ConfigTHOR

COLLABORATORS			
	<i>TITLE</i> : ConfigTHOR		
ACTION	NAME	DATE	SIGNATURE
WRITTEN BY		June 15, 2022	

REVISION HISTORY			
NUMBER	DATE	DESCRIPTION	NAME

# **Contents**

### 1 ConfigTHOR

Conf	figTHOR	1
1.1	ConfigTHOR.guide	1
1.2	ConfigTHOR.guide/About	1
1.3	ConfigTHOR.guide/Systems_Configuration	2
1.4	ConfigTHOR.guide/User_info	2
1.5	ConfigTHOR.guide/Files-Paths	3
1.6	ConfigTHOR.guide/Import-Export	5
1.7	ConfigTHOR.guide/Type_Options	7
1.8	ConfigTHOR.guide/Global_Configuration	8
1.9	ConfigTHOR.guide/Database_Options	8
1.10	ConfigTHOR.guide/Message_Options	10
1.11	ConfigTHOR.guide/Global_Paths	12
1.12	ConfigTHOR.guide/Archivers	12
1.13	ConfigTHOR.guide/Screen_Options	13
1.14	ConfigTHOR.guide/ARexx_scripts	14
1.15	ConfigTHOR.guide/Conference_Configuration	15
1.16	ConfigTHOR.guide/Index	16

# **Chapter 1**

# ConfigTHOR

### 1.1 ConfigTHOR.guide

----==== ConfigTHOR =====---Configuration program for THOR ---=== Release for THOR 2.21 ===---Copyright (C) 1994-1995 Ultima Thule Software, All Rights Reserved. (Last updated: 22 November 1995)

About

Global Configuration

Systems Configuration

Conference Configuration

Index

# 1.2 ConfigTHOR.guide/About

About

ConfigTHOR is the configuration program for THOR 2.21. It offers a wide range of options to customize THOR for your needs.

### 1.3 ConfigTHOR.guide/Systems\_Configuration

Systems Configuration

This is the window used to configure new systems. You will have to enter some information:

- the name of the system (BBS or Internet provider) you want to add.

- the packet name the system uses. Remember to omit extensions.

Some examples:

System Type:	Example grab:	Packet name:
ABBS/MBBS :	thule.lzx	thule
QWK :	thule1256.qwk	thule
SOUP :	soup3683.soup	soup
Omen :	omenb1.zip	omenb1
BlueWave :	romeo.zip	romeo
Нірро :	girls.lzh	girls
Fido :	1CA9B792.SU0	#?.((MO TU WE TH FR SA SU)[0-9] PKT)
UUCP :	john	john

Use the maximum number of letters possible to identify the grabs, e.g., "WHT" if grabs are named "WHT010993.QWK" and the numbers change from session to session. Do not use the same packet name on two systems!

- the type of system or message format on the system you are calling (choose from the list).

User\_info Files-Paths Import-Export Type\_Options (See Installation.guide/Setting up a system for further details ↔ .)

### 1.4 ConfigTHOR.guide/User\_info

A few other configuration windows are used for other parameters on a system wide level:

User information In this window, information about yourself can be entered. Not all of these options are used by all system types, and some of this information is collected from your keyfile (if you have registered THOR, which we hope you have). Systems and Conference Configuration: EMail Address This is the electronic address you have on this system/conference. The EMail address is mostly used on Fido-systems and Internet-systems (SOUP and UUCP). Only Systems Configuration: User Name This is your real name. This name will be used as default on systems supported with a NComm script, and as your real name on Internet type of systems (like SOUP and UUCP). Street Address This is your street address. Address This is your city and zip code. Country This is the country you live in. Phone This is your phone number.

### 1.5 ConfigTHOR.guide/Files-Paths

```
Files and Paths
```

Tag file

This is the tag file. The file must have one tag on each line. A random tag from this file will be a added under the signature in messages you write. If you want to use multiline tags, this can be done by using backslash n (\n) to separate lines in the tag. The field can be left empty, in which case no tag will be used.

A cycle gadget will let you choose to use the global defined tag file, don't use a tag file on this system/conference or use the tag file you define here.

Systems and Conference Configuration: Signature This is the signature that is appended at the end of the message file before it is imported into the editor (and in

front of any taglines). There are 3 ways of adding signatures: String The contents of the signature string gadget will contain the string to be imported into the message. File The contents of the signature string gadget is a file name of a text file that will be imported into the message. Command The contents of the signature string gadgets is a shell command that will receive arguments with the template "BBSNAME/K, CONFNAME/K" when run and must write the output to stdout. A cycle gadget lets you choose to use the global defined signature, don't use a signature on this system/conference or use the signature you define here. Entering Confs If this window is opened from the Systems Configuration, this is the Arexx script that will be run whenever you When in Conference enter any conference on this system. Configuration, this is the Arexx script that will be run whenever you enter this conference. (See ARexx\_scripts for further information). Leaving Confs If this window is opened from the Systems Configuration, this is the Arexx script that will be run whenever you leave a conference on this system. When in Conference Configuration, this is the Arexx script that will be run whenever you leave this conference. (See ARexx scripts for further information). Only Systems Configuration: Download Dir This is the download directory where grabs and packets that you download from systems will be searched for. This setting will override the globally defined download directory. Upload Dir This is the upload directory where reply packets will be placed. This setting will override the globally defined upload directory.

```
Entering System
This Arexx script will be run whenever you enter this
system in THOR.
(See
ARexx_scripts
for further information).
Leaving System
This Arexx script will be run whenever you leave this
system in THOR.
(See
ARexx_scripts
for further information).
```

### 1.6 ConfigTHOR.guide/Import-Export

```
Import and Export
 Only Systems Configuration:
   Event Arc
         This defines the archiver type to use when archiving the
         reply package. The default is the archiver defined in the
         system type, and you normally don't have to change it.
   Script Flags
          If a system type is supported with a script, all or some
         of these flags will be available.
        Get Newfiles
              Request a list of new files from the remote system.
        Auto DL Private
              Automatically download files uploaded private to you.
        Auto Log Off
              Automatically log off after the script session has ended.
        Get Bulletins
              Automatically collect updated bulletins since you last
              logon.
        Ansi Menus
              Configure the remote system to use ANSI menus.
        Use Colors
              Configure the remote system to display colors while you
              are online.
   Add users
          If this gadget is checked, all users that receive or send
```

messages will be added to the user database. If this gadget is NOT checked, only users in mail conferences will be added. You should not use this option on systems with a lot of users, e.g. Internet news and Fidonet. Parsing will be slower if the user database is large. Systems and Conference Configuration: Charset All messages in the message database is kept in ISO character set. The messages in converted from the default charset to ISO when imported. By setting this option to something else than "Default", you can select what charset the messages is to be converted from. Usually, the default setting will be correct. Xpk Method This is the Xpk method that will be used when packing messages, e.g. "NUKE" or "RAKE". The cycle gadget to the right can be set to use this setting, don't use Xpk on this system/conference or to use the global settings (default). Mark Own Msgs If this option is checked, messages written by you are marked as unread when imported into the database. Line Length setting the contents of this integer gadget to something Bv else than 0, you can define a custom line length to use when replying to messages. The default setting is 0, in which case the the system default will be used. Reflow Text By checking this option, reformatting text when replying to a message is on as default. Even if this option is on, reflow can still be turned off when replying to a message. Quoting This cycle gadget defines what type of quoting to apply to messages you reply to. Six different types are supported: Use Global This will use the quote type defined in the system type (or the system quoting if started from the Conference Configuration). Default This will put a ">" in front of all quoted lines. None No quoting will be applied to the message. Def+Space Will put a ">" in front of all lines and puts an extra space after the ">" on lines which has not been

quoted before. Readability will be higher and it looks better. Custom Lets you enter your own character(s) to put before lines which are quoted in the string gadget to the right. Initials Messages will be quoted with the initials of the person that wrote the message replied to. If "Petter Nilsen" wrote a message your are replying to, "PN|" will be put in front of all quoted lines. Reply String This string will be added at the top of the message when you reply. It may contain several codes that is replaced with various information: %S Subject \_ θА Sender address %Ν Sender name %R Reciever address \_ θЕ - Receiver name - Conference %C %Ι MsqID - Original messagenr on remote system 80 응D \_ Date NOTE: Not all fields are available on all systems. If a field is not available, it will be left empty. A cycle gadget here may be used to tell THOR when to add a reply string: Use Global The globally defined setting for reply string will be used on this system/conference (default). Only if moved The reply string will only be used if the message in not replyed to in the same conference or to the same user. Always The reply string will always be used when making a reply. Don't use Don't use any reply string on this system at all.

### 1.7 ConfigTHOR.guide/Type\_Options

Type options

If this gadget is not ghosted, selecting it will start an external

configuration program for the system type of the selected system.

## 1.8 ConfigTHOR.guide/Global\_Configuration

```
Global Configuration
The following choices are available:
                Database_Options
                 - Options concering the message database
                Message_Options
                  - Options concering how the message will look
                Global_Paths
                     - Paths to download and upload directory etc.
                Archivers
                       - Archivers to be used.
                Screen_Options
                   - Screenmode, palette, fonts etc.
                ARexx_scripts
                    - Startup/leave ARexx scripts
Use (config)
    Lets you test the global configuration selected.
Save (config)
    Saves the global configuration to disk.
Last Saved
    Loads the last saved global configuration from disk. It will be
    used when you select Use (config).
Cancel
    Cancels all changes made to the global configuration.
```

## 1.9 ConfigTHOR.guide/Database\_Options

Database Options

This window is used for setting of parameters related to the message database.

Buffers This value defines the number of buffers the buffering system uses. Note that 13 is the default number of buffers and you will not notice any significant speed difference by increasing this number, although reading messages in reference mode is slightly faster with a higher setting. The Buffer size has much greater influence on performance. Buffer Size This value is the size of each buffer. Default is 5096, and should not be any less (since this is the size of one of the hash-tables.) However, if you have the memory to spare, you should increase this for higher performance. These buffers are used by BBSRead.library and will be freed when bbsread.library is flushed out of memory or after a 5 minutes timeout if the library is not in use anymore.. Defining too large buffer here might make THOR slower because of overhead. Usually, 20000 is a good size of the buffer. Msgs to Keep This value is used when packing conferences. If the number is set to e.g. 100, all messages except for the newest 100 will be deleted when you pack messages This is the default for all conferences if nothing else is defined in the Conference\_Configuration . If you set the checkbox gadget to "Ignore", no messages will be packed with this parameter. (Please see THOR.guide/Pack-Purge Msgs for further details.) Days to Keep This value is used when packing conferences, unless another value is defined in the Conference\_Configuration When packing, all messages older than this number of days will be removed. This works seemless together with the Msgs to Keep value. If you set the checkbox gadget to "Ignore", no messages will be packed with this parameter. (Please see THOR.guide/Pack-Purge Msgs for further details.) Xpk Method This is the Xpk method that will be used when packing messages, e.g. "NUKE" or "RAKE". Auto Xpk Packing If this gadget is checked, Xpk packing will be preformed when the messages are imported into the database. Otherwise, if will only happen when packing messages. Haze Levels

These are the various haze level definitions that can be used on Kills/Emphasizes. All values are in number of days.

### 1.10 ConfigTHOR.guide/Message\_Options

### Message Options

#### Editor

This cycle gadget may be either set to "Internal", in which case the internal editor is used, or "External" which will activate the string gadget where you can type in the name and command line options to the external editor of your choice. Note that if you use an external editor that can open on a public screen, in is suggested that you use THOR's public screen. It has the name "Thor.n", where n is 1 if you are running one copy of THOR.

#### Tab Size

This is the TAB size used in the internal editor and in the message window.

Auto Next Msg

This flag can be set if you want to go directly to the next message when you have replied to the current one.

No "Next Conf?" Requester

This flag can be set if you don't want a window to pop up when you are finished reading the messages in a conference. THOR will instead automatically proceed to the next conference.

PGP Command

This is the full path and name of the PGP command you want to use when encrypting messages. If nothing is entered here, THOR will use the path defined in the env-variable PGPPATH (if available). Please refer to the PGP documentation for further information.

#### PGP SignID

This is the signature ID you want to use when PGP signing messages. "\*" is the default and will use the first item in your secret key ring (which usually only contain one secret key: yours). Please refer to the PGP documentation for further information.

#### Reply String

This string will be added on top of messages when you reply. I may contain several codes that THOR will replace with various information:

%S	-	Subject
%A	-	Sender address
%N	-	Sender name
%R	-	Reciever address

ęЕ Receiver name ۶С Conference %Ι MsgID 80 Original messagenr on remote system ЯD Date NOTE: Not all fields are available on all systems. If a field is not available, it will be left empty. A cycle gadget is available that can be used to tell THOR when to add a reply string: Don't use Don't use any reply string on this system at all. Only if moved The reply string will only be used if the message is not replied to in the same conference or to the same user. Always The reply string will always be used when making a reply. Tag file This is the tag file. A tag is a random joke or a cookie added at the end of messages you write. The file must have one tag on each line. If you want to use multiline tags, this can be done by using backslash n  $(\n)$  to separate lines in the tag. The field can be left empty, in which case no tag will be used. A cycle gadget lets you choose not to use a tag file at all or use the tag file you define here. Signature This is the global signature that is appended at the end of the message file before it is imported into the editor (and in front of any taglines). In a multi-line signature each line can be separated with a "\n" (backslash n). (Please see THOR.guide/Signature system for further details.) There are 3 methods available to add a signature: String The contents of the signature string gadget will contain the string to be imported into the message. File The contents of the signature string gadget is a file name of a text file that will be imported into the message. Command The contents of the signature string gadgets is a shell command that will receive arguments with the template "BBSNAME/K, CONFNAME/K" when run and must write the output to stdout.

A cycle gadget lets you choose to don't use a signature on at all or use the signature you define here.

### 1.11 ConfigTHOR.guide/Global\_Paths

Global Paths

This window is for different paths which THOR will use in its
operation. The following paths can be defined here:
Save dir
With this option you can select a directory to be used as
default in the file requester when you choose Save from the menu.
Download dir
This is the download directory where grabs or packets that
you download from systems are searched for. Should be configured
the same as in your communication program.

Upload dir

This is the upload directory where reply packets will be placed.

Tag file

This is the tag file. The file must have one tag on each line. A random tag from this file will be a added under the signature in messages you write. If you want to use multiline tags, this can be done by using backslash n (\n) to separate lines in the tag. The field can be left empty, in which case no tag will be used.

ARexx dir

This is the ARexx directory where THOR defaults to look for new ARexx scripts when adding macros. This directory is only a default for the file requester, you can use arexx scripts from other directories as well.

Temp dir

If configured, this directory will be used as temporary storage when packing/purging the message database.

### 1.12 ConfigTHOR.guide/Archivers

Archivers

~ ~ ~ ~ ~ ~ ~ ~ ~ ~

This window is for editing and adding of archivers. An archiver is

used to uncompress grabs or message packets downloaded, and to compress replies to be uploaded. Several archivers are predefined and, in most cases, you don't need to make any changes. However, these functions are available:

#### Arc Types

This is a list of available archiver types from which you may select one to edit or delete. Note that these names are only names, and do not actually have to be the command used.

#### Edit

Editing of the selected archiver's parameters:

"Archive Pattern" is the pattern used to identify files packed with this type. This pattern can be either the file name (e.g. "#?.lha") or the first bytes of the file, something like "\$????2d6c68". This pattern is compared with the file in question, to check if they match. The"\$" is used to define that this is a hex-pattern and the "?" is for each byte that is overlooked and not used. (In the example, the last "2d6c68" is the actual hex-pattern that defines this file to be a file archived with LhA.)

"UnArchive Command" is the actual command used to unpack these archives.

"Archive Command" is the actual command used to pack message packets that are to be uploaded to a system. Which packer to be used is defined in the Systems\_Configuration

#### New

Adding of new archiver types to the list. You have to edit this new type afterwards by entering pattern, unarchive command, etc.

#### Delete

Delete the selected archiver type.

### 1.13 ConfigTHOR.guide/Screen\_Options

```
Screen Options
```

Msg Font

This option brings up a Font Requester. Only non-proportional fonts are shown here, and maximum size is set to 20 points. This font is used in the listview for message text. Using one of the fonts included with THOR is recommended, but any non-proportional font can be used.

List Font

Lets you choose which font to use in all other listviews except

the message text. FSE Font Lets you choose the font used in the internal editor. Note: If this font is too big to fit into the window for the FSE, it will default to topaz/8. Gadget Font Lets you choose which font to used in all the button gadgets. If no font is selected, it will default to the Workbench screen font. Screen Mode Lets you choose Screen Mode, resolution and number of colors. Note: Selecting 8 colors means the GUI in THOR will look better. If you want ANSI to look really good, 16 or 32 colors are recommended. (Of course this is a tradeoff between speed/chipmem usage and ultracoolness). Please consider the number of colors used in any background pictures when selecting the number of colors for the screen here. Palette Lets you modify the palette, in 24 bits if supported by your hardware. Only the pens that THOR uses can be edited under OS 3.0. Hide main window button panel Use this option if you don't want to have the bottom gadget row in the Main Window. The shortcuts for these gadgets will still work, but more space is used for message text.

### 1.14 ConfigTHOR.guide/ARexx\_scripts

```
ARexx Scripts
THOR Startup
    This is the ARexx script THOR will run async just before the
    Startup Window is opened and when THOR is uniconified.
THOR Quit
    This is the ARexx script THOR will run sync just before any
    windows are closed when you quit THOR and when THOR is iconified.
Entering Systems
    This is the ARexx script THOR will run sync when entering a
    system just before the Main window is opened, after parsing of
    any mail packets.
Leaving Systems
    This is the ARexx script THOR will run sync when leaving a
    system, just before any windows are closed (and after any
    conference leaving script has been run).
Entering Confs
```

This is the ARexx script THOR will run sync when entering a conference, just after the first message in the conference has been shown. NOTE: This script will not be run when using the ARexx commando SHOWCONFERENCE to avoid any loop situation.

Leaving Confs This is the ARexx script THOR will run sync when leaving a conference.

When the THOR Startup ARexx script are run async , THOR will proceed as usual and process ARexx commands at the same time.

When the other ARexx scripts are run sync , THOR will only prosess incoming ARexx commands and messages, and nothing else will be done. THOR will not proceed until all outstanding ARexx scripts have been completed.

### 1.15 ConfigTHOR.guide/Conference\_Configuration

Conference Configuration

This gadget lets you configure selected conferences in several ways.

Delete

Deletes the conference selected in the list of conferences. Note: Selecting this option will delete ALL messages and settings for this conference.

Sort

This option sorts the conferences alphabetically. Please note that the changes will not be saved to disk until you select "Save".

Rename

Renames the currently selected conference.

Top/Up/Down/Bottom

These buttons lets you rearrange the order of the conferences. Please note that the changes will not be saved to disk before you select "Save".

Days to Keep (conf)

All conferences will use the global option as default. However, if you want to enter a specific value for the chosen conferences, this will let you enter the number of days to keep messages. The option "Use This" must be selected in the cycle gadget for this value to have any effect.

(Please see THOR.guide/Pack-Purge Msgs for further details.)

Msgs to Keep (conf)

Lets you enter the maximum number of messages allowed in the selected conference. The option "Use This" must be selected from the cycle gadget for this value to have any effect.

(Please see THOR.guide/Pack-Purge Msgs for further details.)
Save (conf)
Saves changes made to all conferences. After rearranging
conferences in the list, you must use this option to save the
new conference order.
Cancel (conf)
Cancels all changes made to the conferences.

# 1.16 ConfigTHOR.guide/Index

Index

~~~~

| About           | About         |
|-----------------|---------------|
| Add users       | Import-Export |
| Address         | User_info     |
| Alias           | User_info     |
| Ansi Menus      | Import-Export |
| Arc Types       | Archivers     |
| Archivers       | Archivers     |
| ARexx dir       | Global_Paths  |
| Arexx script    | Files-Paths   |
| ARexx Scripts   | ARexx_scripts |
| Auto DL Private | Import-Export |
| Auto Log Off    | Import-Export |

| Auto Next Msg<br>Message_Options                     |  |  |
|------------------------------------------------------|--|--|
| Auto Xpk Packing<br>Database_Options                 |  |  |
| Bottom<br>Conference_Configuration                   |  |  |
| Buffer Size<br>Database_Options                      |  |  |
| Buffers<br>Database_Options                          |  |  |
| Cancel (conf)<br>Conference_Configuration            |  |  |
| Cancel (config)<br>Global_Configuration              |  |  |
| Charset<br>Import-Export                             |  |  |
| Colors<br>Screen_Options                             |  |  |
| Command Signature<br>Files-Paths                     |  |  |
| Conference Configuration<br>Conference_Configuration |  |  |
| Conference enter Arexx script<br>Files-Paths         |  |  |
| Conference leave Arexx script<br>Files-Paths         |  |  |
| Country<br>User_info                                 |  |  |
| Days to Keep<br>Database_Options                     |  |  |
| Days to Keep (conf)<br>Conference_Configuration      |  |  |
| Delete Conference<br>Conference_Configuration        |  |  |
| Down<br>Conference_Configuration                     |  |  |
| Download dir<br>Global_Paths                         |  |  |

Download directory Files-Paths Edit Arc Archivers Editor Message\_Options EMail address User\_info Entering Confs Arexx Script ARexx\_scripts Entering Systems Arexx Script ARexx\_scripts Event Arc Import-Export File Signature Files-Paths Fonts Screen\_Options FSE Font Screen\_Options Gadget Font Screen\_Options Get Bulletins Import-Export Get Newfiles Import-Export Global Configuration Global\_Configuration Global Paths and Files Global\_Paths Haze Levels Database\_Options Hide main window button panel Screen\_Options In directory Files-Paths Last Saved (config) Global\_Configuration

No

| Leaving              | Confs Arexx<br>ARexx_scr   |                               |
|----------------------|----------------------------|-------------------------------|
| Leaving              | Systems Are<br>ARexx_scrip |                               |
| Line Ler             | ngth                       | Import-Export                 |
| List For             | nt                         | Screen_Options                |
| Mark Own             | n Msgs                     | Import-Export                 |
| Msg Font             | -                          | Screen_Options                |
| Msgs to              | Кеер                       | Database_Options              |
| Msgs to              |                            | Conference_Configuration      |
| Message_<br>Out dire |                            |                               |
| Palette              |                            | Files-Paths<br>Screen_Options |
| PGP Comr             | nand                       | Message_Options               |
| PGP Sign             | lD                         | Message_Options               |
| Phone ni             | umber                      | User_info                     |
| Pictures             | 5                          | Screen_Options                |
| Quote Cl             | nar                        | Message_Options               |
| Quoting              |                            | Import-Export                 |
| Reflow 1             | ſext                       | Import-Export                 |
| Rename o             | conference                 | Conference_Configuration      |
| Reply St             | ring                       |                               |
|                      |                            |                               |

|                                          | Message_Options          |  |
|------------------------------------------|--------------------------|--|
| Reply String                             | Import-Export            |  |
| Save (conf)                              | Conference_Configuration |  |
| Save (config)                            | Global_Configuration     |  |
| Save dir                                 | Global_Paths             |  |
| Screen Mode                              | Screen_Options           |  |
| Screen Options                           | Screen_Options           |  |
| Screen Picture                           | Screen_Options           |  |
| Script Flags                             | Import-Export            |  |
| Signature                                | Message_Options          |  |
| Signature                                | Files-Paths              |  |
| Signature File                           | Files-Paths              |  |
| Sort conferences                         | Conference_Configuration |  |
| Street Address                           | User_info                |  |
| String Signature                         | Files-Paths              |  |
| System enter Arexx script<br>Files-Paths |                          |  |
| System leave Arexx script<br>Files-Paths |                          |  |
| System type options<br>Type_Options      |                          |  |
| Systems Configurati<br>Syst              | on<br>.ems_Configuration |  |
| Tab Size                                 |                          |  |

|                                       | Message_Options          |
|---------------------------------------|--------------------------|
| Tag file                              | Message_Options          |
| Tag file                              | Global_Paths             |
| Tagfile                               | Files-Paths              |
| Temp dir                              | Global_Paths             |
| THOR Quit Arexx Script<br>ARexx_sc    |                          |
| THOR Startup Arexx Scr<br>ARexx_scrip |                          |
| Тор                                   | Conference_Configuration |
| Type options                          | Type_Options             |
| Up                                    | Conference_Configuration |
| Upload dir                            | Global_Paths             |
| Upload directory<br>Fi                | les-Paths                |
| Use (config)                          | Global_Configuration     |
| Use Colors                            | Import-Export            |
| User name                             | User_info                |
| Window Picture                        | Screen_Options           |
| Xpk Method                            | Database_Options         |
| Xpk Method                            | Import-Export            |
|                                       |                          |