ReplyWizard

COLLABORATORS							
	TITLE :						
	ReplyWizard						
ACTION	NAME	DATE	SIGNATURE				
WRITTEN BY		August 24, 2022					

REVISION HISTORY							
NUMBER	DATE	DESCRIPTION	NAME				

Contents

1	Repl	lyWizard	1
	1.1	ReplyWizard v1.4	1
	1.2	Copyright	2
	1.3	Author	3
	1.4	Introduction	3
	1.5	Installation	4
	1.6	Configuration	4
	1.7	ReplyWizard.MaxMsgSize	5
	1.8	ReplyWizard.UserStatusBit	6
	1.9	ReplyWizard.ReplyFolder	6
	1.10	ReplyWizard.ArchivBit	7
	1.11	ReplyWizard.Folders	7
	1.12	ReplyWizard.ForceFolders	8
	1.13	ReplyWizard.WizardName	8
	1.14	ReplyWizard.Name	9
	1.15	ReplyWizard.Address	10
	1.16	ReplyWizard.Subject	10
	1.17	ReplyWizard.Msg	11
	1.18	Starting ReplyWizard	12
	1.19	Output	12
	1.20	PGP	12
	1.21	History	13
	1.22	Credits	14
	1.23	Bugreports etc.	14

Chapter 1

ReplyWizard

1.1 ReplyWizard v1.4

ReplyWizard v1.4

A tool for the Universal Message System, with this you can generate automatically replys.

Copyright ©1995 Andreas Baum

Copyright

Copyright and other legal stuff

~Author

How to reach the author

~Introduction~ What is ReplyWizard ?

Installation

Installation of ReplyWizard

~Configuration~ Configuration of ReplyWizard

~Starting ReplyWizard~ Starting ReplyWizard

Output

Output of ReplyWizard

PGP Key

PGP PublicKey

~History~

```
The development of ReplyWizard
~Credits~
The Author wish to thank...
Bugreports~etc.
Where to send bugs and features ?
SORRY, but my English is horrific :-(
```

1.2 Copyright

Copyright and other legal stuff

Copyright:

Copyright ©1995 Andreas Baum

Permission is granted to make and distribute verbatim copies of this manual provided the copyright notice and this permission notice are preserved on all copies.

Neither the programs nor the source code (nor parts of it) may be included or used in commercial programs unless by written permission of the author.

No Warranty:

No Warranty of any kind is given that the program described in this document are 100% reliable. You are using this material at your own risk. The author can not be made responsible for any damage which is caused by using these program.

Distribution:

This package is freely distributable. It may be transferred to any media used for distributing free software. This includes public domain series, CDROMs, FTP servers and mailboxes.

If you want to distribute this program you must use the original distribution archives. The author can not be made responsible for any damage if the software was damaged by modifying the archive.

There is no limit for the fee taken for this media like disks, streamer tapes, CDROMs or for copying. It must only be clear that this fee is taken for the media and the copying and not for the software. Limitations of the fee have proved to be senseless in past because the fee was not lowered but the files were removed from the original medias.

Although the author do not restrict the cost for distribution he want to tell his opinion abouth this topic:

- * This software package should be available for everybody without any fee if it is possible.
- * If you purchased this software the normal way from a Public domain distributor on a disk and you have payed more than 5,-DM or \$5,-US for it you have definitely overpayed. You should look for a cheaper source for Public-Domain software as soon as possible.

Limitations of Usage:

None of the program nor the source code (nor parts of it) may be used on any machine which is used for the research, development, construction, testing or production of weapons or other military applications. This also includes any machine which is used for training persons for any of the above mentioned purposes.

1.3 Author

Address of the Author

The author can be reached at the following address:

Andreas Baum:

Snail-Mail: Eugen-Roth-Straße 25 92318 Neumarkt FR Germany

E-Mail: fatso@turtle.insider.sub.de Andreas Baum 2:2490/1370.6@fidonet

```
Telephone:
+49-9181-20950
```

1.4 Introduction

What is ReplyWizard?

ReplyWizard is a tool for the Universal Message System, with this you can generate automatically replys.

Following features were supported:

- * Scan the private messages:
- * Scan the private messages: folder
- * Generate replys if the attribute receipt-request resp. auditrequest is set. ReplyWizard also supports replyaddress after receipt-request resp. audit-request. Supported formats: RECEIPT-REQUEST="<NAME>, <ADDRESS>" RECEIPT-REQUEST="<ADDRESS>"

RECEIPT-REQUEST="<NAME1>,<ADDRESS1>;<ADDRESS2>;...;<NAMEn>,<ADDRESSn>" RECEIPT-REQUEST "<NAME>,<ADDRESS>" RECEIPT-REQUEST "<ADDRESS>" RECEIPT-REQUEST "<NAME1>,<ADDRESS1>;<ADDRESS2>;...;<NAMEn>,<ADDRESSn>" Or AUDIT-REQUEST instead RECEIPT-REQUEST. One mail for every user will be created so you can mix RFC- and Fidoaddress.

- * Generate replys if the attribute receipt-request resp. auditrequest isn't set (only messages with the attribute receipt were not replyed).
- * ReplyWizard can configure global for all users or local to every user.
- * You can use your real- or an imaginationname.
- * Foldername for the replys is configureable.
- * Configureable subject, messagetext, replyname and replyaddress.
- * Known variables from IntuiNews were partially supported in the subject and the messagetext (%s subject, %d date and time, %n name of the sender).
- * A file can used for the messagetext.
- * Archivbit can be set.
- * Replyed messages keep marked as new.
- * Userstatusbit configureable.
- * Program uses the Guidelines of a standardized login-procedure in UMS-programs.

1.5 Installation

Installation

Copy the file ReplyWizard to the other UMS-bin's.

1.6 Configuration

Configuration

ReplyWizards's setup is mainly controlled by UMS configuration variables.

For the configuration you should use ConfUMS v1.1a (UMS v10) resp. v1.2 (UMS v11).

UMS configuration variables:

Applications using UMS have the possibility to access their own variables in the main UMS configuration file. This file is located in the same directory as the messagebase. Because ReplyWizard makes heavy use of this feature it does not require an own configuration file.

Attention: Because AmigaGuide and MultiView react differently on backslashes you may see two backslashes. Of course you should use only one in the UMS configuration.

Configuration variables, global or local:

```
5/15
```

```
~Replywizard.MaxMsgSize~
                memorysize which used for replys.
           ~Replywizard.UserStatusBit~
                Used userstatusbit to mark messages as replyed.
           ~ReplyWizard.ReplyFolder~
                Name of the folder for the replyed messages.
            ReplyWizard.ArchivBit~
                Should the archivbit set ?
            ReplyWizard.Folders~
                List of folders which were scanned. (Replys were only \leftrightarrow
                    generated
                              if
the attribute receipt-request resp. audit-request is set.)
            ReplyWizard.ForceFolders
                List of folders which were scanned. (Replys were always
                                                                           \leftarrow
                    generated.
Exeption: The attribute receipt is set.)
           ~ReplyWizard.WizardName
                Name of the sender.
           ~ReplyWizard.Name
                Name of the user for the field Reply-To:.
           ~ReplyWizard.Address
                Address of the User for the field Reply-To:.
           ~ReplyWizard.Subject
                Subject for the reply.
           ~ReplyWizard.Msg
                Text for the reply.
```

1.7 ReplyWizard.MaxMsgSize

ReplyWizard.MaxMsgSize

You can use this variable to define the memorysize for replys.

Example:

UMS v10

ReplyWizard.MaxMsgSize = "16384"

UMS v11

(ReplyWizard.MaxMsgSize "16384")

Default:

"8192"

Remark:

This variable is optional.

1.8 ReplyWizard.UserStatusBit

ReplyWizard.UserStatusBit

You can use this variable to define the userstatusbit to mark messages as replyed. This variable is necessary for the compatibility with other UMS tools which uses the free userstatusbits, too or if UMS needs a free userstatusbit in the future. You can choose between userstatusbit 0, 1, 2, 3, 13, 14.

Example:

```
UMS v10
ReplyWizard.UserStatusBit = "2"
UMS v11
```

(ReplyWizard.UserStatusBit "2")

Default:

"0"

Remark:

This variable is optional.

1.9 ReplyWizard.ReplyFolder

ReplyWizard.ReplyFolder

You can use this variable to define the foldername where all replyed

messages come in. Example: UMS v10 ReplyWizard.ReplyFolder = "MailReplys" UMS v11 (ReplyWizard.ReplyFolder "MailReplys")

Default:

"mailreplys"

Remark:

This variable is optional.

1.10 ReplyWizard.ArchivBit

ReplyWizard.ArchivBit

You can use this variable to define if the archivbit should be set or not.

Example:

UMS v10

ReplyWizard.ArchivBit = "Yes"

UMS v11

(ReplyWizard.ArchivBit "Yes")

Default:

"No"

Remark:

This variable is optional.

1.11 ReplyWizard.Folders

ReplyWizard.Folders

You can use this variable to define the folders which were scanned for new, nonreplyed messages with the attribute receipt-request resp. audit-request. Example:

UMS v10 ReplyWizard.Folders = "InterNET FidoNET AmigaNET"

UMS v11

```
( ReplyWizard.Folders "InterNET\nFidoNET\nAmigaNET\n" )
```

Default:

none

Remark:

This variable is optional.

1.12 ReplyWizard.ForceFolders

ReplyWizard.ForceFolders

You can use this variable to define the folders which were scanned for new, nonreplyed messages with unset attribute receipt. Attention: The use of this variable were recommended only well versed UMS users, because you can easy create endless replyes if the attribute receipt was lost.

Example:

UMS v10

ReplyWizard.ForceFolders = "BugReports
Important"

UMS v11

(ReplyWizard.ForceFolders "BugReports\nImportant\n")

Default:

none

Remark:

This variable is optional.

1.13 ReplyWizard.WizardName

ReplyWizard.WizardName

You can use this variable to define a imaginationname of the sender. (For this user a entry in the UMS.config is required !) If this variable wasn't defined the realname will be used.

Example:

UMS v10

ReplyWizard.WizardName = "ReplyWizard"

UMS v11

(ReplyWizard.WizardName "ReplyWizard")

Default:

none (the realname is used)

Remark:

This variable is optional.

1.14 ReplyWizard.Name

ReplyWizard.Name resp. ReplyWizard.Name.<Folder>
You can use this variable to define the replyname. (see also
IntuiNewsGuide 'The Mail Window/String Gadgets/Reply-To').
Examples:
UMS v10
ReplyWizard.Name = "Andreas Baum"
ReplyWizard.Name.FidoNET = "Andreas Baum"
UMS v11
(ReplyWizard.Name "Andreas Baum")
(ReplyWizard.Name.FidoNET "Andreas Baum")
Default:
 none
Remark:
 This variable is optional.

1.15 ReplyWizard.Address

ReplyWizard.Address resp. ReplyWizard.Address.<Folder>

You can use this variable to define the replyaddress. (see also IntuiNewsGuide 'The Mail Window/String Gadgets/Reply-To').

Examples:

UMS v10

ReplyWizard.Address = "2:2490/1370.6@FidoNET"

ReplyWizard.Address.InterNET = "fatso@turtle.insider.sub.de"

UMS v11

(ReplyWizard.Address "2:2490/1370.6@FidoNET")

(ReplyWizard.Address.InterNET "fatso@turtle.insider.sub.de")

Default:

none

Reamrk:

This variable is optional.

1.16 ReplyWizard.Subject

ReplyWizard.Subject resp. ReplyWizard.Subject.<Folder>

You can use this variable to define the subject for the reply. The following known variables were supported:

"%%" for the per cent sign. "%d" for the creation date and time of the original message. "%n" for the name of the original sender. "%s" for the subject of the original sender.

Examples:

UMS v10 ReplyWizard.Subject = "Reply your Mail: %s" ReplyWizard.Subject.FidoNET = "Reply your FidoMail: %s" UMS v11 (ReplyWizard.Subject "Reply your Mail: %s") (ReplyWizard.Subject.FidoNET "Reply your FidoMail: %s") Default:

none

Remark:

This variable is required.

1.17 ReplyWizard.Msg

ReplyWizard.Msg resp. ReplyWizard.Msg.<Folder>

You can use this variable to define the text or the filename (use a \$ in front of the filename) for the reply. The following known variables were supported:

"%%" for the per cent sign. "%d" for the creation date and time of the original message. "%n" for the name of the original sender. "%s" for the subject of the original sender.

Examples:

```
UMS v10
ReplyWizard.Msg = "Hello %n, *n
I received your Mail about %s at %d.
I will answer you in a few days.*n
Bye, Andreas"
ReplyWizard.Msg.InterNET = "Hi %n,*n
I received your InterNET-Mail about
°°s
at %d.*n
bye, Andreas (fatso@turtle.insider.sub.de)"
ReplyWizard.Msg.AmigaNET = "$UMS:Texts/PGPFingerPrint"
UMS v11
( ReplyWizard.Msg
    "Hello %n,\n"
    "\n"
    "I received your Mail about %s at %d.\n"
    "I will answer you in a few days.\n"
    "\n"
    "Bye, Andreas\n"
)
( ReplyWizard.Msg.InterNET =
    "Hi %n,\n"
    "∖n"
    "I received your InterNET-Mail about\n"
    "%s∖n"
```

```
12 / 15
```

```
"at %d.\n"
"\n"
"bye, Andreas (fatso@turtle.insider.sub.de)\n"
)
```

(ReplyWizard.Msg.AmigaNET "\$UMS:Texts/PGPFingerPrint")

Default:

none

Remark:

This variable is required.

1.18 Starting ReplyWizard

Starting from a shell

If you start ReplyWizard from a shell you may supply the following arguments:

NAME/A

The name of the UMS user.

PASSWORD/A

The password for this user. The password is case sensitive.

SERVER/K

The UMS server to use. You must use the keyword SERVER in front of this argument.

Example:

1> ReplyWizard "Andreas Baum" Secret

1.19 Output

Output of ReplyWizard

. = New mail but no RECEIPT-REQUEST or AUDIT-REQUEST found. + = Create receiptmail with from- replyname and from- replyaddress. > = Found a new mail with a 'attributereceipt'. * = Create receiptmail with 'attributename and -address'. ! = New mail but already replyed.

1.20 PGP

PGP PublicKey

Below you will find my public key. Enter 'PGP ReplyWizard.guide' to decode it and add my key to your PGP keyring. To verify my signature, now enter 'PGP ReplyWizard ReplyWizard'. If you don't trust the key below you can still contact me via E-Mail to ask for the PGP fingerprint (you have to use PGPFINGERPRINT as subject).

```
----BEGIN PGP PUBLIC KEY BLOCK-----
Version: 2.3a.5
```

mQBNAi604SwAAAECAOHErvV7mRB/trVpCq6pf5Wt7RxgKEhe6N+0hpkNos4beVo1 j3Uzh1nax/x94Bte2lp0vrv5ttnDik/k+aUPo4kABRG0KkFuZHJlYXMgQmF1bSA8 ZmF0c29AdHVydGxlLmluc2lkZXIuc3ViLmRlPg== =bZBx -----END PGP PUBLIC KEY BLOCK-----

1.21 History

History

ReplyWizard v1.0

* First internal version

ReplyWizard v1.1

* First public version

ReplyWizard v1.2

- BUG: If you didn't use the userstatusbit 0 the userstatusbit was set but it wasn't checked correctly. So replys were generated until the message was read and marked as old.
- BUG: Enforcerhit, which occures if the attributeline was empty, removed.
- BUG: corrected some bugs in the german guide.
- NEW: You can answer with your real- or with an imaginationname.
- NEW: A file can used for the messagetext.
- NEW: The maximum size of a message will be taken from the UMSconfigvariable MaxMsgSize.

* Second public version

ReplyWizard v1.3

BUG: If the configvariable ReplyWizard.Msg resp. Reply-Wizard.Msg. <Folder> was changed this ConfUMS from a multi line text to a file and no single line was taken, then ReplyWizard searches for the filename with return and the file couldn't found.

NEW: Localizised

NEW: English guide

* Third public version

ReplyWizard v1.4

- BUG: If you use a file as messagetext (for example a histoyfile) it was very, very slow. Now it's about 1000 times faster!
- NEW: ReplyWizard checks the attributefield for the replyaddress.
- NEW: New configvariable ReplyWizard.MaxMsgSize. ReplyWizard < v1.4 uses the global configvariable MaxMsgSize from UMS, but user with low memory have problems with the memoryusage.
- * Fourth public version

1.22 Credits

```
Credits
```

```
Martin Horneffer
for the Universal Message System
```

```
Markus Stipp and Matthias Scheler
for the mail- and newsreader IntuiNews
```

André Schenk for UMSFido

Marc Jackisch for UMSZer

Olaf Peters for ConfUMS

and all other UMS-programers.

1.23 Bugreports etc.

Where to send bug reports and feature

Bug reports and feature requests should go to this address:

Andreas Baum:

E-Mail:

```
fatso@turtle.insider.sub.de
andreas_baum@p38.amiga_inside.schiele-ct.de
Andreas Baum 2:2490/1370.6@fidonet
```

Telephone: +49-9181-20950