NSAFileGen

Niki Murkett

NSAFileGenCopyright © ©1997 NSA Designs

ii

NSAFileGen iii

COLLABORATORS						
	TITLE :					
ACTION	NAME	DATE	SIGNATURE			
WRITTEN BY	Niki Murkett	August 5, 2022				

REVISION HISTORY						
NUMBER	DATE	DESCRIPTION	NAME			

NSAFileGen iv

Contents

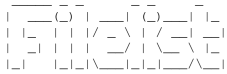
1	NSAFileGen				
	1.1	NSA Filelist Generator By Niki Murkett	1		
	1.2	Introduction	2		
	1.3	System Requirements	2		
	1.4	Installation & Configs	2		
	1.5	Copyright, Credz & Greetz	4		
	1.6	Distribution	4		
	1.7	Disclaimer	5		

NSAFileGen 1/5

Chapter 1

NSAFileGen

1.1 NSA Filelist Generator By Niki Murkett





Version 1.10

Introduction

System Requirements

Installation

Copyright, Credz & Greetz

Distribution

Disclaimer

NSAFileGen 2/5

This proggy is Email-ware :) If you like it, then just send me an \leftarrow Email :)

Tis nice to know how many people use it! :)

1.2 Introduction

```
NSA File Gen was written because I needed file lists for my BBS, and there's virtually nothing decent around...

The only one I found that worked was called MaxFL which is pretty poor :(((
So I wrote my own :))

Features are:

Runs up to 6 times faster than MaxFL (Scans up to 500 files a second!)

Memory Buffer is fully automatic.. In low mem does a scan directly from disk :)

ASCII or Amiga Guide output :)))

Simple to configure

The worlds first file list genny that works with Spin Diz filebase! :)))

Full File_ID.diz support

*** NEW in version 1.10!

Now lets you skep a certain section in the filelist (eg, a sysops echo)

Support MAX's Pro style file_id's

Multitasking patched using my patcher code :)
```

1.3 System Requirements

```
You'll need MAX's BBS v1.54 or MAX's Pro as a start :)

You'll also need to use a file base that's compatable with the MAx's file editor.. For example, Magic File, max's internal filebase or Spin Diz.

Anything that uses the max's file.data & file.index should work with this :)
```

1.4 Installation & Configs

NSAFileGen 3/5

```
Simply copy the NSAFileGen exe to your C: directory :)
Start NSAFileGen from the CLI/Shell ONLY!
Use:-
C:NSAFileGen MyConfig
Where MyConfig is the full pathname of your config file...
The config file has the following format:-
Line 1: The output file name eg. BBS:MyFilelist.Text
Line 2: Format of the document, can be ASCII or GUIDE
Line 3: FORCE DIZ File_id mode, for ex Spin Diz users. Keep at NORMAL.
Line 4: Low Access level. If a file section has a minimum access of
   lower than this value, it won't be included in the list. Defaults
   to 0.
Line 5: High Access level. if a file section has a minimum access higher
   than this value then it's not included. Defaults to 20
Line 6: Text Header File. This points to an ASCII file with what you
   want contained at the start of the filelist...
   Usually a good idea to have a BBS advert :)
   Defaults to BBS:Text/FileListHeader.text tho it's not necessary
   to have one :)
Line 7: Section to skip, Usually the SysOps file section... Defaults to 0
e.g.
BBS:BBSFileList.Ascii
ASCII
NORMAL
0
20
BBS:Text/FileListHeader.text
23
FORCE DIZ explained :)
This is purely an option for ex-Spin Diz users who swapped to Magic File
or another max's filebase that doesn't support file_id's...
You still need to have Spin Diz installed and assigned!!!
What it does when switched on it checks Spin:Diz/ for a file_id for that
file. if it does find one then it'll use that instead of the normal
max's file description :)))
If you are currently using Spin Diz and are getting confused by this <G>
Then leave it set to NORMAL!!!!
The generator automatically detects spin-diz file comments.. This option is
only for ex-spin sysops...
```

NSAFileGen 4/5

```
That's bout it...

It pops up a window when started saying how well its doing and how long its taken to compute the filebase...
```

1.5 Copyright, Credz & Greetz

1.6 Distribution

```
This program & related doc files are copyright!

Do what you want with it tho :)

Spread it around the world a few times :)
```

NSAFileGen 5/5

1.7 Disclaimer

```
Usual stuff applies, u use it at your own risk etc. etc.

Just don't blame me if it shags up your filebase, gets your wife pregnant, runs the dog over, turns the moon blue etc...

It is very safe tho :)
```