

681cb810-0

COLLABORATORS							
	TITLE:						
	TITLE .						
	681cb810-0						
ACTION	NAME	DATE	SIGNATURE				
WRITTEN BY		October 9, 2022					

REVISION HISTORY						
NUMBER	DATE	DESCRIPTION	NAME			

681cb810-0

Contents

1	6810	81cb810-0				
	1.1	"	1			
	1.2	Introduction	1			
	1.3	Aboiut MakeFTPScript	2			
	1.4	About MakeAMFTPScript	3			
	1.5	About CheckFTPScript	3			
	1.6	History	4			
	1.7	Thanks	5			
	1.8	About	5			

681cb810-0 1 / 5

Chapter 1

681cb810-0

1.1 "

MakeFTPScript v1.7

© Grzegorz Fitrzyk 1998-9

v1.7

MakeFTPScript is a freeware product

Contents

Introduction

Using MakeFTPScript

Using MakeAMFTPScript

Using CheckFTPScript

History

Thank you to...

About the author

1.2 Introduction

Introduction:

If you have rights to use account on UNIX based system and you're coming to \leftarrow internet by phone line, it will be very good way for you to save some money. Autor of this \leftarrow script is

681cb810-0 2 / 5

```
collecting some part of recent files which he will to download, and from time to \leftrightarrow
   time he
is making script with many NCFTP commands. After it hi upload it to his account on \hookleftarrow
system and turn it on by commands:
         screen -R
         chmod 700 script
         script
press <ctrl-A-C> (it will open new screen) and when a screen is change hi is \leftrightarrow
   writing:
         screen -d
         logout
Now hi turn off modem, and wait some time, and later hi doing FTP to his account \leftrightarrow
download all files. There is a many way to start script under UNIX but problem is \leftrightarrow
when you logout, your script is hangin off. This method is working. If on your \leftrightarrow
   server's
no SCREEN command then try:
         batch < script
By the way, if you have low priority as a user of server, you must wait some time \leftrightarrow
it will be done (e.g. few days). When it will be download to your account, you \leftrightarrow
   will
receive e-mail with report.
Also you can try AT command:
         at hh:mm < script
(where hh:mm is time when script will be start) e.g:
         at 1:00 < script
(at 1 o'clock script will start).
1.3 Aboiut MakeFTPScript
About MakeFTPScript:
This script is doing from RECENT file script for UNIX based system. For example,
line of your RECENT file it will change to chain of command: orginal line of \,\,\,\,\,\,
   RECENT
file:
[...]
```

14K+Checks your clock's sanity V1.3 By F.Ultra

WatchWatcher.lha util/time

681cb810-0 3/5

```
[...]
after use MakeFTPScript.rexx
[...]
ncftp ftp.wustl.edu:pub/aminet/util/time/WatchWatcher.lha
                                                                   #14
ncftp ftp.wustl.edu:pub/aminet/util/time/WatchWatcher.readme
                                                                   #0
[...]
Usage: rx makeFTPScript.rexx ADDRESS/K SOURCE/K DEST/K README/S
where: ADDRESS is address of ftp server where you like to download.
       SOURCE is filename of your RECENT file.
               is filename of output file. (I'm using script name)
       README is switch which allow to make additional line with ".readme"
Req:
       ARexx
       Filenote (System file)
Batch files:
mkftp ADDRESS/K, SOURCE/K, DEST/K, README/S
e.g.:
mkftp ftp.wustl.edu ram:recent ram:script
```

1.4 About MakeAMFTPScript

```
About MakeAMFTPScript:

Usage: rx makeAMFTPScript.rexx SOURCE/K

where: SOURCE is filename of your RECENT file.

Use this script to make AMFTP batch file. Destination script is saved in T: ← directory.

mkamftp SOURCE/K

e.g.:

mkamftp ram:recent
```

1.5 About CheckFTPScript

681cb810-0 4 / 5

About CheckFTPScript

Usage: rx checkFTPScript.rexx SOURCE/K DEST/K DIR/K

where: SOURCE is filename of script

DEST is filename of new script

DIR is directory with all files, which was download by SOURCE-script.

Req: ARexx

List (System file)
Delete (System file)
Filenote (System file)

This script is needed for a situation when some files was missed by server. When $\ensuremath{\hookleftarrow}$ you see

checkFTPScript.rexx and it will make new script with all files what was lost.

New feature! The script count total size of requested files and write it

to COMMENT field of script file.

New script CheckFTPScript.rexx now available!

Two Batch-files for DOS usage (if you'll use this scripts with DOPUS, use Batch-file, because ARexx will have problem with

path like "Ram Disk:script".

Batch file:

ckftp SOURCE/K, DEST/K, DIR/K

e.g.:

ckftp ram:script ram:script_new dh2:download

1.6 History

History:

- 1.2 Fixed problem with slash in DIR option.
- 1.3 Fixed problem with "?" as a size of file.
- 1.32 The script count total size of requested files and write it

to COMMENT field of script file.

New script CheckFTPScript.rexx now available!

- 1.4 MakeFTPScript is now making INDEX file. When you're using CheckFTPScript, script is checking size of downloaded files and comparing it to data in INDEX file. It's very useful when some files is truncated or size of it is zero.
- 1.5 Fixed few problems with MakeFTPScript. No public relase.
- 1.6 From now no additional files is generated (e.g. #?.ind)

681cb810-0 5 / 5

All informations about file size is stored in main script after "#" sign (UNIX comment).

1.7 Fixed bug in CheckFTPScript.rexx with ".readme" files.

New script MakeAMFTPScript.rexx available.

Script file from now have #MKFTP1 header (needed for DOPUS.

Now you can doubleclick on script and Dopus can identify filetype and start CheckFTPScript.rexx).

1.7 Thanks

Special thanks to:

Ryszard Drâg for his patience and suggestions.

1.8 About

About the autor:

I wrote these scripts for my personal usage but one man told me that it maybe will \hookleftarrow be

useful for other peoples. I thing to write it again in C but I have no time now. \hookleftarrow Maybe

in future... Any way if anyone is using this program I'll be happy if I get an e- \leftarrow mail

with opinion about it.

Grzegorz Fitrzyk os. Niepodlegîoôci 8/107 31-861 Kraków, Poland

e-mail: domagal@uci.agh.edu.pl