GoFetch!_Scripts

Steve Bridges

GoFetch!_Scripts ii

| COLLABORATORS | | | | | | | |
|---------------|--------------------------|--------------|-----------|--|--|--|--|
| | TITLE : GoFetch!_Scripts | | | | | | |
| ACTION | NAME | DATE | SIGNATURE | | | | |
| WRITTEN BY | Steve Bridges | July 8, 2022 | | | | | |

| REVISION HISTORY | | | | | | |
|------------------|-------------|------|--|--|--|--|
| DATE | DESCRIPTION | NAME | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

GoFetch!_Scripts

Contents

| 1 | GoF | Fetch!_Scripts | 1 |
|---|-----|----------------|---|
| | 1.1 | main | 1 |
| | 1.2 | yam | 1 |
| | 1 3 | hatch | 2 |

GoFetch!_Scripts 1/3

Chapter 1

GoFetch!_Scripts

1.1 main

 $\begin{tabular}{ll} Two Arexx Scripts for GoFetch! \\ Version 1.0 \end{tabular}$

Yam2GoFetch!.rexx

Batch2GoFetch!rexx

1.2 yam

Yam2GoFetch.rexx

Is a script to batch download files from Aminet Recent files.

It was written to work from Yam using Aminet Recent e-mails but any Recent file will work. As Yam has it's own built in text clipping (to the clipboard) it is simplier to use from within Yam. Powersnap or the Snap facility within MCP is required to paste the clipped text into the requester. It is best to clip the text in, as the script relies on the spacing between the file name and the path to determine if the text is a valid path and file. The script then makes up a batchfile which is sent to the profile list in GoFetch!. Or the batchfile can be saved for later use with

Batch2GoFetch!.rexx

Requirements

PowerSnap Aminet....util/cdity/PowerSnap22a.lha rexxreqtools.library Aminet....util/rexx/RexxReqTools.lha

GoFetch!_Scripts 2/3

```
regtools.library
                      Aminet.....util/libs/ReqToolsUser.lha
 Adjustment
 Change the paths to suit your set-up.
 gofetch_path = 'AmiTCP:GoFetch/GoFetch!' Line 21
 miami_path = 'AmiTCP:Miami/Miami'
 settings =
                'Miami:Miami.default'
                                         Line 23
 Enter the name of your nearest Aminet server aand the path to the site.
 site =
                 'ftp.demon.co.uk'
                                          Line 25
 dir_address = '/pub/mirrors/aminet/'
                                          Line 26
 Set the path to the where you want the batchfile saved.
 batch_path = 'Yam:gofetch.batch'
                                          Line 28
 Yam Setup
 Just enter it as one of Yams Arexx scripts in the configuration,
 without "open window" and "wait for termination".
1.3 batch
                  Batch2GoFetch.rexx
 Is a script to batch download files from Aminet from a file
 built up by
                Yam2GoFetch!.rexx
 Requirements
  rexxreqtools.library Aminet....util/rexx/RexxReqTools.lha
  reqtools.library
                     Aminet.....util/libs/ReqToolsUser.lha
 Adjustments
 Change the paths to suit your set-up.
 gofetch_path = 'AmiTCP:GoFetch/GoFetch!' Line 22
               'AmiTCP:Miami/Miami'
 miami_path =
                                         Line 23
 settings =
                'Miami:Miami.default'
                                          Line 24
 Enter the name of your nearest Aminet server.
 site =
                'ftp.demon.co.uk'
                                         Line 25
 Set the path to the batchfile the same as you set it in
                Yam2GoFetch!.rexx
```

GoFetch!_Scripts 3/3

batch_file = 'Yam:gofetch.batch' Line 27