

# ***Fido System For Windows Configuration program HELP***

## **Commands**

Required Info

Origin Line

Area Config

Other

Mailer Menu

Areas.bbs

## **Required Info**

### **Main items**

On the first line you will be asked for your name.  
This is also the name that will be checked if the rcvd flag must be set

The second line must point to directory where fsfw is stored

### **AKA**

Here you can setup your aka's for aka matching only 8 in this dialog  
if we can't match then your main aka will be used

If you need more aka's then 8 then read futher  
you have to edit the fsfw.ini file found in the windows system directory  
and add the following

AKA#=2:2802/122 where # is the number  
Example : AKA10=2:2802/122

## Origin Menu

**Origin Lines** : You will get a dialog where you can set eight alternative origin you can use.

## Area Config

**Areaconfig** : You can select here from which program I must read the configuration files from.  
If you select AREAS.BBS then see areas.bbs configuration for more info.

In the input box to configuration files you set the directory where the config files are stored

**DO NOT INCLUDE THE NAME OF THE FILE**

## **Other Menu**

**Newmailscan** : You can turn on /off the Newmail scan with this.

**Sound** : You can turn on /off the sound with this.

**Language** : In the directory where Fido System For Windows is stored theres a filecalled lang.cfg you can edit this file to your own language.(in example.zip there are some other language file too)

If you have made a language file that is not already there or fixed some of the language i used i would like to have it for futher versions .

## Mailer Menu

### Tosser Parameters :

In the first line you set the directory where your Tosser is stored

In the second line you set the program itself with the required parameters.

Valid programs are \*.EXE(dos/windows) \*.pif(windows) \*.Bat (dos)

For any dos program the default.pif will be used

### Mailer rescan config

You can select from 3 program's If the program that you use is not listed then you can select other you will have to set the filename to create also by yourself.

Normally this filename stands in the doc file of your program.

### Nodelist Setup

In the first 8 lines you can give the complete name to your nodelist files.

**Example : d:\nodelist\nodelist.\***

**don't give a extension**

In the next line you can set the zones to compile (how less zones how quicker)

**Example : 1 2 115**

This will compile zone 1 & 2 & 115 everything else will be ignored

The nodelist will only work on netmail area's

## Areas.bbs

If you have select to use an Areas.BBs file instead of anything else then read this first please.

Fsfw don't use a "normal" areas.bbs file you have to make it by yourself.

Every line started with a ";" will be ignored

The first line that must appear is your netmail area it must start with a "\*" and it must be a \*.msg style;(this can only be one area the rest will be treated like normal echomail area's).

The second line must be your Hudson msgbase path (Hmbpath) this is where your hudson base is stored if you have any otherwise strip it off.

Special characters you can use

; = ignore line

! = JAM msgbase

\$ = Squish msgbase

# = .msg files

123 = Hudson boardnumber (can be 001 to 200)

```
; Example of an special areas.bbs file for fido system for windows
;
;
;           This will be your netmail area
;
*d:\fd\mail\           Netmail           2:2802/122
;
;           This will be a JAM base Area With the basename of SYSOP
;
!d:\ra\JAM\SYSOP       Sysop area       2:2802/122
;
;           This will be hudson base number 12
;
012                   PASCAL           2:2802/122
;
;
;           This is a squish example for area called muffin
;
$d:\max\msgbase\muffin MUFFIN           2:2802/122
;
;           Example for *.msg
;
#d:\fd\rcvdmail       Received netmail 2:2802/122
;
; end of areas.bbs
```

If you still have questions about it just ask us





