InfoID

By Jason Gouger

Copyright © ©Copyright1995 All rights reserved	

ii

InfoID

InfoID

COLLABORATORS			
	TITLE :		
ACTION	NAME	DATE	SIGNATURE
WRITTEN BY	By Jason Gouger	October 23, 2022	

		REVISION HISTORY	
NUMBER	DATE	DESCRIPTION	NAME

InfoID

Contents

1	Info		I
	1.1	InfoID By, Jason Gouger	1
	1.2	Disclaimer	1
	1.3	Introduction	2
	1.4	Features	2
	1.5	Installation	3
	1.6	Usage	3
	1.7	Example Shell Game Scripts	5
	1.8	Comments and Suggestions	6
	1.9	Other Doors by Jason Gouger	7
	1 10	History	Q

InfoID 1/8

Chapter 1

InfoID

1.1 InfoID By, Jason Gouger

```
**********
                InfoID Version 1.00
            Written By, Jason Gouger[M3012]
          © Copyright 1995 All rights reserved
       ***********
       ~~~~~Disclaimer~~~~
       ~~~~~Introduction~~~~~
       ~~~~~~Features~~~~~
       ~~~~~Installation~~~~~
       ~~~~~~Usage~~~~~
         Elysium Door Scripts
       Comments~and~Bug~Reports
       ~~~~Other~Doors~By~Me~~~
       ~~~~~History~~~~~
        ******************
==> PLEASE REPORT *ALL* bugs found in the InfoID program! <== ***
```

1.2 Disclaimer

Disclaimer

InfoID 2/8

~~~~~~~

In the paragraphs below 'author' refers to Jason Gouger and 'program' refers to InfoID (c) Copyright 1995, by Jason Gouger, All Rights Reserved.

This program may only be reproduced and used in accordance with the requirements and limitations set forth below. This program may be used by licensees of MEBBSNet Professional BBS software in combination with their lawful use of licensed copies of MEBBSNet Professional BBS software. This software may be redistributed on a non profit basis by any official MEBBSNet CSR support site. Any other distribution sites MUST the express written permission to do so by the author. Redistribution of this program for profit requires the express, written permission of the author. Furthermore, all advertising materials mentioning the features, or use, of this software must acknowledge the author and software. This archive MUST be distributed in an UNALTERED form.

The Author makes no warranties or representations, either express, or implied, with respect to the information set forth herein, which the information is being supplied on an "AS IS" basis, subject to change without notice. The ENTIRE risk as to the use of this program is assumed by the user. IN NO EVENT WILL THE AUTHOR OF THIS PROGRAM BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY CLAIM ARISING OUT OF THE INFORMATION PRESENTED HEREIN, EVEN IF IT HAS BEEN ADVISED OF THE POSSIBILITIES OF SUCH DAMAGES. SOME STATES DO NOT ALLOW THE LIMITATION OF IM PLIED WARRANTIES OR DAMAGES, SO THE ABOVE LIMITATIONS MAY NOT APPLY.

'MEBBSNet Profession BBS' is a registered trademark of MEBBS Engineering and Software.

#### 1.3 Introduction

Introduction

InfoID is a small utility to generate local variables containing most of the information on a particular user. The variable names are 100% configurable, and a line number or username may be specified to generate the user information. This utility may be used to initialize CLI doors with a user's personal preferences, or scripts that process user information.

#### 1.4 Features

## Features ~~~~~

- 100% configurable variable names
- ability to specify a 'new' space character
- easy access to user information  $% \left( 1\right) =\left( 1\right) \left( 1\right$
- ability to specify a line number or username for data retrieval

InfoID 3/8

#### 1.5 Installation

Installation

Simply copy InfoID to your MEBBSNet:c/ directory or where desired.

Example:

1> Copy InfoID MEBBSNet:c

NOTE: This utility will requires a minimum of AmigaOS 2.0

### 1.6 Usage

Usage

InfoID is ONLY usable from a shell enviornment. There are MANY options, which are described below.

Options:

NAME/K, LINE/K/N, USERNAME/K, HANDLE/K, PASSWORD/K, TELEPHONE/K, ADDRESS/K, CITY/K, STATE/K, ZIP/K, BUPLOAD/K, BDOWNLOAD/K, FREEBYTES/K, ACCESSLEVEL/K, TOTALCALLS/K, CALLSTODAY/K, MINSREMAIN/K, COMPTYPE/K, COLUMNS/K, FUPLOAD/K, FDOWNLOAD/K, DOORPOINTS/K, MSGLIMIT/K, NETCREDITS/K, GFXTYPE/K, FRATIO/K, CALLSPERDAY/K, MINSPERDAY/K, MINSPERCALL/K, BRATIO/K, MSGENTERED/K, EDITOR/K, HOTKEYS/K, PROTOCOL/K, CONVSPCS/K, QUIET/S

NOTE: Either the NAME/K or LINE/K argument MUST be specified for the command to function.

NAME/K ...... Keyword which specifies the UserName or Handle on which the information is to be retrieved.

LINE/K ...... Keyword which specifies the Line Number from which the user information is to be retrieved.

USERNAME/K .... Keyword which specifies the Variable Name in which the UserName is to be stored.

 ${\tt HANDLE/K}$  ..... Keyword which specifies the Variable Name in which the Handle is to be stored.

PASSWORD/K .... Keyword which specifies the Variable Name in which the Password is to be stored.

TELEPHONE/K ... Keyword which specifies the Variable Name in which the Telephone Number is to be stored.

ADDRESS/K .... Keyword which specifies the Variable Name in which the Address is to be stored.

InfoID 4/8

| CITY/K          | Keyword which specifies the Variable Name in which City is to be stored.                            | the |
|-----------------|-----------------------------------------------------------------------------------------------------|-----|
| STATE/K         | Keyword which specifies the Variable Name in which State is to be stored.                           | the |
| ZIP/K           | Keyword which specifies the Variable Name in which Zip Code is to be stored.                        | the |
| BUPLOAD/K       | Keyword which specifies the Variable Name in which Total Bytes Uploaded is to be stored.            | the |
| BDOWNLOAD/K     | Keyword which specifies the Variable Name in which Total Bytes Downloaded is to be stored.          | the |
| FREEBYTES/K     | Keyword which specifies the Variable Name in which Total Free Bytes is to be stored.                | the |
| ACCESSLEVEL/K . | Keyword which specifies the Variable Name in which Access Level is to be stored.                    | the |
| TOTALCALLS/K    | Keyword which specifies the Variable Name in which Total Calls to the System is to be stored.       | the |
| CALLSTODAY/K    | Keyword which specifies the Variable Name in which Total Calls Today is to be stored.               | the |
| MINSREMAIN/K    | Keyword which specifies the Variable Name in which Total Minutes Remaining is to be stored.         | the |
| COMPTYPE/K      | Keyword which specifies the Variable Name in which Computer Type is to be stored.                   | the |
| COLUMNS/K       | Keyword which specifies the Variable Name in which Total Columns is to be stored.                   | the |
| FUPLOAD/K       | Keyword which specifies the Variable Name in which Total Files Uploaded is to be stored.            | the |
| FDOWNLOAD/K     | Keyword which specifies the Variable Name in which Total Files Downloaded is to be stored.          | the |
| DOORPOINTS/K    | Keyword which specifies the Variable Name in which Total Door Points is to be stored.               | the |
| MSGLIMIT/K      | Keyword which specifies the Variable Name in which Total Messages Allowed Per Call is to be stored. | the |
| NETCREDITS/K    | Keyword which specifies the Variable Name in which Total Network Credits Remaining is to be stored. | the |
| GFXTYPE/K       | Keyword which specifies the Variable Name in which Graphics Type is to be stored.                   | the |
| FRATIO/K        | Keyword which specifies the Variable Name in which File Ratio is to be stored.                      | the |

InfoID 5/8

| CALLSPERDAY/K . | Keyword which specifies the Variable Name in which th Total Calls Per Day is to be stored.               | .e |
|-----------------|----------------------------------------------------------------------------------------------------------|----|
| MINSPERDAY/K    | Keyword which specifies the Variable Name in which th<br>Total Minutes Allowed Per Day is to be stored.  | .e |
| MINSPERCALL/K . | Keyword which specifies the Variable Name in which th<br>Total Minutes Allowed Per Call is to be stored. | e  |
| BRATIO/K        | Keyword which specifies the Variable Name in which th Byte Ratio is to be stored.                        | .e |
| MSGENTERED/K    | Keyword which specifies the Variable Name in which th Total Messages Entered is to be stored.            | .e |
| EDITOR/K        | Keyword which specifies the Variable Name in which th Editor Type is to be stored.                       | e  |
| HOTKEYS/K       | Keyword which specifies the Variable Name in which th HotKey Mode is to be stored.                       | e  |
| PROTOCOL/K      | Keyword which specifies the Variable Name in which the Protocol Type is to be stored.                    | e  |
|                 |                                                                                                          |    |

 ${\tt CONVSPCS/K}$  .... Keyword which specifies a character to substitute in

QUIET/A ..... Switch which suppresses the copyright information from

the user information instead of a [SPACE].

#### Example:

1> InfoID NAME "Jason Gouger" HANDLE User GFXTYPE GfxMode QUIET

being displayed.

This example would retrieve the User Information on 'Jason Gouger' and store the Handle in the 'User' local variable and the Graphics Type in the local variable 'GfxMode'.

\*\*\*NOTE: The information is retrieved from \*DISK\*, therefore it will not reflect any changes made in the user information while the user has been OnLine. Which means that the Total Minutes Remaining will indicate the Minutes Remaining when the User Logged On and \*NOT\* the current number of minutes remaining.

### 1.7 Example Shell Game Scripts

| Example Elysium DosDriver SetUp:                                            |
|-----------------------------------------------------------------------------|
|                                                                             |
| Script To Be Called By MEBBSNet as the DOOR:                                |
| *******                                                                     |
| >>>Start>>>>>>>DosDrivers:ShellDoor.SCP>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>> |

InfoID 6/8

```
.KEY LineNumber
InfoID LINE <LineNumber> GFXTYPE Gfx HANDLE User QUIET
DosDrivers: ShellDoor <LineNumber> ; Start 'Normal' Elysium Door File
<<<End<<<<<<Make SURE that the 'S' protection bit is *SET*<<<<<<<
Script called by the Elysium DosDriver:
*********
>>>Start>>>>>>>DosDrivers:ShellDoor.SCH>>>>>>>>>>>>>>>>
FailAt 200
CD DOORS: ShellDoorDir
if $Gfx EQ 0
  ShellDoorPrg UserName=$User ANSI=MONO
  ShellDoorPrg USERNAME=$User ANSI=COLOR
EndIf
Lab Begin
  EndCli
Skip Begin BACK
```

Notice the FailAt line is the FIRST line in the script, this ensures that the script will continue even if any of the commands contained within the script fail. Also, notice the 'EndCli' loop, which ensures that the EndCli command is executed.

### 1.8 Comments and Suggestions

InfoID 7/8

and a password of 'UPDATE'.

### 1.9 Other Doors by Jason Gouger

Other Doors by Me:

MQwkID [V1.00]

MQwkID is an external door for the MEBBSNet Profession BBS software that creates standard QWKMail packets. MQwkID has many features including autopacket naming, multiple message area downloads, hidden mode operation, and much more. MQwkID also serves as a reply packet tosser directly through the door or from the command line.

UserID [V2.01]

UserID keeps track of the past number of callers that YOU define. Also the output is 100% configurable. There are many text sequences (~u\_) which display a callers actions while on-line. They include messages posted, download, and upload information. Every field can be configured to a specific length and can be left or right justified. UserID will create an environmental variable called User\_X (X being the line number) which will hold the on-line user's name. This environmental variable can be used for shell games and other applications where the username is not readily available, see the included examples. The environmental variable is also used by the TimeOn door. The TimeOn door displays the total on-line time.

CDRomID [V1.02]

Allows users to search CD-Rom Index file(s) for a string, and of course it has the ability to the allow direct downloading of files from the CD-Rom. It also includes the ability to make file(s) FREE for download, or have them charged against the users account. It now has Multiple CD-Rom support, and a temporary download directory option has been added.

LineID [V1.00]

LineID displays a configurable number of user's online. The output is 100% configurable. This configurability is accomplished through several text sequences. If LineID is used in conjunction with UserID a SIGNIFICANT increase in speed will be noticed. I recommend installing this wonderful last caller door.

PathID [V1.00]

InfoID 8/8

PathID is a small utility to ensure all of the file, message, and system directories have been created. If a missing directory is encountered PathID will prompt to create the missing directory if desired. This is an excellent utility for first time setups, and when creating new file or message areas.

### 1.10 History

History:

===> 1.00 ===>

First Public Release.