_database	45
1.52	THOR.guide/Event_Window	48
1.53	THOR.guide/Search_Window	49
1.54	THOR.guide/Mark_Window	50
1.55	THOR.guide/THOR_Full_Screen_Editor	51
1.56	THOR.guide/FSE_Shortcuts	52
1.57	THOR.guide/FSE_Menus	53
1.58	THOR.guide/FSE_Menus_Project	53
1.59	THOR.guide/FSE_Menus_Macros	54
1.60	THOR.guide/FSE_Menus_Miscellaneous	54
1.61	THOR.guide/FSE_Menus_ARexx	55
1.62	THOR.guide/FSE_DosScripts	56
1.63	THOR.guide/FSE_Arexx	56
1.64	THOR.guide/Message_reading	58
1.65	THOR.guide/Shortcuts	59
1.66	THOR.guide/MIME support	62
1.67	THOR.guide/Message_header	63
1.68	THOR.guide/Reply	64

1.69	THOR.guide/Features for the Power User	65
1.70	THOR.guide/External utilities	67
1.71	THOR.guide/ThorStat	67
1.72	THOR.guide/ListEvents	69
1.73	THOR.guide/PackBBS	69
1.74	THOR.guide/WatchTHOR	70
1.75	THOR.guide/Charsets	71
1.76	THOR.guide/Trouble-shooting guide	72
1.77	THOR.guide/Repairing a damaged database	75
1.78	THOR.guide/Moving the installed database	76
1.79	THOR.guide/Technical descriptions	76
1.80	THOR.guide/ScriptServer-CfgType	76
1.81	THOR.guide/BaseManager	81
1.82	THOR.guide/Quotes	82
1.83	THOR.guide/Thanks	83
1.84	THOR.guide/Changes	84
1.85	THOR.guide/Index	86

THOR 1 / 100

Chapter 1

THOR

1.1 THOR.guide

```
----= THOR ====----
                The Ultima Thule Offline Reader System
                      ---== Release 2.21 ===---
            Copyright (C) 1993-1995 Ultima Thule Software,
                         All Rights Reserved.
                   (Last updated: 22 November 1995)
General information
                About
                How to register
                Disclaimers
                Features
                Installation and usage
                 Installation
                 THOR tooltypes and arguments
                 Starting THOR
                 Configuration
                 Configuring the TCP modules
                Message reading and writing
                Message header
                 Shortcuts
                 Message reading
```

THOR 2 / 100

The Internal Full Screen Editor

MIME support

Windows

Startup

User database

Main

File database

Newfiles

Kill/Emphasize database

Function Dock

Message Search

Message list

Message Marking

Conferences

Visual Options

Menus

Menus

Technical information

System types and formats

Scripts and communication

Signature system

Technical descriptions

Packing and purging messages

Moving the installed database

Character sets supported Problems?

Trouble-shooting guide (FAQ)

Repairing a damaged database Miscellaneous

Features for the Power User

Quotes

THOR 3 / 100

External utilities

Thanks

Changes in this documentation Index

Index

1.2 THOR.guide/About

About

THOR is developed for saving online time on a wide range of Bulletin Board Systems and the Internet, for building and maintaining a database of messages from these systems, and for the simple pleasure of creating the best offline reader on the Amiga

The team behind THOR is

Petter Nilsen and Eivind Nordseth.

Petter is the team coordinator and creator of THOR's graphic user interface, and is responsible for the interaction between the database and THOR, has created the THOR, CfgTCP, ConfigTHOR, ConnectTHOR and various other programs. Eivind is in charge of the library functions in THOR. He has also written the NComm scripts and part of the UUCP parser module.

These two have received valuable help from Kjell Irgens, Marius Mortensen and Magne Østlyngen.

Kjell has made the UUCP, QWK, SOUP, TCP (GetTCP and SendTCP), BlueWave, Hippo and Omen modules for THOR. Marius is the creator of the internal editor and Magne has done much of the work in making THOR font sensitive and rescalable. Magne is also responsible for the custom gadgets in THOR and for the Fido modules, and lately the utnet.library that contains commonly used socket routines.

If you want to reach us with comments and bug reports, contact us in either of the following ways:

Internet:

EMail: thor@hstud6.cs.uit.no (THOR Development Team) WWW: http://www.cs.uit.no/~kjelli/thor.html

Ultima Thule BBS:

 $+47\ 776-13205\ /\ +47\ 776-39830\ /\ +47\ 776-81999$, write a message to Petter Nilsen

THOR 4 / 100

Voice:

+47 776-89111

Snail-Mail:

Ultima Thule Software Attn. Petter Nilsen Strandveien 59B N-9007 TROMSOE NORWAY

1.3 THOR.guide/Disclaimers

Disclaimers

We have made every effort possible to ensure that THOR will function as described, but no warranty of any kind, expressed or implied, is made by us. We will not be liable for any direct or indirect damages to either machinal equipment or mental health arising from a failure of the program to operate in the manner desired by the user. In no event will we be liable for any loss of profits or savings.

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ReqTools is Copyright (c) Nico François.

1.4 THOR.guide/Registration

Registration

This program is Shareware and you must register it if you use it on a regular basis. The evaluation period lasts for 30 days. After this period, you must either register THOR or stop using it. The

THOR 5 / 100

registration fee is US \$30 or NOK 265,-. See details below on how to send money.

When you have registered THOR you will receive a disk with the most recent version THOR, along with a key file that may be used together with version updates. You will also get free support, and last but not least, a clear conscience.

Please select one of the appropriate links depending on where in the world you live:

Register from Norway Register from United Kingdom Register from Europe Register from the rest of the World

1.5 THOR.guide/Installation

Installation

A hard disk is required to use THOR.

Installation should be done with the installation script. Just click on the Installation icon and follow the instructions.

If the system you are obtaining message packets from is supported with scripts, you should use the appropriate script file from the communication program when calling a system. The script file will be named <mail-packet name>.script (for example thule.script) and it will reside in the <Your THOR path>/Scripts directory.

The scripts for THOR is written to cooperate with NComm, but to have THOR working with other communication software is possible. If you wish to use another comm. program with THOR and can't make it work, please contact the THOR Team (thor@hstud6.cs.uit.no) and present the problem. We will do our best to provide you with a solution.

(Please see Installation.guide/Introduction for further details.)

1.6 THOR.guide/Features

Features

What is so special about THOR?

Several things. First, it is as far as we know the only general offline reader for the Amiga with true 'history'. This means that all messages will be added to a database, and may be recalled later.

THOR 6 / 100

Threads may be followed forwards and backwards.

Furthermore, THOR supports more different message formats than any other offline reader on ANY platform, and new ones are easily added because THOR is a very open system. At this point THOR supports

ABBS-MBBS
,
QWK
,
BlueWave
,
SOUP
,
UUCP
,
FIDO
,
TCP
,
Omen
and
Hippo
(BBBS) systems.

THOR also has a name database that contains data on people who have written messages on the system you are using. This makes it easy to enter a message to someone, just enter a few letters from this persons name and a window will come up containing suggestions based on the letters you wrote.

THOR uses an advanced buffering system to be able to get best possible performance on disk operations. Copy-back buffering is used when messages are added to the database by the different parser programs, and write-through buffering is used elsewhere. The number and size of buffers can be set in the Global Configuration in ConfigTHOR.

THOR sports a complete Style Guide compliant 2.x-look GUI with features if run under OS 3.0 or higher. gadtools.library from Commodore doesn't support color in listviews easily, we have made our own custom listview to be able to have color and ANSI in the listview. THOR is also completely font-sensitive and most windows can be rescaled and their position saved. Selection of screenmode, fonts to use, palette etc. is also supported. Since many of the gadgets are custom made by us, many of the features available previously only to OS 3.x users, are also available for OS 2.04 users. THOR uses pen sharing under OS 3.0 or higher, and a separate background picture in the windows and on the screen is supported. This feature uses the datatypes.library and the pen sharing available in OS 3.0 and higher.

THOR has online help using the AmigaGuide system from Commodore, so whenever you want help, pressing the HELP key will bring up help on the window or the menu under the pointer.

THOR has an advanced built-in editor called the Full Screen Editor (FSE) This editor will satisfy most users, but you can of course use

THOR 7 / 100

THOR has a flexible system for purging conferences based on number of days and/or maximum number of messages. XPK packing of the message database is also supported directly with a high degree of flexibility.

THOR has a high-speed search function which lets you search for a given key word, with several different search options.

THOR has an internal filedatabase that can be used for keeping e.g. a full list of files on Aminet or from the systems you call.

THOR has an extensive Kill/Emphasize database that will let you kill or put an emphasize on messages based on any criteria in the message data, with wildcards.

THOR has extensive Arexx support and includes a lot of useful arexx scripts. These includes uuencode, crosspostings, mailinglists, chess(!) etc.

THOR has locale support, and supports a wide range of international character sets, like ISO, IBM, NO7, SF7, DE7, etc. If you wish to translate THOR to a language not already supported, please contact us.

THOR has 12 ways of marking a message or a range of messages, e.g. mark messages to you as unread, mark all messages with a certain subject as read or mark messages from a user as read.

1.7 THOR.guide/Starting THOR

Starting THOR

When you first start THOR, you will be asked to set up your Global Configuration.

There will not be any available systems in the Startup_Window at this

time. First, you must tell THOR some details about the systems you wish to add. Choose the Systems Configuration subitem from the Configuration menu. This brings you to the Systems Configuration Window.

(Please see Installation.guide/Introduction for further details.)

THOR 8 / 100

1.8 THOR.guide/Configuration

Configuration

The configuration program for THOR is called ConfigTHOR. A separate documentation for this program is available in ConfigTHOR.guide.

(Please see ConfigTHOR.guide/Main for further details.)

1.9 THOR.guide/THOR Tooltypes-Arguments

THOR tooltypes and arguments

When starting THOR, some arguments may be given to THOR, either on the command line, or in the icon tooltypes:

PUBSCREEN < name>

This is the name of the public screen you want THOR to open on. Please note that this name is case-sensitive up until V40 of the OS. If the public screen does not exist, a new screen by this name is opened.

FORCETOFRONT

If THOR is already running, its screen will come to front. Without this option, a new THOR will be started.

SYSTEM <name>

THOR will enter this system directly without opening the Startup Window. Any waiting message packets will be parsed in as default with this option.

NOPARSEGRAB

Used in conjunction with the SYSTEM option THOR will not parse message packets from the configured the download directory.

ICON X

This is the X coordinate that THOR will use for the icon when iconified.

ICON_Y

This is the Y coordinate that THOR will use for the icon when iconified.

SCREENPICTURE

This is the name of the picture you want as background picture on THOR's own screen. Can be in any format supported with a datatype. This argument requires that you have OS 3.0 or higher installed and will override any screen picture settings in the configuration.

WINDOWPICTURE

THOR 9 / 100

This is the name of the picture you want as background picture in the windows in THOR. Can be in any format supported with a datatype. This argument requires that you have OS 3.0 or higher installed and will override any window picture settings in the configuration.

1.10 THOR.guide/VisualOptions_Window

Visual Options Window

This window is used to configure message appearance. The following options are available in this window:

Color Quote

Toggles color quoting. If color quoting is on (the gadget has a checkmark), quoted lines appear in a different color. This option is also used by the editor.

Double Quote

Toggles double color quoting. If double color quoting is on and the Color Quote option is ON (the gadgets has a checkmark), two different colors are used for quoting:

>>This is a line in one color >This is a line in another color

This option is also be used by the editor.

ANSI Support

Toggles ANSI Support. If on, all messages that include ANSI sequences are shown in full ANSI color.

Note: To show ansi bulletins and messages with their true ANSI colors, you must be running on a 16 colors (or more) screen under OS 3.0 or higher.

Style Tags

Toggles Style Tags support when reading messages. Style Tags is a way to "mark" single words and is only available if ANSI Support is on. Here are some examples:

GREAT - The word "GREAT" is shown in Bold

GREAT - The word "GREAT" is shown in Underlined

/GREAT/ - The word "GREAT" is shown in Italic

#GREAT# - The word "GREAT" is shown in Complement.

Style tags may be combined; for example:

THOR 10 / 100

GREAT - The word "GREAT" is shown in Bold and Underlined.

But this won't work:

*_GREAT*_

1.11 THOR.guide/Pack-Purge Msgs

Packing and Purging messages

The messages in the database will remain there until you decide to pack and purge conferences. Purge in this context mean to delete old messages from disk, and there is no way to get them back.

Messages marked as deleted with the "Delete Msg On/Off" menu option will also be physically deleted from disk.

If a Xpk-method is defined in the configuration, remaining messages will be compressed with the defined Xpk-method.

THOR can purge a conference based on either global values or separate values for each conference. The values for each conference may be set in the Conference Configuration (in the ConfigTHOR program) and the global values are set in the Global Configuration.

There are two basic methods for purging conferences, one is based on number of messages to keep in each conference, the other is based on the number of days to keep messages. Both of these can be used at the same time.

If you set Msgs to Keep to '100' and Days to Keep to '14', all messages older than 14 days will be deleted, and no more that 100 messages are kept.

One or both of these values may be "ignored", which means messages are not deleted.

All conferences will use the global setting as default. Therefore, it is enough just setting the global values and use these on all conferences. If there is a conference or two that might interest you more than the rest, you typically set higher values for these.

1.12 THOR.guide/Signature system

Signature system

THOR 11 / 100

There are three levels of signature configuration in THOR. These are the Global, system and the conference signature. The priority is:

- 1) Conference signature.
- 2) System signature.
- 3) Global signature.

If a conference signature is configured, this is used when entering or answering messages. If the conference signature does not exist, the system signature will be used. If this does not exist either, the global one is used.

If no signature is configured anywhere, no signature will be added to messages.

Multi-line signatures is possible by adding " \n " (backslash n) where you want new lines.

If you want the version number of THOR inserted in the signature automatically, you can use \$ver in the signature somewhere, and correct version number will replace the \$ver string in the message.

Inserting \$time in the signature will add the current date and time.

1.13 THOR.guide/Menus

Menus

~~~~

THOR has a menu strip accessable from all windows, except for the

THOR\_Full\_Screen\_Editor which has its own menu strip.

From the left of the screen:

# Project:

~~~~~~

About - Shows information about THOR and registration info.

Leave System - Exits from the current system and returns you to the

Startup_Window

.

Iconify - Closes the THOR screen and generates an AppIcon on the WorkBench screen. Double-clicking on this icon will open THOR again. This item is only available from the Startup_Window and the

THOR 12 / 100

```
Main Window
  Public Screen - Pops up a window where you can choose which public screen
                  THOR should be run on.
  Print Message - Dumps current message in the main window to the printer.
   Save Message - Save current message to disk.
           Quit - Quits THOR.
External:
~~~~~~~
      LogReader - Starts the LogReader program on the THOR screen.
       ThorStat - Starts the
                ThorStat
                 program. By setting the
                  screen for this program to Thor.1 in MUIPrefs, this
                  program can also be opened on the THOR screen.
        PackBBS - Runs the external shell program "packbbs" located in
                  bin/ in a output window on the THOR screen.
                  This program will pack all conferences on all systems
                  based on your global and conference settings.
                  (See
                Pack-Purge Msgs
                , and
                PackBBS
                .)
     ListEvents - This program lists all events outstanding in a
                  output window on the THOR screen, using the program
                  bin/listevents.
                  (See
                ListEvents
                .)
    ConnectTHOR - Will start the
                ConnectTHOR
                 program for getting
                  Internet news and mail on the screen THOR is running
                  on.
Configuration:
~~~~~~~~~~~~~~
         Config - Starts the ConfigTHOR program in the main startup window.
 Systems Config - Starts the ConfigTHOR program in the Systems Configuration
                  window.
```

THOR 13 / 100

```
Conf Config - Starts the ConfigTHOR program in the Conference Configuration
                  window. Not available from the startup window.
 Visual Options - Opens the
                VisualOptions_Window
                 or brings it to front
                  if it is already open.
General .
~~~~~~
         Search - Opens the
                Search_Window
                 which will allow you
                  to search for specific strings based on what you select
                  in this window. (See
                Search_Window
         ROT-13 - Applies ROT-13 to the current message in the main
                  window. ROT-13 is also know as the "Caesarian encryption"
                  and is basically a rotation of each character 13 places up,
                  with wrapping if the ascii value gets past the 'Z'.
 Show ScriptMsg - Shows the file "Scriptmsg.txt" which the script
                  can create for various purposes, like error messages
                  from the script.
    Delete Dups - Scans through the message database and deletes duplicate
                  messages with the same message number on the system. The
                  message text will be deleted, but the reference information
                  will be kept.
 KeepMsg On/Off - Toggles the KEEP flag on a message so that this message
                  will not be deleted when packing the conference.
                  If the KEEP flag is already set, this option will clear
                  this flag.
DeleteMsg On/Off- Toggles the DELETE flag on a message so that this
                  message will be shown as deleted/not deleted. Once you
                  leave the conference the message can no longer be
                  undeleted. Use this function with caution!
SprUnread On/Off- Toggles the SUPERUNREAD flag used to avoid a message
                  being marked as read. Neat for important messages.
CatchUp
                - Mark all messages in current conference as read.
Pack/Purge Msgs -
                Pack-Purge Msgs
                Move Messages \, - Will let you move the current or all select \,\leftrightarrow
                   messages
                  in the message list window to another conference.
                  If the conference do not exist, it can be created.
              - Will let you select the read mode to read messages in.
Show
```

THOR 14 / 100

```
(See
                Show
                .)
                - Will let you select which method is to be used to group
Group by
          >>
                  messages. (See
                Group by
                .)
Windows:
~~~~~~
       Conflist - Opens the
                Conference_Window
                 or closes it if it is
                  already open. Not available from the startup window.
        Msglist - Opens the
                Messagelist_Window
                 or closes it if it
                  is already open. Not available from the startup window.
           Dock - Opens the
                Function dock
                 or closes it if it is
                  already open. Not available from the startup window.
  File Database - Opens the
                File_database
                 window or brings it to front
                  if it is already open. Not available from the startup window.
  User Database - Opens the
                User_database
                 window or brings it to front
                  if it is already open. Not available from the startup window.
  Kill Database - Opens the
                Kill_database
                 window or brings it to front
                  if it is already open.
       Newfiles - Opens the
                Newfiles_Window
                 or brings it to front
                  if it is already open. Not available from the startup
Marking of msgs - Opens the
                Mark_Window
Events Editor
                - Opens the
                Event_Window
                 or brings it to front
                  if it is already open.
```

THOR 15 / 100

Event Commands:

~~~~~~~~~~~~~~~~

Script Command - Will let you enter a string that will be sent to the system by the script. This allows for custom commands to be sent whenever you want to automate an operation.

This option is only available if the system type supports this event.

- Get Newfiles Will request a list of new files from the system the next time you call. This option is only available if the system type supports this event.
  - Autologoff Lets you choose whether you want the script to log you off automatically from the system after the script session is ended.

    This option is only available if the system type supports this event.
- Retract File Lets you retract a file on the remote system.

  This option is only available if the system type supports this event.
- Cancel Message Lets you retract (cancel) a message on the remote system.

  This option is only available if the system type supports this event.
  - Get Conflist This option will request a list of all conferences from the remote system.

    This option is only available if the system type supports this event.
    - Download Lets you enter a filename for a file to be obtained from the remote system.

      This option is only available if the system type supports this event.

This option is only available if the system type supports this event.

- Resign Conf This option will let you select a conference to resign (drop) from the conferences you receive messages in.

  This option is only available if the system type supports this event.
  - Join Conf This option will let you select conferences to join so that you will start getting messages in these conferences.

    This option is only available if the system type supports this event.
- Send Userinfo This option will let you enter some information about yourself that will be entered on the remote system.

  This option is only available if the system type supports

THOR 16 / 100

this event.

Configure System- This option will configure some parameters for you on the remote system.

This option is only available if the system type supports this event.

# ARexx Scripts:

Add Script - This option will let you choose a ARexx script to put on a given function key. Several useful scripts are included in the THOR package for this purpose.

Edit Definition- Will let you edit a macro previously assigned to a function key.

Save Definitions- Will save your macro definitions to the file 'THOR.macros' as pure ascii text.

Execute Script - Will let you execute an ARexx script which isn't assigned to a function key. A file requester will come up, and you can choose a script file from this requester.

F1 - F20 - This is where your macros will show up. To execute a macro, you can choose the macro from the menu with the mouse, or press the corresponding function key (F11 = SHIFT + F1.)

# 1.14 THOR.guide/System types and formats supported

System types and formats supported

```
THOR fully supports ABBS and MBBS (See ABBS-MBBS .), all standard QWK systems, SOUP , UUCP , BlueWave , TCP , FIDO , Omen and Hippo .
```

THOR 17 / 100

Please give us suggestions for other system types you would like to see implemented in THOR. We are very interested in any format specifications. If you send us this, we might add support for it.

# 1.15 THOR.guide/ABBS-MBBS

### ABBS/MBBS

~~~~~~

THOR has been extensively tested against these systems, and should work with a high degree of reliability.

Please note that you must set the character set in your NComm to ISO if you are using THOR against ABBS, and to IBN if you are logged on to MBBS. If you will be using the supplied NComm script, this is not needed.

You must also be sure that you have chosen English as language on MBBS if you intend to use THOR and the included script with MBBS.

(Please see Installation.guide/How to set up NComm with the THOR scripts for further details.)

1.16 THOR.guide/QWK

OWK

~ ~

When registering a new system, you can set the Type to QWK. This is, however, a system type with no prepared scripts, so you either have to log on without a script, and get the QWK packet yourself or edit the script to adapt it to the system you are setting up. Please see the

 $\begin{tabular}{ll} Technical descriptions \\ & chapter & for information & in how the scripts \\ interact with THOR. \end{tabular}$

Note that if your system has an option to turn $\star.NDX$ and $\star.PTR$ files off, please do so. THOR does not make any use of these.

1.17 THOR.guide/Hippo

THOR 18 / 100

Hippo

When registering a new system, you may set the Type to Hippo. This is a packet format used on BBBS systems. If both QWK and Hippo is available, Hippo is preferable since it does not have the 25 character subject, to and from limits that QWK suffers from.

Please note that the Hippo format supported is version 2 of the Hippo standard, so make sure that you choose this format on the system.

BBBS is supported with a script for NComm.

(Please see Installation.guide/How to set up NComm with the THOR scripts for further details.)

1.18 THOR.guide/BlueWave

BlueWave

When registering a new system, you may set the Type to BlueWave. This is a very good and advanced format that is popular especially in the USA. If your system supports both QWK and BlueWave it is suggested that you use the BlueWave format. Some of the advantages when compared to QWK are:

- -Automatic flags for the conferences. This means that THOR knows about read-only conferences, which conferences you have subscribed etc. -Longer subject, to and from-strings. -Aliases.
- 1.19 THOR.guide/Omen

Omen

When registering a new system, you may set the Type to Omen. Omen is a fairly rare format used on BBSes in Finland mostly. This format has not been tested all that much, so any feedback is appreciated.

1.20 THOR.guide/SOUP

SOUP

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THOR 19 / 100

When registering a new system, you may set the Type to SOUP. SOUP is short for 'Simple Offline Usenet Packet'. This is a format that has become very popular lately, mainly because the newer versions of UQWK for UNIX systems supports it. If you have access to a dial-up UNIX account and would like to read News and E-Mail at home, check out uqwk.

The SOUP format has a lot of advantages over the QWK format, especially when reading News and E-mail. Subjects and adresses are not limited to 25 characters and in UQWK the threading actually works (unlike in QWK mode) The SOUP format is highly recommended over the QWK format if possible.

AmiTCP users may use the SOUP format by telnetting to the internet provider and run uqwk there, and then transfer the resulting packet via ftp. Or use the  $\,$ 

TCP

module, which is slower, but a bit more

comfortable.

THOR creates reply-packets with the name <mail-packet name>.out

Note that there is a special UQWK\_SOUP type. This exists because uqwk does not quite follow the SOUP standard, so you have to use this type instead of plain SOUP if you want resigning and joining of newsgroups to work from the GUI.

Along with the THOR 2.21 distribution is a script that is meant to be used on the remote UNIX system for grabbing news and mail using uqwk with SOUP. This script is located in the unix/directory. Upload this script to the remote UNIX machine and type the following to make it executable:

chmod +x grab

If you want to use some other mail packet name than 'soup', change the script accordingly. A plain 'grab' suffices normally, but some options are available. An alias for the options you want is a good idea.

The options available in the script are:

- -r : Do not use the "rz" program to transfer replies (<mail-packet name>.out)
   to the UNIX side.
- -s ) Do not use the "sz" program to transfer the grab from the UNIX side.
- $\mbox{-n}$  ) Do not grab news. Nice if you just want to read mail and do not have time to grab news.
- -m ) Do not grab mail. If you for some reason do not wish to read new mail, use this. If you just want to enter replies, '-n -m' works fine
- -u ) Do not limit the size of news grabbed to 400kB.
- -x ) Restore mail, used if you somehow lost mail the last time you grabbed.
- -z ) Restore news, used if you somehow lost news the last time you grabbed.  $^{\prime}-x$   $-z^{\prime}$  works fine.

THOR 20 / 100

UQWK\_SOUP is supported with a simple NComm script, that might or might not work on your Unix system (modifications might be needed to make it work correctly).

# 1.21 THOR.guide/FIDO

FidoNet

To use FIDO with THOR, set up a new system with system-type set to FIDO. It is suggested that you configure a separate upload directory for the FIDO-system, since FIDO tends to make several files there.

If you have used SPOT/Trapdoor before, you already have Inbound/Outbound directories set up, so just set the download/upload directories to these directories (In Files/Paths).

FIDO-packets are usually named <something>.PKT or <something>.<weekday><grabnr>, where <something> is a 8 digit hexadesimal number, <weekday> is one of MO, TU, WE, TH, FR, SA and SU and <grabnr> is a number between 0 and 9.

Therefore, this pattern for the Mail packet name will cover most, if not all, names a packet may have:

"#?.((MO|TU|WE|TH|FR|SA|SU)[0-9]|PKT)"

(Write this, without quotes, in the Mailpacket string gadget)

Next, set up a Email address in the User Options window (User Info). All references to Email address in THOR, means your \*FIDO\* address, so this is your net-address (For instance, my address is 2:212/8.15) If you're not a registered user of THOR, or you use another name on the FIDO system than is in your keyfile, you must also type in your username.

After that, go to the Import/Export window. Here you kan set up the archiver to use when archiving events. Default is Zip, and you will probably never need to change it. You can also set up which charset to use when writing messages. Default here is ISO (LATIN-1). If your boss doesn't like that you write 8-bit messages, change to one of the 7-bit charsets (NO7, DK7, UK7 etc..). This charset is also used when importing messages, if the messages does not contain a CHSR/CHARSET kludge.

The other things in the Import/Export window are explained in the THOR documentation.

Type Options next. This is an ARexx script, which let you set some FIDO options.

Origin: You may customize the Origin line, which is added to all the messages you write (except netmail-messages). If you specify "My

THOR 21 / 100

Point" here (and your fido-address is 1:2/3.4), the messages will get the line " \* Origin: My Point (1:2/3.4)" added to them. If you don't specify an origin text, the name you configured for your FIDO system will be used instead.

Password: This password will be used in all your reply-packets.

Force INTL lines: If you experience problems with your netmail not coming to the receiver, try setting this to yes.

Pack NetMail: if you write many messages in NetMail.\*, it could be an idea to pack these messages to improve transfer-time when uploading packets to your boss. If you write one or two messages each time, it probably won't help much.

UUCP address: This is the address of the gateway to send internet messages through (will be explained later).

UUCP name: This is the name of the UUCP gateway.

## Uploading you reply-packets

Since THOR only parses message packets, and makes reply-packets of your messages, you need an external program to download/upload messages from/to your boss. Trapdoor works ok.

Multiple nets. THOR supports multiple nets, that is, you can parse packets from different nets into one system. To accomplish this, THOR automatically configures an EMail address for each conference (AREA) when adding messages to this conference for the first time. After this, when writing messages in this conferece, the conference EMail address is used instead of the global one. Also, when receiving messages in these conferences, a Netmail-conference is automatically created for each of your FIDO-addresses.

Writing UUCP-messages The Configuring UUCP address and name in Type Options, it is possible to automatically route UUCP addresses through an UUCP gateway. If the address of the gateway is 1:100/200.5, and the uucp-name is UUCP, a message to john.smith@someplace.somewhere will be sent to UUCP at 1:100/200.5, and the fist line in the message will be "To: john.smith@someplace.somewhere". THOR will automatically recognice john.smith@someplace.somewhere as an EMail address, but the recognition routine is very simple, so all addresses not beginning with a number, will be recogniced as an EMail address. This also means that it is not possible to send messages to EMail addresses beginning with a number. This will be fixed in a later release.

Downloading files: FREQ To request files from your boss, use Download and type in the filename as you would have done with any file requester.

FileAttachments To attach a file to a message, use the Attach File in the Extras window of the enter/reply window. When attaching a file to a message, the subject you write is ignored.

THOR 22 / 100

AreaFix ---- There is at this time no support for areafix, so joining and resigning AREAS must be done manually. Sorry.

# 1.22 THOR.guide/UUCP

UUCP ~~~

When registering a new system, you may set the Type to UUCP. The grabname should be set to the name of your incoming mailbox.

If you want to use THOR as a newsreader as well as a mail reader, you will have to run the type config in the Systems configuration. Also remember to configure your email address in the Systems configuration.

This document will not explain how to install UUCP. This is a non-trivial task, and beyond the scope of this manual. We suggest that you read the manuals in the UUCP archive carefully.

You should always run the UUCP Type options before you start using a UUCP system in THOR. You will be queried for the following information:

#### Headers

By selecting Headers you can edit a file that always will be inserted in the beginning of the mail/postings you write. This is done before the editor is started so you have the chance to edit the headers along with the rest of the mail.

This feature is nice if you always want to have some special information in the header of your mails, such as a Organization: header or a Reply-To: field. You may also write headers at the top of the mail you are composing even if you don't use a header file.

## Configuration

By selecting Configuration you will be prompted for various questions that changes the behaviour or the UUCP module.

Use THOR as a news and mail or mail only reader?

Should be self-explainatory. If you choose mail only, your mailbox file will be processed by THOR, not the files in the news tree.

### Select news directory

If you chose to use THOR as a news reader, you will be prompted for the root directory of your news tree, where your news is stored. This is normally UUNews: which is the default.

Should THOR use a From: line in postings?

Some UUCP implementations wants a From: line in the header of the file that postnews is delivered. Try this first, and if it doesn't work, run the configuration again and change it not to

THOR 23 / 100

add a From: line. If you are not adding a fromline you will have to use arguments the sendnews command, see below.

News posting command

Normally, a command called postnews is used to post news articles. This is the default choice. If you have configured no From: header in the previous option, you will have to add the sender on the command line to the postnews command. An example of such a command would for me be

postnews -f kjelli -r "Kjell Irgens"

If this doesn't work, read the documentation of the postnews you use carefully.

Should THOR use a From: line in mails?

Some UUCP implementations wants a From: line in the header of the file that sendmail is delivered. Matt Dillons implementation does not want a From: line while most other do. If you are not adding a fromline you will have to use some arguments to the sendmail command, see below.

Mail sending command

Normally, a command called sendmail is used to send off or spool mail. This is the default choice. If you have configured no From: header in the previous option, you will have to add the sender on the command line to the postnews command. An example of such a command would for me be

sendmail -f kjelli -R "Kjell Irgens"

If this doesn't work, read the documentation of the sendmail you use carefully.

When you have finished the config, you are ready to use the supplied programs for news and mail handling, SendUUCP and ParseUUCP.

Use the SendUUCP command from the bin directory in the THOR drawer to send off your email and postings. This command calls sendmail and postnews on the events in THOR:

senduucp <mysystemname>

Run the ParseUUCP command from the bin directory in the THOR drawer to parse news and mail into THOR:

parseuucp <mysystemname> [mymailbox] DELETE.

This should parse the news tree and your new mail into Thor's database, and delete the UUCP format news and mail from your harddisk.

# 1.23 THOR.quide/TCP

THOR 24 / 100

TCP news and email

These software tools provide an easy way receive and send news/mail using a TCP/IP connection (like AmiTCP, AS225, MLink, etc). Tools are provided that should satisfy both shell and GUI users.

NOTE: All the executables are compiled for AS225. To use them with AmiTCP, you will need to install the socket.library emulation library that is included with Grapevine or can be found for ftp at hstud6.cs.uit.no in pub/amiga.

GetTCP is used for getting mail and news, while SendTCP is used for sending mail and news that you have written, joining and resigning newsgroups, etc.

ConnectTHOR is used for integrating these programs into a single program. It also contain a nice news browser what will let you select a newsgroup and download only the articles you want be selecting them from a list with dragselection.

GetTCP and SendTCP can both be started from shell with arguments that will override the configuration settings. If you want, you can run these automatically from eq. a startnet script.

Getting started

- How to configure and use the TCP modules

ConnectTHOR

- The GUI interface for collection news and mail

CfqTCP

- The program for configuring TCP options

SendTCP

- The shell-based program for sending mail and news

GetTCP

- The shell-based program for collecting mail and news

TCP ONLINE

- Variation of TCP for online usage

# 1.24 THOR.guide/Getting started

Getting started with the TCP modules

- Enter Systems Config in THOR and create (or change an already existing system) a system with Type set to TCP. Configure you email address in the "Userinfo" window. As "Mail packet", you can enter

THOR 25 / 100

your username, and if you have mailpackets in your download dir, they will be parsed. Otherwise, you do not have to enter anything here.

- When you have configured the various options described above, you must use the "join" option from the events menu or the dock window in THOR to select which conferences to collect news from. This is required even if you received several groups previously with UUCP or SOUP. To get a complete list of newsgroups from your newsserver, select Get Conf.List from the Dock window or the Events menu, then use "Send Events". "Send Events" is also required when you have joined newsgroups.

# 1.25 THOR.guide/ConnectTHOR

ConnectTHOR

ConnectTHOR is used for integrating CfgTCP, SendTCP and GetTCP into a single program. It also contains a nice news browser what will let you select a newsgroup and download only the articles you want by selecting them from a list with dragselection. The options available are:

Do All

This option will send pending events you have created, then collect new mail and news, all in a single operation.

Get Mail

This option will collect mail from your configured POP3 mailserver.

Get News

This option will collect news from your configured NNTP newsserver.

Send Events

This option will send pending events (eg. news and mail postings you have written).

Config TCP

This option will let you configure TCP options using the  $$\operatorname{\mathtt{CfgTCP}}$$ 

program.

Browse News

Selecting this option will make ConnectTHOR connect to your configured NNTP newsserver, and then open a window that will let you interactively browse newsgroups. The following options are available in this window:

THOR 26 / 100

#### Newsgroup

This string gadget will let you enter manually a newsgroup to connect to. When you press return after having entered the name, ConnectTHOR will connect to this group on the newsserver and update the slider gadgets accordingly. If you enter a newsgroup not present on the newsserver, ConnectTHOR will warn you about this.

#### Group List

If you select this option, a window containing all newsgroups on the newsserver will come up. (NOTE: If you haven't collected a list of groups using GetConfList in THOR and then Send Events, only newsgroups you have previously received messages in will come up here). You can then select a newsgroup to browse.

### Group Hotlist

ConnectTHOR's newsbrowser maintains a list of newsgroups you have previously browsed in an internal list, that will be saved to disk when you exit the browser. The message pointer will also be saved. By selecting this option. you will be able to select a newsgroup from this "hotlist" of newsgroups.

#### From

This is from-message number that will be used when collecting the headers.

То

This is to-message number that will be used when collecting the headers.

### Get Headers

This option will collect some information from the message headers in the current newsgroup and shown them in the listview in the browse window. What information you can collect depends on the newsserver. On most newsservers, you will atleast get messages numbers and subjects. However, INN and compatible newsservers supports sending more information. On these type of servers, you will also get the messages sizes and who wrote the message.

#### Get Articles

When you have selected the articles you want, you can use this option to collect these articles from the newsserver.

### Clear/Mark

With clear or select all entries in the listview, depending on if there are selected entries or not.

#### Group by

Will let you group the collected headers by MsgNr (default), Subject or Author.

### Edit Hotlist

Will let you remove entries from the hotlist maintained by ConnectTHOR.

THOR 27 / 100

ConnectTHOR is also a commodity and supports the following tooltypes and command line arguments:

#### SYSTEM

This is the configured system in THOR that will be used to collect news and mail into, and send mail and news from.

#### PUBSCREEN

This is the public screen that ConnectTHOR will use when first started.

#### USERNAME

This is the name you log on to your account with. (See

CfgTCP

.)

### PASSWORD

This is the password to use then collecting mail from the POP3 server. (See  $\,$ 

CfgTCP

.)

#### MAILSERVER

This is the name or IP address of the POP3 mail server to use when collecting mail. (See

CfgTCP

.)

### NEWSSERVER

This is the name or IP address of the newsserver (NNTP server) to use when collecting news. (See

CfgTCP

.)

#### DELETEMAIL

By setting this option, the collected mail will be deleted from your mail (pop) host after it's been successfully received by your Amiga. (See

CfgTCP

.)

### MAXMSGS

This is the maximum number of articles to get from each newsgroup. By using this option, you can restrict the amount of the news you want to receive. (See

CfgTCP

.)

### POPPORT

If your pop server is on some other port than the default 110, set this to the correct port. (See

CfgTCP

.)

### CHECKDELAY

THOR 28 / 100

This is the number of minutes between each time you want ConnectTHOR to collect mail for you.

#### IMMEDIATE

Will make ConnectTHOR collect new mail on startup automatically.

#### NNTPPORT

If your news server is on some other port than the default 119, set this to the correct port. (See  $$\operatorname{\sf CfgTCP}$$ 

.)

#### CX PRIORITY

This is the priority ConnectTHOR is to have in the commodities input events chain.

### CX POPKEY

This is the shortcut that must be used to pop ConnectTHOR to front if it's hidden.

#### CX POPUP

Set this to YES if you want ConnectTHOR to open its window each time you start it.

# 1.26 THOR.guide/CfgTCP

### CfgTCP

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Mail Server

This is the server that will be used when sending and receiving mail. Typing in the name or IP address of your pophost/mailserver will do.

Username

This is the name you log on to your account with. By setting the checkbox "Get from Systems Config", this login name will be resolved from your email address configured in THOR.

Password

This is an optional password. By setting the "Ask every time" option, you will be prompted for the password before collecting mail. This is the best solution for security reasons.

POP Port

If your pop server is on some other port than the default 110, set this to the correct port.

Delete mail from POP server

By setting this option, the collected mail will be deleted from your mail (pop) host after it's been successfully received by your Amiga. This is recommended, or you will most likely get duplicate mail every time you collect mail.

THOR 29 / 100

Newsserver

Enter the name or IP address of the newsserver (NNTP server) you will use to get news from.

Max days

This is the maximum number of days for news collection. By using this option, you can restrict the age of the news you want to receive. If you collect news regulary, this option can normally be disabled by selecting the "Don't use" option. Use it when you come home from a 30 days holiday:)

Date

By using this slider, you can set the exact date and time for news collection. This date and time will be used when getting news, so that you will receive all news on the newsserver newer than this date and time. The "set" gadget must be used for these settings to take effect. NOTE: This is the time and date on the newsserver in GMT, not your local time.

Sockets

This is the number of sockets (connections) to use when collecting news. By setting this to 2 or higher, you might get a 30-80% speedup when collecting news, depending on your connection, your diskspeed, your THOR setup and your newsserver. 3 or 4 sockets are generally good numbers to use. By using more than one socket, more of the available bandwidth will be used.

NOTE: The memory usage will be higher when using several sockets, particulary on large messages, so unless you have a couple of megabytes of free memory, do not use more than one socket here.

Edit Headers

This option will let you edit custom header fields to be used when posting news or mail from THOR. Fields can include "Reply-To: <address>", "Organization: Not organized", etc. If THOR is running when you select this option, the editor configured in THOR will be used. Otherwise, a name of an editor to use must be entered in the requester that comes up.

Delete Header

Will delete the custom header file for this system. Use this with caution since there is no way to get it back once it's deleted (except for using DiskSalv or somesuch :)

Save

Save the configuration. If you start this program from ConnectTHOR, ConnectTHOR will update its internal variables to reflect on the configuration saved.

Cancel

Cancel the changes and quit the CfgTCP program.

THOR 30 / 100

1.27 THOR.guide/SendTCP

SendTCP

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SendTCP is the shell program spawned by ConnectTHOR when sending mail, news and other pending events. Usually, this is the method prefered for doing this, but SendTCP can also be started from shell. The following arguments is understood and will override any setting configured in CfgTCP:

#### **BBSNAME**

Name of the system configured in THOR to send events from.

#### MAILSERVER

This is the name or IP address of the SMTP server to use. Usually, this is also the name of the POP3 server, but any known SMTP server can be used here.

#### NEWSSERVER

This is the name or IP address of the newsserver (NNTP server) to use when posting news replies.

#### PUBSCREEN

If this argument is provided with the name of a valid public screen, SendTCP will open a progressbar on that screen.

# 1.28 THOR.guide/GetTCP

#### GetTCP

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GetTCP is the shell program spawned by ConnectTHOR when collecting mail and news. Usually, this is the method prefered for doing this, but GetTCP can also be started from shell. The following arguments is understood and will override any setting configured in CfgTCP:

BBSNAME

Name of the system configured in THOR to collect news and mail into.

PUBSCREEN

If this argument is provided with the name of a valid public screen, ${\tt GetTCP}$ will open a progressbar on that screen.

PASSWORD

This is the password to use then collecting mail from the POP3 server. Usually, this is the same password you use when you login to your account. If no password is provided here, GetTCP will ask for a password before collecting mail.

MAXDAYS

This is the maximum number of days for news collection. By using

THOR 31 / 100

this option, you can restrict the age of the news you want to receive.

NOMAIL

Do not collect mail.

NONEWS

Do not collect news.

MAILSERVER

This is the name or IP address of the POP3 mail server to use when collecting mail.

NEWSSERVER

This is the name or IP address of the newsserver (NNTP server) to use when collecting news.

PERIODIC

This is the number of minutes between each time you want GetTCP to collect mail for you.

SOCKETS

This is the number of sockets (connections) to use when collecting news.

USERNAME

This is the login username to use when collecting mail.

POPPORT

If your pop server is on some other port than the default 110, set this to the correct port.

DELETE

By setting this option, the collected mail will be deleted from your mail (pop) host after it's been successfully received by your Amiga.

1.29 THOR.guide/TCP_ONLINE

TCP_ONLINE system type

The TCP_ONLINE type may be used if your Amiga is connected to the net at all times. The difference from TCP is that messages you write automatically are sent when you leave the system. Used along with the PERIODIC argument to ConnectThor or gettcp, sending and recieving of mail and news does not require any interaction with ConnectThor or sendtcp/gettcp.

1.30 THOR.guide/Scripts and communication

THOR 32 / 100

Scripts and communication

Like other offline readers, THOR is made to save online time. Obviously, you save most time when your logons are automated with scripts.

When you create a system, a little script in the NComm script language is created in the Scripts/ directory. This script will look something like this:

SET \$BBSName = "Ultima Thule"
varfile "ENV:THOR/THORPath"
readvar \$THORPath
varfile close

CHAIN \$THORPath"scripts/<TYPE>.NComm.script"

TYPE in the above script is the system type to defined for the system in the Systems Configuration in the ConfigTHOR program.

(Please see Installation.guide/How to set up NComm with the THOR scripts for further details.)

Related subjects:

NComm

Other communication programs

1.31 THOR.guide/NComm

NComm ~~~~

The scripts supplied with THOR are made to work under NComm 2.0 or higher. These scripts are only for ABBS/MBBS, BBBS and UQWK_SOUP, and will not work as they are on other systems. However, if you want to write your own script for another communication program, we will be pleased to help you as far as we are able to. Scripts for other system types are also welcome.

(Please see Installation.guide/How to set up NComm with the THOR scripts for further details.)

1.32 THOR.guide/Other communication programs

THOR 33 / 100

Other communication programs

NComm 2.0 or higher is the only communication program supported with a script from us at this time. It should be possible to write scripts for other programs, but such scripts generally tends to be fairly slow and unusable on comm-programs with only ARexx as script language.

Please feel free to contact us for help on this if you want to write scripts for your favorite program.

1.33 THOR.guide/Startup Window

Startup Window

This is where you select a system to read messages from. It should be fairly self-explanatory as the only functions are 'Rescan' and 'Open' along with a pick list of systems.

'Rescan' looks for new mail packets in your download directory while 'Open' enters the selected system.

The 'Systems' list needs a little explaining. Displayed here are the names of all bulletin boards / Internet systems you have configured in Systems Configuration in ConfigTHOR. You may select any of them to open for reading.

You can select a system in one of these ways:

- Double-clicking with the mouse on a system opens this for reading and un-archives any message packets that might be waiting for this system (Same as pressing Open.)
- The cursor keys can be used up or down to select a system.
- Pressing Return/Enter on the keyboard or 'o' for 'Open' opens the currently selected system.
- The 'Open' gadget opens the currently selected system.

This list also has some "flags" to the left of the system name which are used to give you information:

- This means that you have 1 or more mail packets waiting for this system in the download directory.
- U This means that there are unread messages on this system.
- E This means that you have events outstanding on this system.
- + This means that there are unread messages to you on this system.

THOR 34 / 100

NOTE: Holding down one of the Shift-keys on the keyboard while entering a system, will make THOR skip the parsing of any message packets that might be waiting in the download directory.

1.34 THOR.guide/Main_Window

Main Window

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This is the reader window, and you don't need any other windows open to use THOR. The Main Window contains all information on the current message (sender, receiver, date, subject, etc.) along with the message text. (See

Message\_header
.)

The Main Window also contains a status line where conference, internal (THOR) message number, system name and various statistics are shown. It is also used for displaying various messages.

The size and position of all these windows are saved along with the visual options. (See

VisualOptions\_Window

.)

The buttons in the Main Window are explained in detail under

Message\_reading

.

# 1.35 THOR.guide/Newfiles\_Window

Newfiles Window

Many systems send you a list of new files since your last logon. This window is used to display that list. If the system type for this system supports downloading of files, clicking on a file in the Newfiles Window can be used as an interactive way to get files from the system. Scrolling horizontally and vertically in the list is supported with the cursor keys in combination with the Shift key.

This window's size and position is saved when you save the visual configuration. If the window is open when you save, it is opened automatically in your next session.

THOR 35 / 100

# 1.36 THOR.guide/Function\_dock

Function dock

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Not all System Types will support every function. Gadgets not supported by the System Type will not be present in the dock.

Get ConfList

- Request the conference list.

Download

- Request a file to be downloaded.

Upload

- Upload a file to the system.

Resign

- Resign (drop) conference.

Join

- Join conferences.

Send Userinfo

- Send userinfo about yourself.

Catchup

- Mark all unread messages in the conf as read.

Pack-Purge Msgs

- Pack/purge messages.

Events

- Open the event window.

Show

- Switch between all, unread and search read mode \hookleftarrow

•

Group by

- Sort messages in different ways.

1.37 THOR.guide/Get ConfList

Get ConfList

Choosing this function will request the conference list the next time you call the system. This is required for THOR to update the conference flags correctly. This function is not available on all

THOR 36 / 100

system types.

1.38 THOR.guide/Download

Download

~~~~~~

This brings up a requester asking for a filename for a file that will be obtained from the remote system on the next call. This function is not available on all system types.

# 1.39 THOR.guide/Upload

Upload

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This window is used for uploading a file to the current system. The following options are available:

System Filename:

This is the name the file shall appear as on the system. This name can differ from the file name on disk. The "File" gadget brings up a requester with your configured upload directory as default. It is not possible to enter a name here without having selected a file on disk first.

Description:

You can enter a short file description here.

PrivateTo/Private:

This is used if you want to make the upload private to a person.

Conference/Private:

If you fill in this field, the uploaded file will only be available for members of this conference. You cannot both make an upload private to a person and to a conference. No checking is done to see if files actually CAN be uploaded private to the conference you enter here, so be SURE that the conference accepts files private to it!

Detailed Description:

If you choose this flag, the editor is brought up when you choose "Ok" and you can enter a detailed description for the file.

Download Notification:

Lets you have a notification when anyone downloads the file from the system. This function is not available on all system types.

The upload function is not available on all system types. If upload

THOR 37 / 100

is ghosted you will have to do this manually.

1.40 THOR.guide/Resign

Resign

Choosing this function brings up a requester with the current conference's name as default. You can enter any valid conference name here and you will be resigned from this conference next time you call the system.

1.41 THOR.guide/Join

Join

You may select conferences from the list shown here, and you will be made a member of this conference, provided that this is not a restricted area on the system. This window will also let you use wildcard search (with automatically selection) for conference names. You can use multiselection to select more than one conference.

1.42 THOR.guide/Send Userinfo

Send Userinfo

On system Types supporting it, this function will let you enter information about yourself for other users to examine.

1.43 THOR.guide/Catchup

Catchup

This function marks all unread messages in the current conference as read (will not effect messages with the SuperUnread flag set).

THOR 38 / 100

1.44 THOR.guide/Show

Show

~~~~

THOR operates in three basic modes, "Unread", "All" and "Search". The Unread mode is used for reading only new messages, the All mode lets you read all messages, while the Search mode is used for browsing messages found in a previous message search.

Some aspects of the message reading behaves different in these three modes. Messages which are unread by you will not be marked read if in All mode, the list of conferences in the

Conference\_Window

shows all

conferences when in All mode and you are not allowed to choose between only viewing the conferences with unread messages in and all conferences.

The

Messagelist\_Window

shows only the Unread messages when in Unread mode, while it shows all messages in All mode. In Search mode, it will show all conferences with messages found in a previous message search.

If you follow a thread backwards in All mode, the nodes in the

Messagelist\_Window

will be updated and the current shown message will be highlighted to reflect this. This works differently in Unread mode, since only unread messages are shown. If you follow a thread backwards in Unread mode, the list of messages in the Message list Window will not be updated and will still highlight the message you started threading on. For Unread mode, this is useful since choosing Next msg will bring you straight back to the message after the one you started the threading on.

# 1.45 THOR.guide/Group by

Grouping messages

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Unread messages may be sorted in several ways useful for reading. This gadget is used to change the mode of reading to one of these:

Reference:

This mode will sort the messages and group the different threads together.

Mine First

This mode will sort the messages so that all messages to you will come first. Other messages will be sorted in reference order.

THOR 39 / 100

All First

This mode will show messages addressed to ALL first. Other messages will be sorted in reference order.

MsgNr

Will show the messages in the order they were added to the database.

Subject

Groups the messages by subject. Very useful for systems with a lot of messages, such as UseNet News.

Subject+Thread

Groups the messages by subject, keeping each simular subject folded. Very useful for systems with a lot of messages, such as UseNet News. This group method is only useful with the message list window open.

Subject Alpha

Groups the messages by subject alphabetically. This group method is only useful with the message list window open.

Subject+Thread Alpha

Groups the messages by subject alphabetically, keeping each simular subject folded. This group method is only useful with the message list window open.

This setting can be saved on a system or global basis using Visual Options from the Configuration menu.

1.46 THOR.guide/Events

Events

Brings up a window containing all the events you have pending on the system. From here, you can edit, delete, freeze and activate events. (See

Event_Window
.)

1.47 THOR.guide/Messagelist_Window

Message list Window

This is an overview window which will contain the vital information about a message, like the sender, receiver and subject of the message.

THOR 40 / 100

The current message will be highlighted with a bar. When you read messages, the list in this window will scroll accordingly.

If a conference is set up by the packet parser to only contain messages addressed to ALL, this window will not contain a receiver (E.g. Usenet News). The window will change on-the-fly to reflect the setting for each conference.

You can use the mouse and shift key to select multiple messages to perform some operation on. Currently, you can save, delete, set/remove the superunread flags, set/remove the keep flag, move and print the select messages.

Note: If you have many messages in a conferences, this might take some time. If you are a 68000 user, it might be best to leave this window closed in these cases.

1.48 THOR.guide/Conference_Window

Conference Window

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This window will contain the conferences available on the current system. A cycle gadget at the top of window that will let you show all conferences or only those with unread messages in. The status of this gadget is saved by the

VisualOptions_Window

. If you are

reading messages in ALL mode (See

Show

.), this gadget will be in its

ALL state and cannot be changed.

The current conference will be highlighted with a "bar" in the window.

To the right of the conference names are several flags which will signal what type of conference this is. These flags are not set unless you use BlueWave format or have collected the conference list. (See

Get ConfList

.)

The flags have the following meaning:

- ${\scriptscriptstyle +}$ Unread messages to you present in this conference
- * Member of this conference
- C Conference is compulsory
- M Conference is a mail conference
- U Userinfo
- R Read-Only conference
- F Fileinfo
- P Private allowed

The number of messages unread in each conference will be shown before

THOR 41 / 100

the conferences name when in Unread mode (See Show

.), and the

total number of messages will be shown when in All mode (See Show

.)

When you are reading in Search mode, the number of messages will remain constant on the number of messages found in the last message search in this conference.

A new conference can be selected for reading by either using the mouse to click on the conference, or by using the cursor keys to scroll the list and select a conference with Return/Enter.

1.49 THOR.guide/File_database

File Database Window

Each system in THOR can have its own file database. This is the window that is used to perform operations on this file database.

This file database can be used to maintain a list of files from a BBS you call, or a list of file on Aminet, etc.

The operation of this window might seem confusing at first, but it's fairly straight-forward. Several gadgets are available in this window:

Areas

When this gadget is pressed in, the list in the window will contain the different file areas available in the database gadget. Several areas can be selected for some operation by dragselection with the mouse.

Files

This is a "virtual" area where files can be sorted etc. If you have any file areas selected and then press this gadget, all files in the selected areas will be added to this list. If you select any files here, and then press the "Hold" gadget, the selected files will be moved to the Hold virtual area. Files can be download, deleted etc. from here. When leaving this virtual area, the files will still remain.

Hold

This virtual area functions the same as the "Files" area, except that any files found in a search will end up here.

Date

This is a date that will be used when searching for files. Note: If the date is todays date, it will not be used when searching, it will only be used if it is anything else than todays date.

THOR 42 / 100

If this date is used when searching (which means it's something else than todays date), only files from this date will be found in a search.

By setting a date to e.g. 10 days ago, and searching for " \star ", all files newer than 10 days will be added to "Hold".

Maintenance

When files are deleted from the database, they still take space on disk. By using this function, these files will be physically deleted from disk and won't take any space any longer. As an added bonus, the filedatabase will also be optimized and the hash tables will be expanded if the database is large.

Download

By using this function, you can add download events for the files you have selected. This is only available on system types supporting download.

Search

This function is used to search in the filedatabase. Two types of searching is available:

- 1. Exact filename search, which means that the search will find any file matching the filename given exactly. Wildcards are supported, so a search for "ABBS#?" will find all files starting with "ABBS" in the name.
- 2. Keyword search, which means that the search will include both filenames and descriptions. Standard AmigaDOS wildcards can be used, and all found files will end up in the "Hold" area.

The search can be restricted by selecting the File Areas to search in before selecting this function.

Sort

This function will, if selected while Areas is the active view, sort the areas in the database either on disk or only in the window. If "Files" or "Hold" is active, the files will be sorted in the current view. If sorting files, you can also selected whether to sort after filename, number of downloads, date, or description.

Remove

This function will remove from the window the selected areas of files. It will not have any effect on the organization of the areas/files on disk.

Delete

This function will delete the selected areas/files from disk. Use of "Maintenance" might be useful if you have deleted any areas of many files.

Clear/Mark

If any areas/files are selected, this function will de-select all selected items.

THOR 43 / 100

If no areas/files are selected, this function will instead select all items in the current view.

Save

This function will let you save to disk or clipboard the all/selected areas/files in the current view. The list saved to disk/clipboard will look exactly like the list shown in the current view.

Invert

If any areas/files is selected, this function will deselect these any instead select those previously not selected.

Several ARexx-scripts are available the uses the filedatabase for various operations, here are a few of them:

In the "rexx/" directory:

AddFileList.br - Adds a ABBS filelist to the database. No

checking for already existing files is performed.

AddAmiNetFileList.br - Adds a Aminet INDEX/RECENT file list to the

database. No checking for already existing files is performed.

ClearFileDataBase.br

FindFile.fse

- Clears the file database for the given system.

- Lets you search in the database from the internal Full Screen Editor in THOR and include the found

files at the current cursor position.

Several example scripts using the file database is also available in the "rexx/examples/" directory.

The position and size of this window is saved with the rest of the settings in the $\ensuremath{\mathsf{S}}$

VisualOptions_Window

1.50 THOR.guide/User database

User Database Window

The user database window consists of an overview of the users in the database, and some options to add and edit user records.

This window consists of several gadgets:

Users in database

This is a list of all the users on the user database, sorted in the order they were added to the database. To the far left is the user name, the next field is for any alias that might be configured for this user. Next comes the date this entry was added to the database, and to the far right is any comment that

THOR 44 / 100

might be associated with a user. Several users can be selected with multiselection with the mouse and the shift key deletion.

Sort

This function will sort the user entries in the window alphabetically, but the result will not be updated on disk.

Delete

This function will delete the selected user(s) from the user database. That is, the users will only be marked as deleted, but won't physically be deleted from disk until the "Maintenance" function is used.

Save

This function will update the currently selected user with the information contained in the various string gadgets in the window.

New

This function will let you add a new user to the database. When you have finished entering the information you want, select "Save" and the user will be added to the user database.

Maintenance

This function will optimize and remove out deleted entries from the user database.

Name

This is the user name of the currently selected user. This field will be used for loopup when entering messages.

Alias

This field contains the alias you want the user to be known under. By using this field wisely, e.g. all you close personal friends could be given the same "friend" alias and by entering "friend" in the username field when entering a message, you will be given the choice to send the message to all users with "friend" as alias.

Address

This entry usually contain the email address (or the equivalent depending of the system type). This entry will also be used for loopup when entering a message, although the user name got a higher priority.

Comment

This field is for adding any comment you might want to an user entry.

A typical user entry on Internet might look something like this:

Name: Petter Nilsen

Alias: thor-guy

Address: pettern@powertech.no

Comment: This guy is one of the THOR authors

See the Arexx-script Adduser.thor located in rexx/ for an example of

THOR 45 / 100

using the user database from ARexx.

The position and size of this window is saved with the rest of the settings in the

VisualOptions_Window

1.51 THOR.guide/Kill_database

Kill/Emphasize Database Window

This window contains one of the most powerful features added for THOR 2.0, namely a way to sort out unwanted and special messages automatically. A "kill" option has been fairly common in Usenet news-readers for a while now. With the introduction of THOR 2.0, we expanded this concept further.

A "kill" entry is basically a description on what messages you do not want to read when reading messages. If e.g. you do not want to see any messages from the user "Marc Barrett", you simply add a kill on the user name "Marc Barrett", and all messages matching this "kill" will be marked as read automatically when imported into THOR's database, so you will not see the message when reading normally.

Likewise, an "emphasize" entry will notify you about any matches found for this "emphasize" entry. If e.g. you want to be notified specially about messages from "Dave Haynie", you simply instruct THOR to mark all messages matching his name as "Important" or "Urgent". A Haze level can also be used when "emphasizing" messages (more about this later).

The Kill/Emphasize database consists of two windows. The first window is for listing of the current active kills/emphs and contains the following gadgets:

Active Kills/Emphasizes

This will contain all active kills/emphasizes in the database. By using the mouse of the cursor keys, you can select a kill/emphasize for editing or deletion.

New

Selecting this function will open the kill/emphs edit window with all fields unselected. You can now enter the information you want this kill/emph to contain.

Edit.

This kill/emph edit window will be opened with the information from the currently selected kill/emphasize.

Delete

This function will delete the currently selected kill/emphasize.

THOR 46 / 100

Maintenance

This function will remove deleted entries in the beginning of the list of kills/emphasizes.

When selecting either New or Edit from the window listing the current kills/emphasizes, a new window will open with several gadgets that allows to you be very specific about the information you want to trigger the kill/emphasize on message:

From-Name

This is the name of the sender of any message THOR is to trigger the kill/emphasize on. When the checkmark is not set, this field is not used. Standard AmigaDOS wildcards are allowed.

From-Address

This is the address of the sender of any message THOR is to trigger the kill/emphasize on. When the checkmark is not set, this field is not used. Standard AmigaDOS wildcards are allowed.

To-Name

This is the name of the receiver of any message THOR is to trigger the kill/emphasize on. When the checkmark is not set, this field is not used. Standard AmigaDOS wildcards are allowed.

To-Address

This is the address of the receiver of any message THOR is to trigger the kill/emphasize on. When the checkmark not is set, this field is not used. Standard AmigaDOS wildcards are allowed.

References

This entry is only useful on Usenet-type of systems where messages contain a "References:" field. This field can contain reference strings that THOR is to trigger the kill/emphasize on. When the checkmark is not set, this field is not used. Standard AmigaDOS wildcards are allowed.

Subject

This is the subject of any message THOR is to trigger the kill/emphasize on. When the checkmark is not set, this field is not used. Standard AmigaDOS wildcards are allowed.

Msq Text

This field can contain any word combination in the main message body that THOR is to trigger the kill/emphasize on. When the checkmark is set, this field is not used. Standard AmigaDOS wildcards are allowed.

Conferences

This field contain the conference this kill/emphasize will be used in. When the checkmark not is set, this field is not used. Standard AmigaDOS wildcards are allowed. Any conference can be selected from the list of conferences in THOR by pressing on the select button with the left mouse button.

Type

4 types of trigger methods are available when setting up a kill/emphasize, Kill , Keep , Important and Urgent .

THOR 47 / 100

Kill

By using this method, all messages matching the information given will be marked as read when imported into the THOR message database.

Keep

By using this method, all message matching the information given will be marked with the KEEP message flag when imported into the THOR message database. This means that this message will remain in the database until you choose to clear the KEEP flag manually from the message. Packing/Purging of conferences will not affect any message with the KEEP flag set.

Important

By using this method, all messages matching the information given will be marked with the IMPORTANT message flag when imported into the THOR message database. When such a message is read, THOR will DisplayBeep the screen as if the message was addressed to you. The top of the message body will also contain the words "*** This message is marked as IMPORTANT ***" in bold letters.

Urgent

By using this method, all messages matching the information given will be marked with the URGENT message flag when imported into the THOR message database. When such a message is read, THOR will DisplayBeep the screen as if the message was addressed to you. The top of the message body will also contain the words "*** This message is marked as URGENT ***" in bold letters.

Haze

This feature is named after Dave 'hazy' Haynie.

On emphasize, any matching message can be given a special Haze Level. The various haze-levels are defined in the Global Configuration in ConfigTHOR and defines the minimum number of days the message is to remain in the messages database before it can be purged.

Save

Will save the current kill/emphasize to disk. The next time you import messages into THOR on this system, this kill/emphasize will be checked.

Get Current Msg

This function will fill in the available information from the current message shown in the main window (if any) in the appropriate fields in the window.

Cancel

Cancel the editing.

A typical emphasize might look something like this:

| From-Name: Dave Haynie | From-Address: #?scala.com |

THOR 48 / 100

```
| To-name: <none> To-Address: <none> |
| References: <none> Msg Text: <none> |
| Subject: <none> Conferences: comp.sys.amiga.#? |
| Type: Important Haze: Level 1
```

NOTE:

Use as few fields on a kill/emphasize as possible. Useless information will only make the prosessing slower and might even make you miss a kill/emphasize if you are too strict on the information supplied. Less is more.

For a kill/emphasize to match a message, all configured fields must match.

1.52 THOR.guide/Event Window

Event Window

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In this window all events pending on a system are displayed. You can navigate through the list by using the cursor keys or the mouse. Some functions are available:

### Edit Data:

Lets you edit data on the event. Most events can be edited.

### Edit Text:

Lets you edit the message text assosiated with most events.

### Delete:

This function will mark the highlighted event as deleted. You can still undelete (with activate) the event until the ScriptServer (See

ScriptServer-CfgType

.) has marked all events

as done or you have uploaded the reply file successfully (with QWK/Hippo/SOUP/Fido).

#### Freeze:

Delays the event (put it on ice) until the Activate function is used.

### Activate:

Will activate a frozen or deleted event.

The position and size of this window is saved with the rest of the settings in the  $\ensuremath{\mathsf{S}}$ 

VisualOptions\_Window

.

THOR 49 / 100

# 1.53 THOR.guide/Search Window

Search Window

~~~~~~~~~~~~

This window is used for searching in the message database. The following options are available:

String

The string you want to search for. The search is not case-sensitive. Several can be defined by separating the strings with a ',' (comma). All the given strings must be found in a message if it is to be treated as a search "hit". Standard AmigaDOS wildcards are allowed.

MsgText+Subject/Subject/None

MsqText+Subject:

The message search will include both the message body and the subject. $\$

Subject:

The message search will only include the subject.

None:

No text will be search for. By setting this option, and any of the fields From user, To user or Kept, all messages matching any of these fields will be found in the search.

Start Msgnr

This field is an optional message number to start the search from.

End Msgnr

This field is an optional message number to end the search on.

From user

If you enter a username here, the search will be restricted to messages from this user.

To user

If you enter a username here, the search will be restricted to message to this user.

Conferences

This field might include one or more conferences separated with a ',' (comma). The conferences to conduct the search in can be selected in the window that pops up when selecting the popup gadget to the right of this gadget. All Confs will override any conference(s) entered here.

All Confs

If this options is selected, the search will be performed through all conferences on this system. This option will override any conferences you might have entered in the "Conferences"-field.

Kept

THOR 50 / 100

The search will be restricted to messages marked with the KEEP flag.

Search

Starts the search using the supplied parameters.

Cancel

Cancels the search.

All messages found in the search can be marked as unread or you have the option of entering a special Search read mode that will function mostly like the other read modes. (See

Show

.)

1.54 THOR.guide/Mark_Window

Marking messages from the Mark Window

This window is used for marking a message or a range of messages in different ways. Note: All operations that require a message number or a range of messages numbers, will need the internal message number from the message database, and not any number that the message(s) might have on the remote system. The mark operations will only apply to the current conference. The following options are available in this window, with the option's shortcut enclosed in [] brackets:

[ENTER] Mark current message as unread

Will simply mark the current message as unread. The shortcut 'M' (shift-m) can be used directly from the Main window and will do the same without opening this window. (See

Message_reading
.)

[S] Set 'last message read' pointer

Will ask you for a message number in the current conference. All messages from (and including) the message number given will be marked as unread.

- [#] Mark message with given number as unread Will mark the message with the given number as unread.
- [D] Mark messages from given date as unread
 Will mark all messages that was written on and after the given
 date as unread. The format of the date is DD-MM-YY, and the
 operation will not be executed if the date given is in a unknown
 format.
- [G] Mark a group of messages as unread

 This option will ask for a range of message, and will mark
 all messages within this range as unread.

THOR 51 / 100

- [T] Mark messages in this thread as unread Will make the current thread of messages a unread. Please note that this option, as all other thread functions, requires that thread information is available on the system you are reading messages on.
- [U] Mark messages in this thread as read Will make the current thread of messages a read. Please note that this option, as all other thread functions, requires that thread information is available on the system you are reading messages on.
- [B] Mark messages with this subject as read Will mark unread messages in the current conference with the same subject as the current message as read.
- [O] Mark unread msgs not from or to you as read This options will mark all unread messages which is not to or from you as read.
- [R] Find and mark messages to you as unread Will ask for a "from" and "to" message number. All messages in the current conference within the given range that is addressed to you will be marked as unread.
- [Z] Mark unread msgs from current author as read All unread messages from the current author of the current message will be marked as read. Messages addressed to you will NOT be marked as read. A temporary local "kill" without the risk of losing messages addressed to you. Use it wisely.. :-)
- [L] Mark messages from login state as unread Will set the message database to the unread state it was when you entered the system in the current session. This function is useful if you want to browse through the unread messages, or you regret having used CatchUp etc.
- [C] Cancel Will abort and close the Mark window.

 $\cap k$ Will start the marking of messages, with the currently selected mark option. If you use the shortcut from the keyboard for an operation, you will not have to press Ok.

1.55 THOR.guide/THOR_Full_Screen_Editor

THOR Full Screen Editor

The FSE in THOR is based on Pascal source from Mike 'MBBS' Robertson and converted to Amiga assembler by Marius Mortensen. It has also

THOR 52 / 100

been improved in several aspects from the original editor in MBBS and the FSE in Offline. The editor has been maintained and upgraded for THOR 2.1 by Petter Nilsen, due to Marius' workload at the place he works (Scala drives their programmers hard:)

The FSE is pretty self-explanatory (especially if you're used to using A/B/MBBS or the good ol' WordStar (ancient tool for writing garble)).

Click

here

for an overview of the shortcuts available,

or

here

if you want a description of the menu items.

The FSE has support both for simple dos-scripts as well as an

ARexx-interface

.

The Full Screen Editor will multitask internally in THOR, since the editor is started as a separate cli process. THOR will communicate with the editor(s), so that Iconify and configuration related functions will have effect on the editor(s) too. An unlimited number of editors can be open at the same time (only limited by your free memory), and you can edit a message on one system while reading messages on another.

Each time you exit the FSE, THOR will save the position, size, insert/indent status and the XY display status.

1.56 THOR.guide/FSE Shortcuts

Editor Help

~~~~~~~~~

```
Enter = new line Backspace = delete prev char

Home = start line, page, message Del = delete current char

End = end line, page, message TAB = skip <n> columns
```

```
Ctrl/A back a word Ctrl/B ins.deleted lines Ctrl/C forward a page Ctrl/D forward one char Ctrl/E up one character Ctrl/F forward a word Ctrl/G delete character Ctrl/L toggle XY display Ctrl/N rewrite screen Ctrl/O open new line Ctrl/Q exit DON'T SAVE Ctrl/R back a page Ctrl/S back a character Ctrl/T delete word Ctrl/V insert/indent Ctrl/W ins.last del line Ctrl/X down a character Ctrl/Y delete line Ctrl/Z SAVE and EXIT Ctrl/K,R or W read/write file
```

Indent-status, insert-overwrite and whether you want coordinates shown are

THOR 53 / 100

remembered between sessions.

Up to 30 lines are remembered by Ctrl/Y and can be reinserted with Ctrl/B.

Amiga-T - Inserts a random-tag from the Tag file defined in the ConfigTHOR program.

Amiga-V - Paste Clipboard contents.

Amiga-R - Do a ROT-13 on the section under the cursor in the text.

Amiga-M - Start/Stop learning macro.

 ${\tt F1-F20}$  - Execute macro. (Note that macros do not nest).

About the Editor

The menus

# 1.57 THOR.guide/FSE\_Menus

Editor Menu-Help

Project

Macros

Miscellaneous

ARexx

# 1.58 THOR.guide/FSE\_Menus\_Project

The Project Menu

About

Shows some very interesting info.

Include File... - Shortcut RAmiga-O or Ctrl-K/R

Load a textfile or message and inserts it at the current cursor position.

Save As... - Shortcut RAmiga-A or Ctrl-K/W

Save the message to a specified file.

THOR 54 / 100

```
Save/Quit - Shortcut RAmiga-Z or Ctrl-Z
------
Save the message for upload to the system. Note that the message-file itself may be removed after the upload.
Then quit the editor.

Quit - Shortcut RAmiga-Q or Ctrl-Q
----
Abort without saving the message - a requester will ask for
```

# 1.59 THOR.guide/FSE\_Menus\_Macros

confirmation

```
The Macro Menu

Learn Macro - Shortcut RAmiga-M

Start/stop the learning of a macro. Note that a macro cannot include another or itself. A macro consists of keypresses.

For more advanced macros, see

ARexx
.

Load Macros

Load a file consisting of macro descriptions for the 20 f-keys
The Editor attempts to load the file <YourThorDataDir>FSE.macros on startup.

Save Macros

Save your macro-definitions.

Choose Startup-Macro

Lets you decide which macro to run at startup.
```

# 1.60 THOR.guide/FSE\_Menus\_Miscellaneous

```
The Misc Menu

XY-Display - Shortcut Ctrl-L

Toggle the coordinate-display in the upper right corner of
```

THOR 55 / 100

```
the window.
  Status remembered by THOR.
2.0 Snapping
  Toggle between cursor positioning by mouse-click, or standard
  2.0 console snapping.
  This setting is remembered by THOR.
Toggle Mode
              - Shortcut Ctrl/V
  Change the Autoindent/indent and Insert/overwrite status.
  Remembered by THOR between sessions.
Change Subject - Shortcut Ctrl-K/S
  Change the subject of the message.
 May not be avaiable.
Toggle Private - Shortcut Ctrl-K/P
  Change the private-status of the message.
 May not be available.
Rot13 Section - Shortcut RAmiga-R
 Perform a ROT-13 on the section under the cursor.
Insert Tag
              - Shortcut RAmiga-T
 Ask THOR for a tag from the tagfile and insert
 it at the current position in the text.
Paste Clipboard - Shortcut RAmiga-V
 Will paste the contents of the clipboard.
Help
                - HELP or Ctrl/U
 Shows general help for the editor.
```

# 1.61 THOR.guide/FSE\_Menus\_ARexx

```
The ARexx Menu
```

THOR 56 / 100

Pops up a requester and lets you execute an ARexx script.

#### Edit Script Definition

\_\_\_\_\_

Lets you change one of the ten pre-defined ARexx-scripts. Select this item, followed by the script-slot you want to change.

Save ARexx Defines

\_\_\_\_\_

Saves the ten script-slots to the file "FSE.Arexx".

"The ten slots" - Shortcut RAmiga-1 -> RAmiga-0

\_\_\_\_\_

Select one of these to execute one of the scripts. Note that if macro-learning is on, the script won't be run until the macro is actually used. (This is done to prevent double output in the macro.)

# 1.62 THOR.guide/FSE DosScripts

Dos Scripts for the Editor

Note that the editor has the possibility of letting dos-scripts process a message before and after the FSE gets its clammy filehandles at the text. The scripts are called FSEScriptIn and FSEScriptOut and are searched for in the directory you have chosen to contain your message database in.

The scripts get the parameters filename and width supplied as command arguments. This should be sufficient for quoting/adding of custom tags and so on.

NB:

Due to a bug in Toolmanager's WB-startup emulation code, the full dospath will not be inherited by the scripts if you start THOR from TM in WB-mode. (The same goes for archivers, external editor and all other external programs started from THOR, of course.)

# 1.63 THOR.guide/FSE\_Arexx

ARexx Support in the editor

The editor supports these commands from ARexx:

XPOS - returns cursor X-value.
YPOS - returns cursor Y-value.

MAXMSGLENGTH - returns maximum number of lines.

THOR 57 / 100

- returns number of lines in this message. LINELENGTH - returns number of max-coloumns. - returns the full filename of the file in the FSE. MSGFILENAME GETLINE [n] - returns the contents of line number <n>, or the current one if none specified ... returns RC=WARN if there are no lines in the message, or the line requested is out of range. QUIT - Quit the editor without any requester. - Make sure the window is redrawn. REFRESH SETPOS [X] [Y] - Move cursor to a specific position. Note that 0 is a valid argument that does not affect the You may also leave out any arguments. cursor. Examples: SETPOS 10,10 - moves cursor to [10,10]SETPOS 10 - moves cursor to position 10 on this line SETPOS 0 10  $\,$  - moves cursor to line 10 with unchanged X-value. SETPOS Y 10 - Moves cursor to line 10 with unchanged X-value. A WARN is returned if any of the coordinates are out of range. INSERTSTRING STRING/F - Insert the string supplied synchronously. Will not be noticed by i.e. macro-learning. INSERTINPUT STRING/F - Asynchronous input-routine. The string will be inserted as if it were typed at the keyboard and may include control-codes like CTRL-B, CTRL-QY etc. PASTECLIP - Paste clipboard contents at current cursor position. INSERTTAG - Ask THOR for a tag and include it at current cursor-pos. SAVEFILE [NAME] - Save file. If no name specified, requests one from user. RC=WARN for error. INCLUDEFILE [NAME] - Include file. If no name specified, requests one from user. OVERWRITE ON/OFF - Changes the Overwrite/Insert status and returns current status Valid specifiers are ON=Y=YES and OFF=N=NO. Returns ON or OFF depending on the current status. AUTOINDENT ON/OFF - Changes the AutoIndent status and returns current status Valid specifiers are ON=Y=YES and OFF=N=NO. Returns ON or OFF depending on the current status. PLAYMACRO NUMBER - Play macro number 1-20. Asynchronous. DELETELINES [n] - Basically a CTRL-Y in a loop. INSERTLINES [n] - Insert one or more empty lines at the current cursor position (same as CTRL-O). INSERTBUFFERLINES [n] - Insert lines from the buffer. A CTRL-B in a loop.

- Returns the sender of the message in the FSE.

SENDER

THOR 58 / 100

(not yourself, but the one that wrote the message you're replying to - if any.) - Returns the receiver of the message you're writing. RECIPIENT (In a normal reply-situation, SENDER=RECIPIENT if it's not forwarded.) SENDERADDR - Returns the senders address of the message in the FSE. (not yourself, but the one that wrote the message you're replying to - if any.) - Returns the receivers address of the message you're writing. RECIPIENTADDR (In a normal reply-situation, SENDERADDR=RECIPIENTADDR if it's not forwarded.) CONFERENCE - On replies, returns the original conference of the message in the FSE. SENDERDATE - The date and/or time at which the message was written. ISFIRSTCALL - Returns: "ON" : This is the first time the editor is called on this message (i.e. you may want to quote it.) "OFF" : Edit message etc. - The same as a <return> press. NEWLINE BACKSPACE [n] - The same as a backspace-press. BEGOFFILE - Moves cursor to beginning of file (1,1) ENDOFFILE - Moves cursor to the position behind the last char in the text. - Moves cursor to the first char on the current line. BEGOFLINE (Note that this does not include whitespace). ENDOFLINE - Moves cursor to the position behind the last char on the current line. - Returns the character under the cursor. Remember to CURRENTCHAR check for "". HIDE - Hides the editor. The next ARexx-command sent will wake it up again. REVEAL - A simple nop-command to wake the editor from hybernation. - Do nothing. REQUESTNOTIFY "TEXT/A, BUTTONTEXT=BT/A" - Asks THOR to show a requester, See the ARexx-docs for THOR for further details. REQUESTSTRING "TITLETEXT=TITLE/A, BUTTONTEXT=BT/A, INITIALSTRING=ID, MAXCHARS/N/A" - Asks THOR to show a string-requester, See the ARexx-docs for THOR for further details. GETFSEVERSION - Returns the version of the editor. GETFSEREVISION - Returns the revision of the editor.

# 1.64 THOR.guide/Message\_reading

~~~~~~~~~~~~~~

Message reading

Several gadgets can be used for navigation through the database in THOR. These gadgets are present at the bottom of the main reading window (unless you have chosen to hide them by selecting "Hide main window button panel" under Screen Options in the global configuration part of ConfigTHOR):

FSESCREENNAME - Returns the name of the screen this FSE resides on.

THOR 59 / 100

Message_header

- Information in the message header

Reply

This will let you write an answer to the current shown message (if any). See $\,$

Reply

 $\qquad \qquad \text{for a more complete description of } \\ \text{this function.}$

Enter

Does not differ from Reply except no reference text will be imported into the editor.

Next

This function will go to the next message if there are any in this conference. If not, the next conference is entered.

Prev(ious)

Works like the Next function except that it will go to the previous message.

Next conf(erence)

If you are in All-mode, this will take you to the next conference. If you are in Unread-mode, which is the usual read mode, this will take you to the next conference with unread messages. In Search-mode, this will take you to the next conference with messages found in the message search.

Prev(ious) conf(erence)

Works like the Next conf(erence) except that it goes backwards.

Mark

Opens the

Mark_Window

 $$\operatorname{\textsc{the}}$ allows you to mark messages in several different ways.

Reading of messages can be done by using the buttons at the bottom of the Main Window, but most often it's more convenient to use shortcut keys. (See

Shortcuts

.)

1.65 THOR.guide/Shortcuts

Shortcuts when reading messages

The following shortcuts are available when reading messages (each shortcut is enclosed in double quotes):

THOR 60 / 100

| "n" "+" "." "cursor right" | - Go to next message. If there are no more
messages in the current conference, a
window will pop up requesting which conference to
read next. |
|----------------------------------|--|
| "b" "p" "-" ","
"cursor left" | - Go to the previous message. If there are no
previous messages in the current conference,
a requester come up asking if you want to go to
the previous conference. |
| "N" | - Go to the next conference. |
| "P" "B" | - Go to the previous conference. |
| ">"
"Shift Cur. Right" | - Read the first answer to the current message. (Thread forward.) |
| "<"
"Shift Cur. Left" | - Read the message which the current message was the answer to. (Thread backwards.) |
| | - Read the different answers to the message the current message is an answer to. |
| "("
"Alt Cursor Left" | Read related messages backwards from the current
message. |
| "r" | _ |
| | eply
to the current message. |
| "e" "E"
Me
.) | - Enter a new message. (See
essage_reading |
| " g" | - Resign (unsubscribe) from a conference. The current will come up as default in the requester. |
| "j" "J" | - Join (subscribe) a conference. |
| "i" "I" | - Send userinfo about yourself to the remote system. |
| | - Open the vent_Window where you can do various changes to existing events on the current system. |
| п _М п пМп | - Change between viewing ALL, Unread or messages found in a search. |
| "0" "0" | - Change between the various methods of sorting messages. |
| "G" | - Order a full conference list. Will be done the next time you call this system. |

THOR 61 / 100

| "d" "D" - | - Download a file from this system. The file will be downloaded the next time you call. | |
|--|---|--|
| "М" | - Mark the current message as unread. | |
| Mar | - Open the
k_Window
ich will allow
you to mark messages in different ways. | |
| Uplo | - Open the pad
ndow where you enter
information about files to upload to this system. | |
| "C" - | - Catchup will mark all messages in the current conference as read. | |
| "a" "A" - | - Will let you pack and purge all or the current conference. | |
| "ENTER" "RETURN" - | - Scrolls the current message one line towards the end. | |
| "SPACE" | - Advances the text in the current message one page forward. If the last line in the message text is shown, this will go to the next message. | |
| | - If the Main Window is active, this will close the system and return you to the rtup_Window | |
| • | If the SHIFT key is also pressed, no outgoing event packages will be created. If any other window is selected, that window will be closed. | |
| "TAB" -
"BACKSPACE" | - Cycles between and, if Alt-backspace is used, brings to front the different THOR windows. | |
| "CTRL Cursor Up" | - Will bring you to the top of the message text. | |
| "Ctrl Cursor Down" - | - Will bring you to the bottom of the message text. | |
| "HELP" | - Will give you help on the window under the cursor. | |
| п \ п | - Will turn on/off viewing of the extra header fields present on news/mail and Fido systems. | |
| All thread functions requires that the system type supports reference information. | | |

Please note that the availability of the different functions described here will differ from system to system. In that case, selecting an

here will differ from system to system. In that case, selecting an unsupported function will not have any effect and the appropriate gadget will be ghosted.

THOR 62 / 100

1.66 THOR.guide/MIME support

MIME support in THOR

RFC 1341:

"Since its publication in 1982, RFC 822 has defined the standard format of textual mail messages on the Internet. Its success has been such that the RFC 822 format has been adopted, wholly or partially, well beyond the confines of the Internet and the Internet SMTP transport defined by RFC 821. As the format has seen wider use, a number of limitations have proven increasingly restrictive for the user community.

RFC 822 was intended to specify a format for text messages. As such, non-text messages, such as multimedia messages that might include audio or images, are simply not mentioned. Even in the case of text, however, RFC 822 is inadequate for the needs of mail users whose languages require the use of character sets richer than US ASCII. Since RFC 822 does not specify mechanisms for mail containing audio, video, Asian language text, or even text in most European languages, additional specifications are needed".

What is MIME? ~~~~~~~~ MIME stands for "Multipurpose Internet Mail Extensions". It is the standard for how to send multipart, multimedia, and binary data using the world-wide Internet email system. Typical uses of MIME include sending images, audio, wordprocessing documents, programs, or even plain text files when it is important that the mail system does not modify any part of the file. MIME also allows for labelling message parts so that a recipient (or mail program) may determine what to do with them.

THOR has an extensive MIME support, even more extensive than mailers with "MIME" in their name (pun intended).

THOR will automatically decode the following MIME types on incoming messages:

text/plain text/richtext text/enriched message/rfc822 multipart/alternative multipart/digest multipart/mixed quoted-printable base64 $\,$

THOR will handle these types recursivly when needed.

base64 encoded binary files will get an icon in the listview that can be clicked on to perform operations on the included file. Inline support for viewing pictures is supported using datatypes if the binary is recognized as a picture supported with a datatype.

THOR will handle the following MIME types on outgoing messages (sent by you):

THOR 63 / 100

quoted-printable base 64 encoding

1.67 THOR.guide/Message_header

Message header

~~~~~~~~~~~~~

The message header is used to display important information about the current message. The header is located at the top of the Main Window and will show the following information when reading messages:

#### From:

The sender of the message. If any address is available, it will be enclosed in <> brackets after the name.

To

The receiver of the message. If any address is available, it will be enclosed in <> brackets after the name.

#### Date:

Date and time when the message was written.

### Subject:

The subject of the message.

# ReplyTo:

The message number that the current message was an answer to, or "NONE" if the database contains no reference to a previous message in the thread.

### OrgNr:

Original message number from the remote system, if any.

## Replies:

The number of replies this message has.

### Flags:

The following message flags can be present here:

- P The message is private.
- R You have replied to this message.
- K The message is marked with the KEEP flag.
- ${\tt D}$  The message is deleted from the message database.
- U The message is unread.
- I The message is either marked as Important or as Urgent
- S The message is marked as SuperUnread.

In the top right corner, to the right of the message header, is two small buttons.

The first one at the top is for turning on/off the viewing of the extra header fields that might be present on some system types. Currently, only Fido and news/mail systems supports this.

The second one is for turning on/off style tags support in THOR.

THOR 64 / 100

Please see

VisualOptions\_Window
 for a description on what style tags

are.

# 1.68 THOR.guide/Reply

### Reply/Enter

~~~~~~~~~

This is used when you reply to the message shown in Main Window or when you enter a new message. The following options are available:

To:

Here you can enter or change the receiver of the message. If you enter a name that is not in the user-database, a window will pop up with suggestions of names based on what you entered. Click on the name you want or use the up and down arrows to selected a name and press enter to have it inserted into the To: field. ESC will leave the name as it is.

This field may not be available, depending on the system type.

To-Address:

If the system type uses addresses instead of or in addition to names, this field is available.

Subject:

Here you can enter or change the subject of the message.

Conference:

Here you can change the conference the reply should be entered into. THOR will try to fill out the complete conference name if you do not enter a complete name of the conference.

The conference can also be selected from the list of conferences that pops up if you click on the button to the right of the field.

Private:

With this you can change if the message is to be Private or readable by all. Not all systems and conferences allows you to change this status.

This field may not be available, depending on which system type the current system uses.

Reflow:

By deselecting this tag, the original message is not re-formatted in the editor. This is useful on some special messages where the reflow system gives an unwanted result.

Include Text:

Option for letting you include the text of the message you

THOR 65 / 100

write an answer to or not.

Extras...

This window contains other options available when writing or replying to a message.

PGP Encrypt

Selecting this option will let you encrypt the message with the given receivers PGP public key.

PGP Sign

Selecting this option will sign the message with your secret PGP key.

File Attachment

If the system type supports it, you can select a file to include with the message. On Internet news/mail type of systems, this file will be coded using the base64 method and sent in a multipart MIME message. Other system types might use other methods for sending this file to the receiver.

Urgent

If the system type supports it, you can set this flag to signify that this message is important and should be given high priority. On Fido systems, this is the same as "Crash mail".

Receipt

If the system type supports it, you can set this flag to signify that you want a receipt message from the receiver when he receives this message.

8-bit encoding

If the system type supports it, you can set this flag to signify that you want this message to be coded for transmition over a 7-bit (that strips national characters etc.) On Internet news/mail system types, this means that the message will be encoded with a MIME method called "quoted-printable" (or quoted-unreadable as some like to call it).

When you are satisfied with this you press return (with no active gadgets) or click on "Ok".

1.69 THOR.guide/Features for the Power User

Features for the Power User

This section is an overview of features that are hidden from the user most of the time, but still offer a lot to the way THOR functions. Most users probably won't need any of these features mentioned here, but experienced users might find them useful.

THOR 66 / 100

Clipboard support in string gadgets

When any string gadget is active, the contents of this string gadget can be copied to the system clipboard with "Right Amiga C", just like in any console window.

Likewise, the contents of clipboard unit 0 can be parsed into the active string gadget by using the keyboard combination "Right Amiga V".

If NewEdit is running, THOR will not use this feature but instead let NewEdit do the job.

Selecting conferences from a conference string gadget
Several methods can be used to select one or several
conferences to post a message to. In this example, let's say we
have 3 conferences:

comp.sys.amiga.datacom
comp.sys.amiga.application
comp.sys.amiga.announce

Now, by entering just "c" and then pressing the Return key, all conferences starting with "c" in their name will come up in a list where one or several can be selected. In this case, all conferences will match.

If you enter "c.s.a.d", only one conference matches the pattern, namely "comp.sys.amiga.datacom", so this conference will replace the pattern entered into the string gadget.

What THOR does when entering "c.s.a.a" is simply to expand this string to "c*.s*.a*.a*" and then perform a pattern match on all conferences in the conference list on the current system.

However, if we have conferences separated with a slash, like "THOR/Support", the short way to enter this conference' name would be "t s".

Using the cursor up/down keys while a conference string gadget is active will cycle through the available conferences, starting with the conference matching the pattern in the gadget.

Entering "*" will open a window with a list of all available conferences on the current system.

Crossposting to several conferences

By using the methods outlined above, a window with a list of conferences can open and let you select several conferences to post a message to. Selecting several conferences in this window can be done by using the cursor up/down keys and pressing space for each conference, or by using multi selection with the mouse.

The selected conferences will appear in the conference string gadget and the message will be posted to all these conferences. The method used for crossposting can differ from system type to system type. e.g. on QWK systems, THOR will create one event

THOR 67 / 100

for each conference, while on SOUP and UUCP systems, one event will contain all conferences.

Crossposting to several users

By using close to the same method outlined above, it is likewise possible to send a message to several users. The users can either be entered manually separated with a ',' (comma) character, or by using the popup gadget and multi selecting the users from the list in the window that pops up.

1.70 THOR.guide/External utilities

External utilities

Several utilities are included with THOR, including:

ThorStat

ListEvents

PackBBS

WatchTHOR

1.71 THOR.guide/ThorStat

ThorStat

950104

ThorStat V3.x

Requires an Amiga with OS compatible with Workbench 2.04.

Requires also Magic User Interface installed.

Copyright © 1993-1995 Ultima Thule Software, All Rights Reserved.

Author: Eivind Nordseth & Petter Nilsen

ThorStat

~~~~~~

Welcome to the first ever utility for the Thor system. This utility counts messages in your database, it also counts messages to and from you. Which systems and conferences to count can be selected in listviews. It is quite simple to use and understand. Just try it.

THOR 68 / 100

### QUU ???

~~~~~

Yes, this a Quite Useless Utility, but is was quite useful to me. I made this little utility to get the grips on how to make GUIs with MagicUserInterface. And my concusion is quite clear: It is very easy to make good and nice GUIs with MUI.

FeedBack

~~~~~~

Please send donations, bug reports or a list of features you would like to have included in future releases to:

Ultima Thule Software Attn: Petter Nilsen Strandveien 59B N-9007 TROMSO NORWAY

Ultima Thule BBS: #1: +47-776-81999 #2: +47-776-13205 #3: +47-776-39830

MagicUserInterface

This application uses

MUI - MagicUserInterface

(c) Copyright 1993 by Stefan Stuntz

MUI is a system to generate and maintain graphical user interfaces. With the aid of a preferences program, the user of an application has the ability to customize the outfit according to his personal taste.

MUI is distributed as shareware. To obtain a complete package containing lots of examples and more information about registration please look for a file called "muiXX.lha" (XX means the latest version number) on your local bulletin boards or on public domain disks.

If you want to register directly, feel free to send

DM 20.- or US\$ 15.-

to

Stefan Stuntz Eduard-Spranger-Straße 7 THOR 69 / 100

## 80935 München GERMANY

History ~~~~

930921 - Version 1.60 Beta 2:

- Should no longer crash at startup if MUI doesn't exist.
- Fixed problems with doing Stats if only the first element in the listview was selected

931004 - Version 1.63:

- Fixed even more startup troubles.

940101 - Version 3.16 (by Petter Nilsen)

- Cleaned up and ported to bbsread.library v3.
- A few visual enhancements.

## 1.72 THOR.guide/ListEvents

ListEvents ~~~~~

This utility is located in the bin directory and is used to get information about the events outstanding without having to start THOR. The command template is

ListEvents [BBSNAME] [SHORT] [FULL] [DELAY] [USAGE]

BBSNAME - bbsname if you only want the events on one BBS listed. If left out, all BBSes will be listed with their events.

SHORT - Will list information in a short form.

FULL - Will also list BBSes without events outstanding.

DELAY - Will wait the given number of seconds before returning

USAGE - Will give a command template and other information.

# 1.73 THOR.guide/PackBBS

PackBBS ~~~~

This utility is located in the bin directory and is used to pack and purge conferences based on the values configured in THOR. The command

THOR 70 / 100

template is

PackBBS [BBSNAME] [ALL] [QUIET] [DELAY] [USAGE]

BBSNAME - bbsname if you only want to pack the conferences on one BBS.

ALL - Will pack all conferences on all BBSes.

QUIET - Will suppress all output from this command.

DELAY - Will wait the given number of seconds before returning

USAGE - Will give a command template and other information.

Should be perfect for a cron-job...

# 1.74 THOR.guide/WatchTHOR

~~~~~~~

WatchTHOR

Copyright © 1995 Ultima Thule Software, All Rights Reserved.

Author: Petter Nilsen

WatchTHOR is a small notification program to be used with THOR 2.0 or higher to notify you or start a specific program when new messages arrive in a conference. It is pure and can be made resident. It can only be run from shell. WatchTHOR has no code to handle startup from Workbench, so do NOT start it from Workbench! It was never meant to be a do-it-all program for notification, someone else can make that. However, since several users has requested such a possibility and I had 2 hours of free time, I decided to make something. Whenever the developerkit is made available, I'll make the source code public domain. But until that happens, WatchTHOR is freely distributable but NOT in the public domain.

<insert standard disclaimer here>

WatchTHOR accepts the following arguments:

SYSTEMNAME

~~~~~~~

The name of the system to watch.

CHECKDELAY

THOR 71 / 100

~~~~~~~~

The number of minutes between each check.

Default: 5

CONFERENCE

~~~~~~~~

The name of the conference to check.

Default: EMail

#### RUNCOMMAND

~~~~~~~

The command to run when new messages has arrived in a conference. No requester will open.

Example:

1> watchthor "news&mail" checkdelay 5

This command line will check for new messages in EMail every 5 minutes, and bring up a requester on the frontmost screen with how many new messages that arrived.

1> watchthor "news&mail" checkdelay 5 runcommand "dsound NewMail"

Will do as the example above, except that it will run the program dsound with "NewMail.iff" as argument.

- Petter Nilsen (pettern@icenet.no), October 29th 1995

1.75 THOR.guide/Charsets

Character sets supported by THOR

THOR handles messages in many different character sets. Incoming messages are converted from the configured charset to the standard Amiga charset (ISO). Outgoing messages are converted from ISO to the configured charset.

Supported character sets:

```
ISO - ISO Latin 1 charset.
```

- IBN IBM charset used in Norway. Same as IBM CodePage 865.
- SF7 7-bit charset. Sweden and Finland.
- NO7 7-bit charset. Norway.
- DE7 7-bit charset. Denmark.
- US7 7-bit charset. USA.
- UK7 7-bit charset. United Kingdom.
- IT7 7-bit charset. Italia.
- PO7 7-bit charset. Portugal.
- SP7 7-bit charset. Espania.

THOR 72 / 100

GE7 - 7-bit charset. Germany.
FR7 - 7-bit charset. France.

IBM - IBM charset. Same as IBM CodePage 437.

IBMM - IBM multinational charset. Same as IBM CodePage 850.

APPLE - Apple charset.

THOR does not support character sets with more than 255 characters.

1.76 THOR.guide/Trouble-shooting guide

Trouble-shooting guide

Question

What is this "system" you talk about all the time?

Answer

To put it simple, a system is either a perticular BBS, an Internet provider or a Fido site. You can use THOR to read messages or postings from many systems.

Question:

How do I choose which packet to open, and why is there no file requester?

Answer:

You don't need a file requester. Instead of manually choosing which packet to open, THOR checks your download directory for packets with names matching the offset (or pattern) you have defined for the system in the Systems Configuration part of the ConfigTHOR program.

Question:

I get the following error message when I start THOR: "Failed to load the configuration datafiles."

What's wrong?

Answer:

- 1. Since the message database is located on disk, it is sensitive to whatever might happen to the disk. In case of a disk crash or similar problem, use one of the commercial or shareware tools that can fix such problems. DiskSalv, Quarterback Tools or AmiBack Tools are all recommended for this purpose.
- 2. One or more of the datafiles that THOR needs might be corrupt or damaged. Take a backup of your database, then use

BaseManager

 $\,$ to fix the problem. If not even that helps, you may have to delete the system and make a new one.

(See

THOR 73 / 100

Repairing a damaged database
.)

Question:

I have configured a system with one of the QWK types, but when I exit the system after having written a message, I get an error message stating that a file called "control.dat" can't be found. What's wrong?

Answer:

PackQWK needs the file "control.dat" before a package with messages can be packed. The solution is to call the system in question and collect a message packet which must be parsed into the THOR database. In this packet, the file "control.dat" is included and THOR/PackQWK should not give this error message anymore.

Question:

When I try to configure a new system, the "Type" gadget is empty. Why?

Answer:

THOR isn't installed correctly. Re-run the installation, reboot and try again. If you don't want to install again, you might execute the cfg* scripts i <YourThorDir>s/ from shell with the command "execute".

Question:

When I quit THOR, it doesn't free all the memory used. Why?

Answer:

bbsread.library uses a buffering system. The buffers will not be freed immediately by the library. The library will flush the buffers after 5 minutes if the library isn't used anymore. You can flush the library manually with the "avail flush" command, but AmigaOS will automatically flush the library from memory when the memory is needed by some other program if the library is not in use anymore.

Question:

The ABBS/MBBS NComm script do not seem to work at all on MBBS systems, and the script stops on the first prompt after it has written my name and password. What is wrong?

Answer:

Make sure you have selected "English" as language on the system.

Ouestion:

THOR does not find programs I start from within THOR, like the ThorStat program, even if the directory these programs reside in is in my path. I have made sure I have the correct path statement in my user-startup. What it wrong?

Answer:

If you have made sure you use the ADD keyword to the path command in your user-startup and that this directory actually exists, one possible reason might be that you

THOR 74 / 100

start THOR as a WB Prosess from ToolManager. The WB Startup code in ToolManager is buggy and ignores any path, so you should start THOR as a CLI prosess from ToolManager instead (WBStart-handler 1.4 included with ToolManager 2.1a fixes this problem). THOR will inherit the path even if started from Workbench since THOR converts itself to a cli prosess on startup.

ParM will show simular (bad) behaviour when started from WB, so start if from CLI whenever possible.

Ouestion:

ARexx scripts won't work correctly and says they can't find "WaitForPort".

Answer:

See the previous answer.

Question:

THOR doesn't seem to work correctly while running on a MultiUser partition, what is the problem?

Answer:

Due to a bug in MultiUsers handling of async lowlevel dos packets, the files in all THOR's datadirs must be set up without any user or group. This can be done with the following command:

mprotect 'getenv thor/bbsdatapath' RWD group RWD other RWD all

Question:

THOR has problems unarchiving and parsing my message packets. What can be wrong?

Answer:

- 1. Check that you do not have any extension on the MailPacket name in Systems Configuration. If a QWK packet is names "somebbs12.qwk", the correct mailpacket name will be "somebbs".
- 2. Check that you have the unarchiver (Unzip, Lha, etc.) in the path. If you run THOR from ToolManager, make sure you start THOR as a CLI prosess and NOT as a WB prosess.
- 3. Check the the MailPacket actually is in the format you have configured the system in THOR to accept.
- 4. Check that you haven't configured a relative path to your download directory. Use the complete path or assign to this directory.

Question:

I have moved my database to some other directory, but THOR will not find my database in the new location. What's wrong?

Answer:

See

 $\begin{tabular}{ll} \begin{tabular}{ll} \beg$

THOR 75 / 100

Question:

Answer:

This can happen with certain commodities that change the mouse pointer in various ways. Particular older programs (eg. QMouse) is known to not handle this correctly. Try running without these programs.

Ouestion:

THOR seems to be slow in adding messages to its database, what can be done to speed it up a bit?

Answer:

- Turn off the "Add Users" option on the system in question in Systems Config -> Import/Export.
- ${\hspace{-0.07cm}\text{-}}$ Open the user database window and delete all the users you do not want in the database. Then select Maintenance in this same window.
- Set up more buffers and higher buffer size in Global Config -> Database options. When using the TCP module, 2-3 buffers for each newsgroup you subscribe to is a good setting.
- If you use XPK packing, turn off "Auto XPK packing" in Global Config -> Database options.

1.77 THOR.guide/Repairing a damaged database

Repairing a damaged database

If you experience problems adding messages to the database, reading messages or other related problems, follow these steps:

- Run the program "basemanager" with the validate switch:

bin/basemanager validate <systemname>

- eg. bin/basemanager validate "news&mail"
- Use the ARexx script "CheckDatabase.br" with the DELETE switch:
 - rx rexx/bbsread/checkdatabase.br <systemname> DELETE
 - eg. rexx/bbsread/checkdatabase.br "news&mail" DELETE
- When you have preformed the steps above, select "pack/purge" on this system from within THOR or use the "bin/packbbs" program.

THOR 76 / 100

1.78 THOR.guide/Moving the installed database

How to move a THOR installation

Sometimes it might be useful to move the THOR installation to another disk or somewhere else on the same disk. This can be done in the following fashion:

- 1. Make sure you are not running THOR and flush the memory with the command "avail flush" from a shell.
- 2. Move the database to whereever you want it.
- 3. Change envarc: THOR/THORPath to point to the new directory you have THOR in. If you intend to use the included NComm scripts, you MUST make sure there's a newline in this path statement due to a bug in NComm.
- 4. Change envarc: THOR/BBSReadPath to point to the new directory you have you database. The database is usually stored in a "data"-subdir under the THOR directory.
- 5. Reboot.

1.79 THOR.guide/Technical descriptions

Technical descriptions

BaseManager

- Message database repair utility.

1.80 THOR.guide/ScriptServer-CfgType

| ScriptServer/Cf | gType | | |
|-----------------|-------|-------|-----------|
| ~~~~~~~~~~~~~ | ~~~~ | | |
| | | | |
| | | | |
| ****** | ***** | ***** |
***** |

THOR 77 / 100

950423 - Tech dokumentation for ScriptServ and CfgType

ScriptServ.doc

ScriptServ is used by the comm program script to obtain data from the bbsread.library. The data obtained are the data about the events and the setup for the bbs.

ScriptServ has the following parameters:

BBSNAME - Name of bbs to serve.

EVENT/N/K/M - The events the script can perform. Only events of the types given is written to the events datafile called "T:bbsname.EVENT".

DONE/K - Number of event to mark as done.

ERROR/K - Number of event to mark with an error.

WRITECFG/S - Will write a file with configuration for the bbs. The file is called "T:bbsname.CONFIG"

PACKAGEDONE/S - Mark all packed events as done. This should be used after a package of events has successfulle been transferred. Example a QWK package.

RENAMEGRAB/S - Check for grabs to rename. Will give the grab a number so it will be parsed in the correct order if there are more than one.

PRIVUPLOADFILE/K - Check if a comm program login capture from a ABBS/MBBS BBS contain messages about private files.

UPDATEFILENOTES/K - Set the filenote of downloaded files to the short description of the file. The description most have been catured from a $ABBS/MBBS\ BBS$.

****** Format of configuration file:

VERSION BBSID <- ID of bbs. BBSTYPE <- Type of bbs. BBSDIR <- Directory where the files for this bbs is. POSTCONF <- (Assumed) name of conference for private mail. UPLOADDIR <- Uploaddirectory. <- Username configured for this bbs. USERNAME USERSTREET <- Userstreet configured for this bbs. <- Useraddress configured for this bbs. USERADDRESS USERCOUNTRY <- Usercountry configured for this bbs. <- User phone number configured for this bbs. USERPHONE NEWFILES (y/n)AUTOPRIVDNL (y/n)AUTOLOGOFF (y/n)USECOLORS (y/n)ANSIMENUES (y/n)BULLETINS (y/n)

THOR 78 / 100

```
****** Format of event data file:
                        <- Use when marking done/error
EVENTNR
EVENT
                        <- ID number for event
<List of tags in same order and number as in type config. One on each line.>
EVENT
. . . . . . . . . . .
. . . . . . . . . . .
and so on.
****** Event ID numbers:
EVE ENTERMSG
                    0 - Enter message
EVE_REPLYMSG
                    1 - Reply message
EVE JOINCONF
                    2 - Join conference
EVE RESIGNCONF
                    3 - Resign conference
EVE DOWNLOAD
                    4 - Download file
                    5 - Upload file
EVE_UPLOAD
EVE_CONFLIST
                   6 - Get conflist
EVE_CONFIGUREBBS 7 - Set correct configuration on the bbs.
EVE_SENDUSERINFO 8 - Send userinfo
                 9 - Get specifical

10 - Get new files listing

7 - and the script sho
                  9 - Get specified messages
EVE_GETMESSAGES
EVE_GETNEWFILES
                   11 - Command the script should do
EVE_DOCOMMAND
EVE_AUTOLOGOFF
                  12 - Autologoff on next session
                  13 - Retract message from bbs
EVE_RETRACTMSG
EVE_RETRACTFILE
                  14 - Retract file from bbs
****** Event tags id numbers:
EV_ToName
                       0
EV_ToAddr
                       1
EV_Subject
                       2
EV_Conference
                       3
EV RefNr
EV_RefOrginalNr
                       5
EV_RefId
EV MsqFile
                       7
EV_Private
                       8
                       9
EV_LocalFile
EV_Directory
                      10
EV_FileName
                      11
EV_DownloadNotify
                      12
                      13
EV_FileDescr
EV_DetailedFileDescr 14
EV_FromMessageNr
                      15
EV_ToMessageNr
                      16
                      17
EV_CommandString
EV_Boolean
                      18
EV Date
                      19
                      20
EV_PGPSignID
EV_PGPEncryptID
```

21

THOR 79 / 100

The different event tags are described in BBSReadRexx.doc/WRITEBREVENT. ***** Example NComm script: ; \$VER: example.script 3.1 (23.04.95) REQUEST OFF set \$done = "FALSE" ; Get configuration and events for the bbs. \$BBSName is defined in the ; startup script. cli \$THORPath"bin/ScriptServ \""\$BBSName"\" WRITECFG EV 0 EV 1 EV 2 EV 3" ; Open configfile and read the configuration varfile "t:"\$BBSName".CONFIG" readvar \$CfgVer readvar \$BBSID readvar \$BBSType readvar \$Path readvar \$PostConf readvar \$UpLoadDir readvar \$UserName readvar \$UserStreet readvar \$UserAddress readvar \$UserCountry readvar \$UserPhone readvar \$NewFiles readvar \$AutoPDnl readvar \$AutoLogoff readvar \$UseColors readvar \$AnsiMenues readvar \$Bulletins varfile close ; Check for correct version if !\$CfgVer == "3" then message "Incompatible version of ScriptServ" if !\$CfgVer == "3" then goto AllDone cli "delete >nil: \"t:"\$BBSName".CONFIG\"" [...]; Logon handling here. ; ***** Event loop ; There will be no eventfile if there are no events. if !exists "t:"\$BBSName".EVENTS" then goto afterEvents varfile "t:"\$BBSName".EVENTS" eventLoop: set \$done = "FALSE" readvar \$eventnr

THOR 80 / 100

```
readvar $event
; Loop until the end of the file is reached.
  if $eventnr == "EOF" then goto evLoopEnd
            == "EOF" then goto evLoopEnd
 if $event
 if $event == "0" then gosub EnterMsg
 if $event == "1" then gosub ReplyMsg
 if $event == "2" then gosub JoinConf
 if $event == "3" then gosub ResignConf
  if $done == "TRUE" then cli "run >nil: "$THORPath"bin/ScriptServ \""$BBSName"\" \leftarrow
      DONE "$eventnr
  if !$done == "TRUE" then cli "run >nil: "$THORPath"bin/ScriptServ \""$BBSName"\" \leftrightarrow
      ERROR "$eventnr
 goto eventLoop
evLoopEnd:
 varfile close
afterEvents:
  [....]; Rest of script and subroutines follow.
 end
; * * * * * *
EnterMsq:
 ; Read event tags for enter message event.
 readvar $conf
 readvar $sendto
 readvar $msgfile
 readvar $subject
 readvar $private
 if $private == "" then set $private = "0"
 if !$private == "0" then set $private = "y"
 if $private == "0" then set $private = "n"
  [....]; Perform enter message event.
  set $done = "TRUE"
 return
; For more examples check out AMBBS.NComm.script
********************
CfgType.doc
CfgType is used to make the configuration for a BBStype. It has the
following parameters:
TYPENAME
                     - Name of type to configure.
NEWTYPENAME/K
                     - New name of type is the type should be renamed. Only
                       unused types can be renamed.
MSGPARSER=MP/K
                     - Command to parse and add the messages recieved to the
```

THOR 81 / 100

database. LINELEN=LL/K/N - Max length of message lines the BBSType allows. - Max length of subject the BBSType allows. SUBJECTLEN=SL/K/N FILEDESCRLEN=FL/K/N - Max length of filedescrition. - Which charset the bbs uses: Available charsets are CHARSET/K ISO/IBN. AVAILSCRFLAGS=ASF/K - Which scriptflags are available for this BBSType. Hex-number with the flags or'ed. FILENAMELEN=NL/K/N - Max length of filenames on this BBSType. EVENTPACKER=EP/K - Command to pack events into a package to transfer. NOEVENTPACKER=NEP/S - This BBSType has no eventpacker. - Name of archivertype to use for achiving the EVENTARCHIVER=EA/K eventpackage. The archiver must have been configured in the global configuration. NOEVENTARCHIVER=NEA/S - This BBSType should use no archiver for the packed events. ${\tt CONFIGEVENT=CFGE/M/K}$ - Config tags for the events. See below for docs. DELETETYPE/S - Delete configuration for this type. DELETEEVENT/K/N - Delete tag configuration for a event. SETTYPEFLAGS=STF/K - Set type flags for this bbstype. CLEARTYPEFLAGS=CTF/K - Clear type flags. ACCEPTPATTERN=AP/K - Pattern to match grabs with. Default is #?. INITMSGFILE/K - Command to initialize message files. - Command for extrernal bbs configuration. EXTCONFIG/K OUOTETYPE - Default quote type for this bbs. A eventdescr consist of: eventnr:needtag,needtag,...:opttag,opttag,... Examples: cfgtype MBBS ConfigEvent 0:0,1,2,4:5 ConfigEvent 1:1,2,3,4:5 Configures 2 evenets for the bbstype called MBBS. These are: - EVE_ENTERMSG (0) which needs the following tags: ET_SendTo (0), ET_Conference (1), ET_MsgFile (2), ET_Subject (4) Optional tags are: ET_Private (5) - EVE_REPLYMSG (1) which needs the following tags: ET_SendTo (0), ET_Conference (1), ET_MsgFile (2), ET_ReplyTo (3) ET_Subject (4) Optional tags are: ET_Private (5)

The definitions of each tag see ScriptServ.doc

For examples of the use of CfgType see Thor:s/cfg?bbs#? files.

If you have any questions concerning ScriptServ or bbs type configuration, feel free to send an email.

1.81 THOR.guide/BaseManager

BaseManager ~~~~~

940912 BaseManager V3.55

for use with BBSRead Release 2.0.

THOR 82 / 100

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Author: Eivind Nordseth

BaseManager is the tool to use when you experience trouble with your database. It also contains routines to update older revisions of the database.

BaseManager is located in the <Thor:>bin/ directory, and it has the following parameters/flags: VALIDATE, SALVAGE and CONVERT.

VALIDATE

~~~~~~

Sets the validate flag for a bbs. To set the validate flag for all bbses use "ALL" as bbs name. Use this when you have trouble adding events or messages.

SALVAGE (NOT IMPLEMENTED YET FOR V3)

~~~~~

CONVERT

~~~~~

Convert older versions of the bbsread.library database to the format used by bbsread.library V3. All not-deleted information in the database will be converted. Normaly will all messages have the same message number in the converted database as in the old one. The same counts for events to. Only users with current messages to or from them will be added to the new user database.

BaseManager is normaly executed with the CONVERT switch by the Installer script. The convertion of the database can be done /by//hand/by by executing BaseManager with the CONVERT switch.

After the convertion must you update the bbstype configuration. This is done by executing the cfg#? scripts in the s-directory in Thor's home directory.

Since the converted database takes some more storage place (due to speed optimized storage) you must be sure to have \*at\* \*least\* 0.5 of the database size as free space available on the disk. (The storage space used can later be reduzed by using the xpk packing option.)

Remeber to take a backup before using the CONVERT switch.

## HINTS & TIPS

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 $\star {\tt Always} \star$ take a backup of the data before using BaseManager with the SALVAGE or CONVERT switch..

1.82 THOR.guide/Quotes

THOR 83 / 100

Quotes

"Thor gets TCP capability - The execellent Norwegian multipurpose electronic mail browser, Thor, has had a support package released that allows it to interact directly with dial-up news and E-Mail. This turns Thor 2.0 into one of the most powerful complete electronic mail solutions around."

- CU Amiga, September 1995, page 112

"Never has it been easier to read email and news on the Amiga. The program that makes it so easy is called Thor, but it is not a new program. It's an offline reader for various BBS formats that has grown and become the best email/news system we have seen on the Amiga so far." [...] "The program has now got a very nice TCP-module for handling email and news. In many ways it beats everything I've seen on both MAC and PC." (translated from Swedish)

- DatorMagazin, September 1995, page 50-51

"Thor 2.1 released - The shareware Thor package provides a superb interface for mail and news handling and has been steadily improved since its incarnation. With the advert of the newly released version 2.1, many improvements have been added not least the inclusion of the ThorTCP package. This provides dedicated Internet Mail and News slurping clients (NNTP, SMTP and POP3) for Thor which turns it into an entire solution providing not only the means to read and write the electronic mail/news but also to up/download it from your provider. Many bugs fixed and small improvements have been added to the software which surely make it the No.1 integrated mail and news package for the Amiga."

- CU Amiga, November 1995, page 106

"Thor is really the only choice for email and news handling that works really seamlessly. One can only be more and more impressed by this program." (translated from Swedish)

- DatorMagazin, November 1995, page 50-51

1.83 THOR.guide/Thanks

Thanks

THOR has been a team work from the start of this project in late 1992. Many people have contributed to the project in many ways.

The authors of THOR wish to send thanks to the following:

Jacob Thyness - for the great THOR logo on the disk labels, on our Web-site and in the Startup window! Jacob is truly a talented designer...

Troels Walsted Hansen

- for many of the useful ARexx scripts, the ARexx

THOR 84 / 100

documentation, and for beta testing

Torge Hjorth - for letting us include the LogReader program

along with THOR, and for beta testing.

Harald Kuhr - for the normal THOR program icon.

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that THOR had problems parsing.

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Johnny Bonde - Danish locale Christer Larsson - Swedish locale

Additional Beta testers:

Stein Bjørndal
Ola Paulsen
Jørn Innset
Tommy Larsen
Lars Dybfest
Eirik Synnes
Vebjørn Forsmo
Andreas Dobloug
Christopher Naas
Christian Sandberg
Nils Sudmann

 \dots and last but not least, the hundreds of registered users of THOR that has supported us with registrations, kind words, scripts and comments.

THANKS!

1.84 THOR.guide/Changes

Changes to this documentation

This section lists changes that have been made to this documentation during the last few THOR releases. It is not a list of changes to THOR itself, see the THOR.history file for these.

Changes in this doc for THOR 2.2:

THOR 85 / 100

```
- Added a separate chapter on how to repair the message database
should this be needed. (See
           Repairing a damaged database
- Updated the docs on the information shown in the userdatabase
main window. (See
           User_database
           .)
- Updated to docs on the menus to include the new options. (See
           Menus
           .)
- Updated to docs on the
           Group by
            option to include the new
Subject+Thread group method.
- Updated the docs on
           Join
            conference.
- Updated the docs on the
           Messagelist_Window
            to include information
about the new multiselection feature.
- Added docs on the new options in the
           Reply
            and Enter message
window.
- Added docs on the maintenance option in the kill/emphasize
database.
           (See
           Kill_database
           .)
- Added docs on the new
           WatchTHOR
            program.
- Added docs on the new shortcut for turning on/off the extra
header
         fields. (See
           Shortcuts
           .)
- Added docs on the SHIFT-ESC shortcut combination. (See
           Shortcuts
           .)
- Added docs on the 2 new
           Group by
            modes Subject Alpha and
Subject+Thread Alpha.
```

THOR 86 / 100

- Added docs on the new options in the newsbrowser in ${\tt ConnectTHOR.}$ (See

ConnectTHOR

.)

- The Show Headers and Show Styles buttons present in the mail window is documented in

Message_header

•

- The various MIME decoding/encoding methods supported is documented in the $\,$

MIME support section.

1.85 THOR.guide/Index

Index

~~~~

\$time

Signature system

\$ver

Signature system

ABBS

ABBS-MBBS

About

About

Add conference

Join

Add Macro

Menus

Address

User\_database

Alias

User\_database

All Confs

Search\_Window

All First grouping

Group by

THOR 87 / 100

AmiTCP

SOUP

ANSI Support

VisualOptions\_Window

Areas

File\_database

ARexx in the FSE

FSE\_Arexx

Arguments

THOR Tooltypes-Arguments

Authors

About

Autologoff

Menus

BaseManager

Technical descriptions

BaseManager

BaseManager

BBBS

Hippo

Beta-testers

Thanks

BlueWave

BlueWave

Cancel

Search\_Window

Cancel

Kill\_database

Capabilities in THOR

Features

Catchup

Catchup

CfgTCP

TCP

CfgTCP

CfgTCP

CfgType

Technical descriptions

THOR 88 / 100

Changes to this documentation

Changes

Character sets

Charsets

Clear

File\_database

Clear/Mark

File\_database

Color Quote

VisualOptions\_Window

Comment

User\_database

Communication

Scripts and communication

Conferences

Conference\_Window

Conferences

Kill\_database

Conferences

Search\_Window

Configuration

Configuration

Configuring TCP

CfgTCP

Configuring TCP

Getting started

Connecting to the Internet ConnectTHOR

ConnectTCP

ConnectTHOR

ConnectTHOR

TCP

Contact Address

About

Date

File\_database

Delete

User\_database

THOR 89 / 100

Delete

File\_database

Delete

Kill\_database

Delete Dups

Menus

DeleteMsg On/Off

Menus

Detailed File Descripion

Upload

Disclaimers

Disclaimers

Dock Window

Function\_dock

Documentation changes Changes

Double Quote

VisualOptions\_Window

Download

File\_database

Download

Download

 $\begin{array}{c} {\tt Download \ notification} \\ {\tt Upload} \end{array}$ 

Drop conference

Resign

Edit

Kill\_database

Edit Macro

Menus

Editor

THOR\_Full\_Screen\_Editor

Editor DOS scripts

FSE\_DosScripts

EMail

TCP

Emphasize Database

Kill\_database

THOR 90 / 100

Emphasize Type

Kill\_database

End Msgnr

Search\_Window

Enter

Reply

Eventlist

Event\_Window

Events

Events

Execute Macro

Menus

External utilities

External utilities

F-keys

Menus

Features in THOR

Features

FidoNet

FIDO

File Database

File\_database

File Description

Upload

File search

File\_database

Files

File\_database

Find and mark messages to you as unread  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

Mark\_Window

First time startup

Starting THOR

Followup to a message Reply

\_

FORCETOFRONT

THOR Tooltypes-Arguments

From user

Search\_Window

THOR 91 / 100

From-Address

Kill\_database

From-Name

Kill\_database

FSE

THOR\_Full\_Screen\_Editor

Full Screen Editor

THOR\_Full\_Screen\_Editor

Function Dock

Function\_dock

Get Conference List

Get ConfList

Get Current Msg

Kill\_database

Get Newfiles

Menus

GetTCP

GetTCP

GetTCP

TCP

Getting started with the TCP modules

Getting started

Group messages

Group by

Haze

Kill\_database

Haze Levels

Kill\_database

Header

Message\_header

Hippo

Hippo

Hold

File\_database

Hotkeys

Shortcuts

How to install THOR

Installation

THOR 92 / 100

How to register  ${\tt THOR}$ 

Registration

Iconify

Menus

ICON\_X

THOR Tooltypes-Arguments

ICON\_Y

THOR Tooltypes-Arguments

Important

Kill\_database

Installation

Installation

Internal Editor

THOR\_Full\_Screen\_Editor

Invert

File\_database

Join conference

Join

Keep

Kill\_database

KeepMsg On/Off

Menus

Kept

Search\_Window

Kill Database

Kill\_database

Kill Type

Kill\_database

Leave BBS

Menus

List of messages

 ${\tt Messagelist\_Window}$ 

ListEvents

ListEvents

Magazin reviews

Quotes

Mail

TCP

THOR 93 / 100

Main Window

Main\_Window

Maintenance

User\_database

Maintenance

File\_database

Mark a group of messages as unread Mark\_Window

Mark current message as unread Mark\_Window

 $\begin{array}{ll} {\tt Mark \ message \ with \ given \ number \ as \ unread} \\ {\tt Mark\_Window} \end{array}$ 

 $\begin{array}{ll} {\tt Mark\ messages\ from\ given\ date\ as\ unread} \\ {\tt Mark\_Window} \end{array}$ 

 $\begin{array}{ll} {\tt Mark \ messages \ from \ login \ state \ as \ unread} \\ {\tt Mark\_Window} \end{array}$ 

Mark messages in this thread as read  ${\tt Mark\_Window}$ 

Mark messages in this thread as unread  ${\tt Mark\_Window}$ 

Mark messages with this subject as read  ${\tt Mark\_Window}$ 

 $\begin{array}{ll} {\tt Mark \ unread \ msgs \ from \ current \ author \ as \ read} \\ {\tt Mark\_Window} \end{array}$ 

 $\label{eq:mark_window} \mbox{Mark unread msgs not from or to you as read} \\ \mbox{Mark\_Window}$ 

Marking messages

Mark\_Window

MBBS

ABBS-MBBS

Menus

Menus

Menus in the FSE

FSE\_Menus

Message Formats

System types and formats supported

Message grouping

Group by

THOR 94 / 100

Message header fields

Message\_header

Message list

Messagelist\_Window

Message reading

Message\_reading

Message search

Search\_Window

Message window

Main\_Window

MIME

MIME support

Mine First grouping

Group by

Moving the installed database

Moving the installed database

Msg Text

Kill\_database

MsgNr grouping

Group by

MsgText+Subject

Search\_Window

Multipurpose Internet Mail Extension (MIME)

MIME support

Name

User\_database

NComm

NComm

NComm Scripts

Scripts and communication

New

Kill\_database

New

User\_database

Newfiles Window

Newfiles\_Window

News

TCP

THOR 95 / 100

NewsBrowser

TCP

NNTP

TCP

None

Search\_Window

NOPARSEGRAB

THOR Tooltypes-Arguments

Omen

Omen

Open

Startup\_Window

Other communication programs

Other communication programs

Pack Conf

Pack-Purge Msgs

PackBBS

PackBBS

Packing messages

Pack-Purge Msgs

POP3

TCP

Print Message

Menus

Problems

Trouble-shooting guide

Public Screen

Menus

PUBSCREEN

THOR Tooltypes-Arguments

Purge Conf

Pack-Purge Msgs

Purging messagebase

Pack-Purge Msgs

Quit

Menus

Quotes

Quotes

THOR 96 / 100

QWK

QWK

Read modes

Show

Reading messages

Message\_reading

Reference grouping

Group by

References

Kill\_database

Registration

Registration

Remove

File\_database

Repairing a damaged database

Repairing a damaged database

Reply

Reply

Replying to a message

Reply

Rescan

Startup\_Window

Resign conference

Resign

ROT-13

Menus

Salvaging the database

Technical descriptions

Save

User\_database

Save

Kill\_database

Save

File\_database

Save Macros

Menus

Save Message

Menus

THOR 97 / 100

SCREENPICTURE

THOR Tooltypes-Arguments

Script Command

Menus

Scripts

Scripts and communication

ScriptServer

Technical descriptions

ScriptServer

ScriptServer-CfgType

Search

Search\_Window

Search

Menus

Search

File\_database

Search Window

Search\_Window

Send Userinfo

Send Userinfo

SendTCP

SendTCP

SendTCP

TCP

Set 'last message read' pointer

Mark\_Window

Shareware

Registration

Shortcuts

Shortcuts

Shortcuts

Message\_reading

Shortcuts in the FSE

FSE\_Shortcuts

Show ALL

Show

Show headers button

Message\_header

**THOR** 98 / 100

Show ScriptMsg

Menus

Show Search

Show

Show style button

Message\_header

Show Unread

Show

Signature system

Signature system

SMTP

TCP

Sort

File\_database

Sort

User\_database

SOUP

SOUP

Start Msgnr

Search\_Window

Starting THOR

Starting THOR

Startup Window

Startup\_Window

String

Search\_Window

Style Tags

VisualOptions\_Window

Subject

Kill\_database

Subject

Search\_Window

Subject alpha grouping

Group by

Subject grouping

Group by

Subject+Thread alpha grouping Group by

THOR 99 / 100

Subject+Thread grouping Group by

SYSTEM

THOR Tooltypes-Arguments

System Filename

Upload

System types

System types and formats supported

TCP\_ONLINE

TCP\_ONLINE

TCP\_ONLINE

TCP

Thanks

Thanks

ThorStat

ThorStat

Threading

Message\_reading

Threading

Shortcuts

To user

Search\_Window

To-Address

Kill\_database

To-Name

Kill\_database

Tooltypes

THOR Tooltypes-Arguments

Trouble-shooting guide

Trouble-shooting guide

Twit list

Kill\_database

Type

Kill\_database

Unix

SOUP

Upload

Upload

THOR 100 / 100

uqwk

SOUP

UQWK\_SOUP

SOUP

Urgent

Kill\_database

User Database

User\_database

UUCP

UUCP

Visual Options

VisualOptions\_Window

WatchTHOR

WatchTHOR

WINDOWPICTURE

THOR Tooltypes-Arguments

Writing a new message Reply

Writing scripts

ScriptServer-CfgType

XPK packing

Pack-Purge Msgs

XPOS

THOR Tooltypes-Arguments

YPOS

THOR Tooltypes-Arguments