

MEBBSARexx

COLLABORATORS

	<i>TITLE :</i> MEBBSAR _{exx}		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		October 23, 2022	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	MEBBSAR_{Exx}	1
1.1	MEBBSAR _{Exx} .library Help	1
1.2	Sites	1
1.3	wcusa	2
1.4	seusa	3
1.5	nwusa	3
1.6	ecusa	3
1.7	germany	3
1.8	sweden	4
1.9	denmark	4
1.10	ausnz	4
1.11	uk	5
1.12	History	5
1.13	Index	6
1.14	mebbsarexx.library/AddToFloFile	7
1.15	mebbsarexx.library/AddUserTime	7
1.16	mebbsarexx.library/CDetect	8
1.17	mebbsarexx.library/ChangeLevel	9
1.18	mebbsarexx.library/DropAndCall	9
1.19	mebbsarexx.library/EditFile	10
1.20	mebbsarexx.library/Exit_Door	10
1.21	mebbsarexx.library/FindFileOnDevice	11
1.22	mebbsarexx.library/GetMsgBaseNumber	11
1.23	mebbsarexx.library/GetVar	12
1.24	mebbsarexx.library/HangUp	13
1.25	mebbsarexx.library/HotKey	14
1.26	mebbsarexx.library/LocalMessage	14
1.27	mebbsarexx.library/MARandom	15
1.28	mebbsarexx.library/MARLibVersion	16
1.29	mebbsarexx.library/Message	16

1.30	mebbsarexx.library/Prompt	17
1.31	mebbsarexx.library/ReadFile	17
1.32	mebbsarexx.library/ReadGra	18
1.33	mebbsarexx.library/RobotMessage	19
1.34	mebbsarexx.library/SendBinFile	21
1.35	mebbsarexx.library/SPrompt	21
1.36	mebbsarexx.library/UserComputerType	22
1.37	mebbsarexx.library/UserSubExpire	23

Chapter 1

MEBBSARexx

1.1 MEBBSARExx.library Help

MEBBSARExx.library -- Shared library for MEBBSnet door and utility development.

Copyright © 1994 by MEBBS Engineering and Software.
All rights reserved.

This shared library is released as proprietary material to legitimate MEBBSNet license owners.

No part of the MEBBSARExx library software or documentation shall be bundled with developer software.

The documentation is proprietary and the library software is shipped with the MEBBSNet BBS package. There is only one current release of mebb sarexx.library at any one time and it should only be obtained through authorized support sites. Every attempt will be made to keep the library downward compatible so that later versions of the library will continue to function with older versions of programs which use it.

This software and documentation may not be included with commercial software packages without prior written permission from MEBBS Engineering and Software.

Customer Service

Change History

Function Index

1.2 Sites

MEBBS E&S Customer Service Representatives

=*==*

Please contact the following representatives for in-depth,
reliable, responsive and courteous assistance.

=*==*

Authorized MEBBSNet Customer Service Representatives
Worldwide
Last Update 04 Oct 1994

MEBBS E & S Customer Service, West Coast USA
MEBBS E & S Customer Service, South Eastern USA
MEBBS E & S Customer Service, North Western USA
MEBBS E & S Customer Service, East Coast USA
MEBBS E & S Customer Service, Germany
MEBBS E & S Customer Service, Sweden
MEBBS E & S Customer Service, Denmark
MEBBS E & S Customer Service, Australia/New Zealand
MEBBS E & S Customer Service, United Kingdom

1.3 wcusa

MEBBS E & S Customer Service, West Coast USA
(FidoNet 1:102/1011, MaxNet 90:180/11)

MEBBS E & S Company Headquarters

ATTN: W.C. Bowling

1742 Hanley Ave
Simi Valley, CA. 93065-3744

Support BBS

805-522-4435 300 > 14.4k Baud (MicroCom v32b, v42b)

1.4 seusa

MEBBS E & S Customer Service, SouthEastern USA
(FidoNet 1:366/1968, Maxnet 90:130/0 MEDIEVAL_NET180:105/1968)

Keith Townsend

601 Cherokee Road
Eglin AFB, FL 32542

Ami-Madness!! BBS

Line #1 904-243-4996 1200 > 28.8k Baud (Supra 28.8)

1.5 nwusa

MEBBS E & S Customer Service, NorthWestern USA
(FidoNet 1:350/31, MaxNet 90:181/10)

Larry Cloud

399 Holly Leaf Lane
Bremerton, WA 98310

Support BBS

206-698-0515 300 > 14.4k Baud (USR DSHST)

1.6 ecusa

MEBBS E & S Customer Service, East Coast USA
(FidoNet 1:275/119)

Don Bruce

7930 East Glen Road
Norfolk, VA 23505

Amiga Micro BBS

Line #1 804-587-8661 1200 > 19.2k Baud (USR HST)

Line #2 804-587-2594 1200 > 38.4k Baud (Supra v32bis)

1.7 germany

MEBBS E & S Customer Service, Germany
(FidoNet 2:2465/20)

Dieter Zimmermann

Pestalozzistr. 37
D - 55450 Langenlonsheim

M-A-M

+49-6704-2765

1.8 sweden

MEBBS E & S Customer Service, Sweden
(FidoNet 2:204/455)

Stefan Von Straten Finne

Hantverkaregatan 50
602 30 Norrkoping
Sweden

Yggrazil BBS

Line #1	009 46(0)11 164276	300 >	14.4k Baud (USR DS)
Line #2	+46-11 107033 HST		14k4 V42Bis
Line #3	+46-11 107033 Supra		14k4 V32Bis
Line #4	+46-11 107069		2400 None

1.9 denmark

MEBBS E & S Customer Service, Denmark
(FidoNet 2:238/67, 2:238/68)

Tom Sandfeld

Raadmands Boulevard 28
8900 Randers, Denmark

Micro Amiga BBS

Line #1	+4586437939	2400 >	14.4k Baud (USR DS)
Line #2	+4586401535	2400 >	9600 (USR HST)
Line #3	+4587100050	64000	Isdn

1.10 ausnz

MEBBS E & S Customer Service, Australia/New Zealand
(Fidonet 3:633/351)

Howard Alexander

4 Ranleigh Crt

Moorabbin Vic. 3189

RatZ! BBS - Amiga User's Group

+61-3-553-0305 300-9600 (V32)

1.11 uk

MEBBS E & S Customer Service, United Kingdom
(FidoNet 2:2502/129)

Jon Witty

9A Hardwick Street, Wharncliffe Street
Kingston Upon Hull, East Yorkshire, HU5 3LU

Metnet Triangle System BBS

+44-0482-491752 (Voice and Board Helpline/Support Helpline)

Line #1 +44-0482-442251 - 7 nodes on this number all at 2400
Line #2 +44-0482-449028 - Reserved for another fast rate line
Line #3 +44-0482-473871 - V32bis.
Line #4 +44-0482-491744 - 2400 Only

1.12 History

--v1.7

Added functions DropAndCall(), FindFileOnDevice() and UserComputerType()

--v1.6

Added functions MARandom, MARLibVersion and UserSubExpire.

--v1.5

Repaired private flag setting on RobotMessage function.

--v1.4

Repaired RobotMessage.

--v1.3

Generated guide file. Added AddToFloFile, AddUserTime, ChangeLevel, and RobotMessage. This library will only function properly with MEBBSNet v0.151 and subsequent.

Modified HangUp function so that it performs the same function as Exit_Door. In addition to toggling DTR and setting the online flag to 'offline', the function now also breaks out of the door processor

and returns the BBS to 'waiting for call' state.

Added EditFile function.

--v1.2

Changed Exit to Exit_Door. Modified Message function to allow for much longer strings.

--v1.1

Initial release.

1.13 Index

AddToFloFile ()
AddUserTime ()
CDetect ()
ChangeLevel ()
DropAndCall ()
EditFile ()
Exit_Door ()
FindFileOnDevice ()
GetMsgBaseNumber ()
GetVar ()
HangUp ()
HotKey ()
LocalMessage ()
MARandom ()
MARLibVersion ()
Message ()
Prompt ()
ReadFile ()
ReadGra ()
RobotMessage ()

```
SendBinFile()  
  
SPrompt()  
  
UserComputerType()  
  
UserSubExpire()
```

1.14 mebbsarexx.library/AddToFloFile

NAME

AddToFloFile -- Add entry to a FLO file.

SYNOPSIS

AddToFloFile DoorName , FileName , String

FUNCTION

Add a string entry to a .FLO file.

INPUTS

DoorName - Name of door or utility.

FileName - File name of .FLO file which will be changed/created.

Note that this function prepends the path to the outbound directory to FileName. This means that no path information can be passed with the file name. The default path is the outbound mail path as defined in system configuration.

String - Null terminated string which will be added to the file.

RESULT

Success returns string 'Done'.

This function will check the contents of FileName to see if String already exists. If String already exists in FileName the string will not be added. One additional check is for a caret (^). While checking the contents of FileName, any string with a caret as the first character will be jumped to the character immediately following the caret. Checking for matches will then be done on the string starting after the caret is found.

EXAMPLE

NOTES

Door or StandAlone ARexx script.

BUGS

SEE ALSO

1.15 mebbsarexx.library/AddUserTime

NAME

AddUserTime -- Add or remove remaining minutes from online user.

SYNOPSIS

AddUserTime DoorName , LineNumber , Minutes

FUNCTION

INPUTS

DoorName - Name of door or utility.

LineNumber - Number of door which launches the function.

Minutes - Number of minutes to add or subtract from online user's current time remaining. Negative values will subtract where positive values will add.

RESULT

Success returns string 'Done'.

EXAMPLE

NOTES

Door only.

BUGS

SEE ALSO

1.16 mebbsarexx.library/CDetect

NAME

CDetect -- Check to see if modem detects a carrier.

SYNOPSIS

CDetect DoorName , LineNumber

FUNCTION

Queries modem for carrier detect status. Reports presence or lack of carrier.

INPUTS

DoorName - Name of door or utility.

LineNumber - Number of door which launches the function.

RESULT

If carrier is detected, function returns 'Carrier OK'. If no carrier is detected, function returns 'No carrier!'.

EXAMPLE

NOTES

Door only.

BUGS

SEE ALSO

1.17 mebbsarexx.library/ChangeLevel

NAME

ChangeLevel -- Change online user's access level.

SYNOPSIS

ChangeLevel DoorName , LineNumber , Level

FUNCTION

INPUTS

DoorName - Name of door or utility.

LineNumber - Number of door which launches the function.

Level - Value (0 to 31) of new access level for user.

RESULT

Success returns string 'Done'.

EXAMPLE

NOTES

Door only.

BUGS

SEE ALSO

1.18 mebbsarexx.library/DropAndCall

NAME

DropAndCall -- Hang up and call phone number. (v1.7)

SYNOPSIS

DropAndCall DoorName , LineNumber , PhoneNumber

FUNCTION

Hangs up on user and calls telephone number.

INPUTS

DoorName - Name of door or utility.

LineNumber - Number of door which launches the function.

PhoneNumber - Telephone number to call. Must include area code and other pertinent info required to make the call.

RESULT

Successful connect returns 'Connect' otherwise returns 'Fail'.

EXAMPLE

NOTES

Door only.

BUGS

SEE ALSO

1.19 mebbsarexx.library/EditFile

NAME

EditFile -- Allows editing of a file.

SYNOPSIS

EditFile DoorName , LineNumber , FileName , MaxLines

FUNCTION

Calls the MEBBSNet line editor and loads FileName or creates FileName if not found. Maximum number of lines editable governed by the value of MaxLines. Strips all ctl-M characters and adds a newline to the beginning of the file.

INPUTS

DoorName - Name of door.

LineNumber - Number of line launching the door.

FileName - File name which will be transferred. This must include the full path to the file.

MaxLines - Maximum number of lines which will be allowed for entry.

RESULT

Success returns string 'Done'.

EXAMPLE

NOTES

Door only.

BUGS

SEE ALSO

1.20 mebbsarexx.library/Exit_Door

NAME

Exit_Door -- Signal door function processing termination.

SYNOPSIS

Exit_Door DoorName , LineNumber

FUNCTION

Signals MEBBSNet that door processing has ended.

INPUTS

DoorName - Name of door or utility.

LineNumber - Number of door which launches the function.

RESULT

Returns 'Exit ARexx door.' This function MUST be called before your ARexx script terminates. There is one exception to this requirement. If your script calls HangUp, MEBBSNet will exit the door as well. DO NOT call Exit_Door if you call HangUp. This is only applicable to ARexx scripts which are started by the BBS (doors). DO NOT call this function if the ARexx script is a stand-alone utility.

EXAMPLE**NOTES**

Door only.

BUGS**SEE ALSO**

1.21 mebbsarexx.library/FindFileOnDevice

NAME

FindFileOnDevice -- Locate catalog entry on device. (v1.7)

SYNOPSIS

FindFileOnDevice DoorName , FileName

FUNCTION

Get full path and file name of catalog entry.

INPUTS

DoorName - Name of door or utility.

FileName - Name of file which will be searched for.

RESULT

Returns full path and file name of file if found.

If not found, function will return string 'Not found'

EXAMPLE**NOTES**

Door or StandAlone ARexx script.

BUGS**SEE ALSO**

1.22 mebbsarexx.library/GetMsgBaseNumber

NAME

GetMsgBaseNumber -- Get message base number.

SYNOPSIS

GetMsgBaseNumber DoorName , MsgBaseName , SearchType

FUNCTION

Get the correct message base number to use with the various message base handling functions. Do not guess at the message base numbers. Use this function to get the numbers.

INPUTS

DoorName - Name of door or utility.

MsgBaseName - Name or tagname of the message base as defined in configuration setup. This does a non-case-sensitive comparison so there is no need to worry about case convention with the search string.

SearchType - Type of search to perform. Options are 1 for base name or 2 for TagName.

RESULT

Returns the message base number or -1 if not found.

EXAMPLE

NOTES

Door or StandAlone ARexx script.

BUGS

SEE ALSO

1.23 mebbsarexx.library/GetVar

NAME

GetVar -- Retrieve system or user information.

SYNOPSIS

GetVar DoorName , LineNumber , VariableNumber

FUNCTION

Returns requested information pertaining system or user.

INPUTS

DoorName - Name of door or utility.

LineNumber - Number of door which launches the function.

VariableNumber -

Online User

1: UserName

2: PassWord

3: Address

4: City
5: State
6: ZipCode
7: Telephone
8: Graphics
9: Columns
10: MoreLines
11: NumCalls
12: BytesReceived
13: BytesSent
20: AccessLevel
21: Handle

Configuration

14: MainBBSPath
15: OutboundPath
16: TextPath
17: SystemCalls
18: CallsToday
19: Undefined

RESULT

Success returns string with requested information.

EXAMPLE

NOTES

Door only.

BUGS

SEE ALSO

1.24 mebbsarexx.library/HangUp

NAME

HangUp -- Toggle DTR. Set internal online flag to off.

SYNOPSIS

HangUp DoorName , LineNumber

FUNCTION

Disconnects modem from remote line providing modem is set to drop with loss of DTR.

INPUTS

DoorName - Name of door or utility.

LineNumber - Number of door which launches the function.

RESULT

Success returns string 'Done'. This function, if used, will also terminate processing of your ARExx door. If you use this function,

DO NOT call Exit_Door since they both do the same thing with respect to door processing.

EXAMPLE

NOTES

Door only.

BUGS

It has been reported that this function does not work when other front-ends are used.

SEE ALSO

1.25 mebbsarexx.library/HotKey

NAME

HotKey -- Display string and wait for user input.

SYNOPSIS

HotKey DoorName , LineNumber , OutString

FUNCTION

Prompt user for input and return results.

INPUTS

DoorName - Name of door or utility.

LineNumber - Number of door which launches the function.

OutString - Null terminated string which will be displayed to the user.

RESULT

Success returns user's input character.

This function provides interactive IO between the user and the door.

The OutString string tells the user what is expected for input and the function returns the user's response. The return is immediate and occurs immediately after the user enters a single key (hot key).

EXAMPLE

NOTES

Door only.

BUGS

SEE ALSO

1.26 mebbsarexx.library/LocalMessage

NAME

LocalMessage -- Display a string to the local window only.

SYNOPSIS

LocalMessage DoorName , LineNumber , OutString , CarriageReturn

FUNCTION

Print a string to the local window but not to the serial port.

INPUTS

DoorName - Name of door or utility.

LineNumber - Number of door which launches the function.

OutString - String to be printed.

CarriageReturn - If value is 1, string will be printed with a carriage return. If value is 0, no carriage return will be sent.

RESULT

Success returns string 'Done'.

EXAMPLE

NOTES

Door only.

BUGS

SEE ALSO

1.27 mebb sarexx.library/MARandom

NAME

MARandom -- Call MEBBSNet random number generator. (v1.6)

SYNOPSIS

MARandom DoorName , LineNumber , Range

FUNCTION

Retrieve a random number from 0 to Range.

INPUTS

DoorName - Name of door or utility.

LineNumber - Number of door which launches the function.

Range - Maximum value of random number which could be returned.

RESULT

Returns an ASCII number result.

EXAMPLE

NOTES

Door only.

BUGS

SEE ALSO

1.28 mebbsarexx.library/MARLibVersion

NAME

MARLibVersion -- Library version info. (v1.6)

SYNOPSIS

MARLibVersion

FUNCTION

Return the MEBBSARexx library version and revision.

INPUTS

RESULT

Returns version and revision. Typical return is 1.6, 1.7.

EXAMPLE

NOTES

BUGS

SEE ALSO

1.29 mebbsarexx.library/Message

NAME

Message -- Display a string to the online user.

SYNOPSIS

Message DoorName , LineNumber , OutString , CarriageReturn

FUNCTION

Print a string to the local window and the serial port.

INPUTS

DoorName - Name of door or utility.

LineNumber - Number of door which launches the function.

OutString - String to be printed.

CarriageReturn - If value is 1, string will be printed with a carriage return. If value is 0, no carriage return will be sent.

RESULT

Success returns string 'Done'.

EXAMPLE

NOTES

Door only.

BUGS

SEE ALSO

1.30 mebbsarexx.library/Prompt

NAME

Prompt -- Display string and wait for user input.

SYNOPSIS

Prompt DoorName , LineNumber , OutString , Length

FUNCTION

Prompt user for input and return results.

INPUTS

DoorName - Name of door or utility.

LineNumber - Number of door which launches the function.

OutString - Null terminated string which will be displayed to the user.

Length - Maximum number of characters which will be accepted by user input.

RESULT

Success returns user's input string.

This function provides interactive IO between the user and the door.

The prompt string tells the user what is expected for input and the function returns the user's response.

EXAMPLE

NOTES

Door only.

BUGS

SEE ALSO

1.31 mebbsarexx.library/ReadFile

NAME

ReadFile -- Display a text file to the online user.

SYNOPSIS

ReadFile DoorName , LineNumber , FileName

FUNCTION

Locates and displays a DOS file to the online user.

INPUTS

DoorName - Name of door or utility.

LineNumber - Number of door which launches the function.

FileName - Name and full path of file which will be displayed.

RESULT

Success returns string 'Done'.

This function will locate the file and print it to the online user's window.

EXAMPLE

NOTES

Door only.

BUGS

SEE ALSO

1.32 mebbsarexx.library/ReadGra

NAME

ReadGra -- Display a graphic text file to the online user.

SYNOPSIS

ReadGra DoorName , LineNumber , FileName

FUNCTION

Locates and displays a DOS file to the online user.

INPUTS

DoorName - Name of door or utility.

LineNumber - Number of door which launches the function.

FileName - Name and full path of file which will be displayed.

RESULT

Success returns string 'Done'.

This function will locate the file and print it to the online user's window. The file rendering goes through graphics translation and renders appropriately.

EXAMPLE

NOTES

Door only.

BUGS

SEE ALSO

1.33 mebbsarexx.library/RobotMessage

NAME

RobotMessage -- Write a message to the message bases.

SYNOPSIS

RobotMessage DoorName , MessageData

FUNCTION

Write a message to any user in any message base.

INPUTS

DoorName - Name of door or utility.

MessageData - See EXAMPLE

RESULT

Success returns string 'Done'.

EXAMPLE

Build a string with pound symbol separators as shown.

Minimum string permissible to generate a message is:

```
From#To#Subject#BodyPath#BaseNo#Attach#Private
```

To include node number information with the message, use the minimum string as shown below.

```
From#To#Subject#BodyPath#BaseNo#Attach#Private#Zone#Net#Node#Point
```

Proper use of the function is:

```
call RobotMessage DoorName,InfoString
```

Note that there is no need to include the line number. This function will work either as part of a door or as a stand-alone CLI type ARexx script.

From: Name of person writing the message.

MaxChar 23

To: Name of person who will receive the message.

MaxChar 23

Subject: Subject of message OR, if the message has an attached file, MaxChar 29 this field contains the name of the file. Do not include the path to the file. Use only the filename.

BodyPath: Path and filename of file which will comprise the body of MaxChar 79 message text.

BaseNo: Number of message base where this message will be sent.

Attach: If the message has an attached file, use 1 for this. If the message does not have an attached file, use 0. Do not leave

blank.

Private: If the message is to be private use 1. If public, use 0.

Zone, Net, Node, Point:

If the message is a netmail, fill these with the appropriate numbers for the destination node number. Otherwise, don't use these fields.

SAMPLE USAGE

signal on ERROR

parse arg LineNumber

DoorName = "TestRobot"

```
if( ~show( 'l', "mebbsarexx.library" ) )then do
  say "Opening mebbsarexx.library"
if( ~addlib( "mebbsarexx.library", 0, -30, 0 ) )then do
  say "Could not open library"
  exit 10
end
end
```

From = "SysOp"

To = "Jimi Jon Jarnigan"

Subject = "Testing ARexx Robot"

BodyPath = "ram:TestRexxRobo.TXT"

BaseNo = "1"

Attach = "0"

Private = "1"

Pound = "#"

```
InfoString = From||Pound||To||Pound||Subject||
             Pound||BodyPath||Pound||BaseNo||
             Pound||Attach||Pound||Private
```

say InfoString

call Open(File,BodyPath,'W')

call writeln(File,

"This is a test of the mebbsarexx.library RobotMessage function")

call writeln(File,

"If this message gets to you, let me know and I'll give you a")

call writeln(File,

"great big candy bar so you can get quite fat and hunger for")

call writeln(File,

"more of the same. Then, when you are nice and fat, none of")

call writeln(File,

"pretty girls will like you unless you give them candy bars")

call writeln(File,"too.")

call Close(File)

call RobotMessage DoorName,InfoString

say result

```
exit 0

ERROR:
say "Bummer, something went wrong ;-)"
exit 40
NOTES
Door or StandAlone ARexx script.

BUGS

SEE ALSO
GetMsgBaseNumber
```

1.34 mebbsarexx.library/SendBinFile

```
NAME
SendBinFile -- Send file through protocols.

SYNOPSIS
SendBinFile DoorName , LineNumber , FileName

FUNCTION
Send a file to the online user through the file transfer protocols.

INPUTS
DoorName - Name of door.
LineNumber - Number of line launching the door.
FileName - File name which will be transferred. This must include the
           full path to the file.

RESULT
Success returns string 'Done'.
User will be sent to the file download segment of MEBBSNet and offered
the download prompts. The file will be transferred if the user chooses
to do so.

EXAMPLE

NOTES
Door only.

BUGS

SEE ALSO
```

1.35 mebbsarexx.library/SPrompt

```
NAME
SPrompt -- Display string and wait for user input.

SYNOPSIS
SPrompt DoorName , LineNumber , OutString , Length
```

FUNCTION

SPrompt user for input and return results.

INPUTS

DoorName - Name of door or utility.

LineNumber - Number of door which launches the function.

OutString - Null terminated string which will be displayed to the user.

Length - Maximum number of characters which will be accepted by user input.

RESULT

Success returns user's input string.

This function provides interactive IO between the user and the door.

The SPrompt string tells the user what is expected for input and the function returns the user's response.

EXAMPLE

NOTES

Door only.

BUGS

SEE ALSO

1.36 mebb sarexx.library/UserComputerType

NAME

UserComputerType -- Online user's computer type. (v1.7)

SYNOPSIS

UserComputerType DoorName , LineNumber

FUNCTION

Returns user's selected computer type.

INPUTS

DoorName - Name of door or utility.

LineNumber - Number of door which launches the function.

RESULT

Success returns user's selected computer type.

EXAMPLE

NOTES

Door only.

BUGS

SEE ALSO

1.37 mebbsarexx.library/UserSubExpire

NAME

UserSubExpire -- Online user's subscription expiration date. (v1.6)

SYNOPSIS

UserSubExpire DoorName , LineNumber

FUNCTION

Return the user's subscription expiration date in ASCII format.

INPUTS

DoorName - Name of door or utility.

LineNumber - Number of door which launches the function.

RESULT

Returns the user's subscription expiration date, 'No Subscription' or 'SysOp' as the case may be.

EXAMPLE

NOTES

Door only. Date is formatted as Day/Month/Year.

BUGS

SEE ALSO