

COLLABORATORS							
	TITLE :						
	UFM-Guide Release 1.1 documentation						
ACTION	NAME	DATE	SIGNATURE				
WRITTEN BY		January 17, 2023					

REVISION HISTORY						
DATE	DESCRIPTION	NAME				

# **Contents**

1	UFN	1-Guide Release 1.1 documentation	1
	1.1	UFM-Guide Release 1.1 documentation	1
	1.2	usage	1
	1.3	Commands	2
	1.4	Distribute (Command)	2
	1.5	installation	3
	1.6	Config variables	4
	1.7	UFM.maildir	5
	1.8	UFM.ctrldir	5
	1.9	UFM.maxerrs	5
	1.10	UFM.minlimit	5
	1.11	UFM.maxlimit	5
	1.12	UFM.PASSWD	5
	1.13	UFM.errlog	5
	1.14	UFM.errloglevel	6
	1.15	UFM.CommandPasswd	6
	1.16	UFM.RequestSubject	6
	1.17	UFM.HelpSubject	6
	1.18	UFM.ReplyName	6
	1.19	UFM.ReplyAddress	6
	1.20	UFM.Name	7
	1.21	UFM.ForbidAddress	7
	1.22	UFM.InfoLevel	7
	1.23	Test the Installation	7
	1.24	security	8
	1.25	cleanup	8
	1.26	bugs	9
	1.27	todo	9
	1.28	UFMProtect	9
	1.29	History	9
	1.30	the end (&copyright)	11
	1.31	Index	12

## **Chapter 1**

## **UFM-Guide Release 1.1 documentation**

### 1.1 UFM-Guide Release 1.1 documentation

```
**** UFM, the UMS- mailserver ****

UFM stands for UMS File Mailer. It's a mail-server running under UMS for the Amiga (TM).

UFM is only usable under UMS V 11 or bigger! Read the manual and the history carefull.

usage
installation
security
cleanup
bugs
todo
UFMProtect
History
the end (@copyright)
```

### 1.2 usage

UFM PASSWORD/A, INFOLEVEL/N, MAKEINDEX/K:

whereas password is the password for UFM given in ums.config and infolevel is a number between 0 and 4.

Infolevel describes the volume of information the sysop from the calling ums- server gets above the requests done. See UFM.InfoLevel

\_

Recommended is a Infolevel of 2 or 3.

With the option "Makeindex" you need the password given in ums.config under UFM.INDEXPASSWD. If it is correct, UFM will build the mainindex in the rootdir.

UFM needs a minimum stack of 20000.

Commands

Distribute (Command)

#### 1.3 Commands

The usage of UFM related commands is described in UFM\_HELP, which is part of the UFM- distribution.

### 1.4 Distribute (Command)

 ${\tt I'd}$  like to explain the command "distribute" here, because it is a sysop only command.

DISTRIBUTE P=PASSWORD/A/K,F=FILE/A/K,L=LISTFILE/A/K,T=TEXTFILE/K

\_\_\_\_\_

Distribute a File to the addresses given in a listfile and send a additional textfile to the users.

- -Password is the password given in UFM.CommandPasswd.
- -File is the name of a file accessable by the mailserver, it has to be located in the ufm dir's.
- -Listfile is a file somewhere on your filesystem.
- The listfile has the format "Username, Address", each line one user. If there is no comma in the line, the part after a AtSign (@) will be the username, than the whole line is the address.
- -The textfile will be send in plain format and have to have the same protection as the file in FILE given. It will contain additional information about the FILE.

The TEXTFILE must be located in the UFM dir's.

Distribute uses softlinkes for the distributet files, so you will safe a lot of space of your UMS- messagebase when using this command.

Example Listfile:
test,test@test.domain.nol.de
herman,ms.maus
user@somewhere.nol.de

#### 1.5 installation

```
To install UFM create a directory, to put all the files in, \leftrightarrow
                   wich can be
accessed by request. (Take the structure of the UFM-maildir!)
Create another directory and put the files "UFM_HELP", "UFM_presend.txt"
and "UFM_postsend.txt" in and edit the .txt files to your own convenience.
"UFM_presend.txt" is the text send on the beginning of the userlog,
a logfile about every request send to the user who requested something.
"UFM_postsend.txt" is the text send on the end of a userlog.
In the same directory copy the directory "UFM_COFFEE".
The easyest way is to copy the "UFM-ctrldir".
Put the binary "UFM" in your shell path. Make sure that the comands
"UFMprotect", "sort, "btoa", "uuencode", "lha", "zoo", "unzip", "copy" and
"delete" are in the path, too.
Append following to your ums.config:
USER
  ( name
                         UFM )
  ( password
                         loginpassword )
  ( alias
                         mail-server )
  ( netaccess
                         #?)
  ( Distribution
                         "(#?|%)")
                         "~(#?)")
  ( ReadAccess
                         "~(#?)")
  ( WriteAccess
             UFM.maildir
                    dh2:UFM-maildir )
  (
             UFM.ctrldir
                   dh2:UFM-ctrldir )
             UFM.maxerrs
                    5)
             UFM.minlimit
                   1023)
  (
             UFM.maxlimit
                  122880 )
             UFM.PASSWD
                     mypasswd )
             UFM.CommandPasswd
             verysecret )
             UFM.RequestSubject
             dorequest )
             UFM.HelpSubject
```

```
gethelp )
             UFM.ReplyName
                  Postmaster )
             UFM.ReplyAddress
               postmaster@your.system.address )
             UFM.ForbidAddress
              #?ashhole.domain )
             UFM.Name
                       mail-server )
             UFM.InfoLevel
                  4)
  ( uucp.username
                        mail-server )
ENDUSER
             Config variables
             Test the Installation
```

### 1.6 Config variables

```
UFM.maildir

UFM.ctrldir

UFM.maxerrs

UFM.minlimit

UFM.maxlimit

UFM.PASSWD

UFM.errlog

UFM.errloglevel

UFM.CommandPasswd

UFM.RequestSubject

UFM.HelpSubject

UFM.ReplyName

UFM.ReplyAddress

UFM.Name
```

UFM.ForbidAddress

UFM.InfoLevel

#### 1.7 UFM.maildir

-The UFM.maildir is the dir you created first.

#### 1.8 UFM.ctrldir

-The UFM.ctrldir is the dir where UFM finds his post- and presend.txt, helpfiles and the coffee.

#### 1.9 UFM.maxerrs

-UFM.maxerrs is the maximum of errors in a request before you lose patience. This means, if five (in this example) or more errors done by the commands given by a user in one request occur, UFM will abort working on the request and send the user a short help.

#### 1.10 UFM.minlimit

-UFM.minlimit is the minimum of bytes for a LIMIT command. This means, if the limit given by the user is lower than the number in UFM.minlimit, the limit will be set to default. (63K)

#### 1.11 UFM.maxlimit

-UFM.maxlimit is the opponent to UFM.minlimit. It's the maximum of bytes, a LIMIT command accept. For more information about the LIMIT command please take a look in UFM\_HELP.

#### 1.12 UFM.PASSWD

-UFM.PASSWD is the password, must be given in a request via the command PASSWORD to request a file by the command SEND or GET or see a file or dir with the command INDEX wich is protected.

### 1.13 UFM.errlog

-The UFM.errlog is the path to the debugging outfile. (optional!)

### 1.14 UFM.errloglevel

-The UFM.errloglevel is the debugginglevel. This can be a number between 0 and 10. For normal usage the recommended number is 0. Then no debugging output will be done. (optional, default is 0!)

#### 1.15 UFM.CommandPasswd

-With the option "Makeindex" you need the password given in UFM.CommandPasswd. If it is correct, UFM will build the mainindex in the rootdir.

The CommandPasswd is also used by the command "Distribute". For more information see UFM\_HELP or the chapter "security".

### 1.16 UFM.RequestSubject

-If UFM.RequestSubject is set, UFM reacts only on messages, send to UFM, with the Subject given in this configvar. If the variable isn't set, the default will be "request". This means, to send a request to UFM, the requestor have to use this given subject. Otherwise UFM doesn't read the message.

### 1.17 UFM.HelpSubject

-If UFM.HelpSubject is set, UFM reacts only on messages, send to UFM, with the Subject given in this configvar. If the variable isn't set, the default will be "help". This means, to send a request to UFM, the requestor have to use this given subject. Otherwise UFM doesn't read the message.

### 1.18 UFM.ReplyName

```
-UFM sets the UMS messagetags "ReplyName" and "ReplyAddres" \hookleftarrow with the value found in the config var's "UFM.ReplyName" and UFM.ReplyAddress
```

If "UFM.ReplyAddress" is empty, the adress will be "sysop@" followed by your "sysname" in your ums.config.

### 1.19 UFM.ReplyAddress

#### 1.20 UFM.Name

-If this variable is used, UFM reacts only on messages with a UMSTAG\_ToName equal to the string given in "UFM.name". The string given in UFM.name must be identical to the name for the UMS User UFM or any of his aliases!

#### 1.21 UFM.ForbidAddress

-Addresses my be forbidden by the multi-line ums-configvar "UFM.ForbidAddress". There is no response to the forbidden user and a "F" for forbidden is prompted in the CLI.

### 1.22 UFM.InfoLevel

-Depend on the value the userreport will contain less or more information. Beware! The infolevel given by commandline determine the size of the sysopreport, it's different to the ums.configvar.

The meanig of the level: (userlevel and sysoplevel)

- 0: No Report will be written.
- 1: Errors, reject/abort warnings, command confirmation and pre-/ postsend text,
- 2: and Notes belong to errors and warnings,
- 3: and "what goes on" Notes,
- 4: Full report will be written.

#### 1.23 Test the Installation

To test your installation first call UFM with Makeindex to create a index in the rootdir, (e.g. UFM Password\_from\_CLI 4 makeindex verysecret) then write two mails to user UFM with no address.

First: subject help, no text Second: subject request, text:

> HELP INDEX END

Type into yout shell: "UFM Password\_from\_CLI 4". UFM must process two messages. After that call your ums- messagereader. You must have get five

mails by UFM.

- 1.) The short help,
- 2.) The long help
- 3.) The index of your path given in UFM.maildir,
- 4.) The userlog of the helprequest,
- 5.) The userlog of the indexrequest,
- 6.) The sysoplog.

### 1.24 security

Users never see where you stored your files! The path by a  $\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,$  user seen

is everytime a path inside your statement done at UFM.maildir.

(e.g Real path is "dh2:UFM-maildir/amiga/comm/myfile" User can only see "amiga/comm/myfile".)

A path with a colon (:) or more than one following slash (//, ///...) will be reqected.

You can secure your system by using a password. The mechanism used by UFM is easy. Amiga-Dos supports file protection since Kickstart 1.0. Since this time, the protection field can get a maximum of 16 bits. But not before System 3.0 Commodore uses all of them.

Bit No. 14 is described as "Otherflags Read". If this Bit is not set, UFM can't read a file or show it without a password given by the requestor. You can affect this bit with the command

UFMProtect

or the OS 3.x

command "Protect".

Be carefull! By default a file has no set Bit No. 14. To make it accessable by UFM you have to unprotect it with UFMProtect!

If the password attached to the UFM.PASSWD is the same as the password given by the user he can get the file by SEND or see it by INDEX. Otherwis

he get a errornote or, in case of a INDEX command, he see nothing.

The security mechanisms don't work, if you use Filelinks!

### 1.25 cleanup

To cleanup your messagebase, use this command:

sumsset name pswd "EXPORTED & FromUser=UFM & !SUBJECT=UFM- Sysopreport" EXPIRE

before you call cleanums. This will delete all messages created by UFM who contend binary or userinformation to prevent your UMS- messagebase from overload.

### 1.26 bugs

actually no known. Send bugreport to adress below.

#### 1.27 todo

```
Todo list of UFM: (* means done)
*-support of compress
*-support of lha
*-support of lha extract in INDEX
*-send single contents of a archive
-Userlog as a part of a request
*-a index tool and a modified INDEX mechanism in UFM
```

### 1.28 UFMProtect

```
UFMProtect FILENAME/A, P=PROTECT/S, U=UNPROTECT/S
```

```
UFMProtect is designed to protect or unprotect a file for UFM.

-To prevent a file from requesting without the password protect it with

"UFMProtect <filename> P".

-To make a file free accessable unprotect it with

"UFMProtect <filename> U".

-To check the protection of a file type "UFMProtect <filename>".
```

### 1.29 History

Default is "request" and "help".

#### UFM 1.0 (10.07.95)

- -(UFM C) UFM don't read messages with other subjects than defined in "UFM.requestsubject" and "UFM.helpsubject". If these variables are not in ums.config the default will be "request" and "help".
- -(UFM sendfile N) UFM sets the UMS messagetags "ReplyName" and "ReplyAddres" with the value found in the new config var's "UFM.ReplyName" and "UFM.ReplyAddress". If "UFM.ReplyAddress" is empty, the adress will be "sysop@" followed by your "sysname" in your ums.config.
- -(all C) "UFM.INDEXPASSWD" renamed to "UFM.CommandPasswd" for general use in different commands.
- -(UFM\_DoDistribute N)
  - New command "Distribute P=PASSWORD/A/K,F=FILE/A/K,L=LISTFILE/A/K" When the PASSWORD in configura: "UFM.CommandPasswd" given is correct, send FILE to the users, defined in the LISTFILE (path and filename are free, must not in the UFM directorys).
  - The listfile has the format "Username, Address", each line one user. If there is no comma in the line, the part till a AtSign (@) will be the username, than the whole line is the address.
- -(UFM\_DoDistribute N) New commandlineoption in distribute: "T=TEXTFILE/K".

  The file will be send in plain format and have to had the same protection as the file in FILE given.

  The TEXTFILE must be located in the UFM dir's.
- -(UFM\_DoIndex S) A pattern must be inserted between quotation marks (").

  Otherwise ReadArgs will have Problems with the given pattern and

  UFM may be crash. So UFM checks now every pattern for the '"'.
- -(UFM\_DoIndex S) When indexing in LONG mode a obsolete system() call let appear a wrong warning in the cli. fixed.
- -(UFM\_sendfile N) If an error occurs while writing a file to the messagebase, a "E" for error will be prompted in the CLI.
- -(UFM\_sendfile N) Addresses my be forbidden by the multi-line ums-configvar "UFM.ForbidAddress". No response to the forbidden user and a "F" for forbidden prompted in the CLI.
- -(UFM S) Lineparser is more reliable. Better protection against memory failure and defective messages.
- -(UFM N) New configura "UFM.name". If this variable is used, UFM reacts only on messages with a UMSTAG\_ToName equal to the string given in "UFM.name".

The string given in UFM.name must be identical to the name for the UMS User UFM or any of his aliases!

#### UFM 1.1 (01.08.95)

- -(UFM C) Read only private messages to user.
- -(UFM C) Pattern to recognize textfiles extendend to
   "~(#?(.read?me|.doc|.dok|.man|.tmp|.txt|.guide| \
   LONG|INDEX|UFM\_HELP|UFM\_HELP\_SHORT))"
- -(UFM\_sendfile S) UFM had tried to delete non existing files due to a wrong pointer.
- -(UFM\_DoDistribute S) Trailing space char's in a distributionlist will be deleted. Space char's between the words are replaced with one space.
- -(ALL N) New ums.config- var "UFM.INFOLEVEL". Depend on the value between 0 and 4 the userreport will contain less or more information.

  Beware! The infolevel given by commandline determine the size of the sysopreport

The meanig of the level: (userlevel and sysoplevel)

### 1.30 the end (&copyright)

```
UFM is giftware.
The copyright is by Christian Rütgers' 93- 95 and the same as for the
ums.library with the following exceptions!
It's not allowed to include this programm in a series of professional
distributed media without the written permission of the author. Just so
it's not allowed to distribute UFM incomplete in any case.
A complete UFM archive must contain:
ums (dir)
      Tools (dir)
           UFM (dir)
                UFM-ctrldir (dir)
                     UFM_COFFEE (dir)
                       Black Coffee.txt
                                                         Milk Coffee.txt
                       Milk_Sugar_Coffee.txt
                                                         Sugar_Coffee.txt
                  DIR_STRUCT.txt
                                                    UFM_HELP
                  UFM_HELP_SHORT
                                                    UFM_postsend.txt
                  UFM_presend.txt
                UFM-maildir (dir)
                  [lot_of_deleted_empty_subdirs]
             UFM.history
      bin (dir)
        ufm
                                         IIFMProtect
      doc (dir)
           english (dir)
               UFM.guide
      UFM.readme
                                      .Product_Info
If you found a bug or have any suggestion to enhance UFM send me a mail
to: "chr@quack.westfalen.de" or "Ch_Ruetgers@ms.maus.de".
SnailMail: Christian Rütgers
           Niedersachsenring 110
           48147 Münster
```

If you use UFM, you have to send me a gift of your own choice. All between a beer and a ocean cruiser would be nice.

### 1.31 Index

bugs

cleanup

Commands

Config variables

Distribute (Command)

history

installation

security

Test the Installation

the end (&copyright)

todo

UFM.CommandPasswd

UFM.ctrldir

UFM.errlog

UFM.errloglevel

UFM.ForbidAddress

UFM.HelpSubject

UFM.InfoLevel

UFM.maildir

UFM.maxerrs

UFM.maxlimit

UFM.minlimit

UFM.Name

UFM.PASSWD

UFM.ReplyAddress

UFM.ReplyName

UFM.RequestSubject

UFMProtect

usage