

FOR MICROSOFT WINDOWS (ASP)

-= David Smith, 1993 =-

```
+-----+
|                                         |
| Requires VBUN300.DLL, available on most BBS's |
|                                         |
| If you cannot locate it, send a disk to |
|                                         |
|      David Smith                       |
|      1104 Mason Dr                     |
|      Hurst TX 76053                   |
| and receive a free copy of this program + VBRUN300.DLL |
|                                         |
+-----+
```

NOTE: If you have VBRUN300.DLL, place it in your Windows SYSTEM directory. Go to the program manager, then:

- a) Choose FILE from the menu
- b) Select NEW
- c) Type in the path and filename of this program:
ie: WINDOWSWINEXM.EXE
- d) Now just click on the icon to start her up!

ExeMaster is NOT another executable file lister!

ExeMaster combines the power of compression listers with the ability to show Self-Extracting Archivers, Windows files, Batch Compiler recognition, self-displaying text files, plus shows 51 types of files...

ExeMaster recognizes:

PKLITE (tm)	version 1.0 and up
LZEXE	.90 and .91
DIET	all versions
TINYPROG	all versions
SCRUNCH	1.0 and up
COMPACT	all versions
SHRINK	1.0
PKZIP	1.1 - 2.0 self-extracting archives
ARJ	all versions of self-extracting archives
LHA	all versions of self-extracting archives
SQUEEZE	all versions of self-extracting archives
LHARC	all versions of self-extracting archives
ARC	all versions of self-extracting archives
PAK	all versions of self-extracting archives
ZOO	all versions of self-extracting archives
LH	self-extracting archives
WINDOWS(tm)	2.0 and up files
COM2EXE	converted .COM files
CONVERT	converted .COM files
TSRMaker	TSR converted files
TurboBat	compiled batch files
PowerBat	compiled batch files
BAT2EXE	(PC Magazine) compiled batch files
BatLite	compiled batch files
BAT2COM	compiled batch files
Laughing Dog	self-displaying ANSI screens
TurboTXT	self-displaying text files
Asc2Com	self-displaying text files
Doc2Com	self-displaying text files
Txt2Com	self-displaying text files
MakeRead	self-displaying text files

TEXE	self-displaying text files
BigText	self-displaying text files
SHOW 2.0	self-displaying text files
BOOK-E	self-displaying text files
RO-SOFT Txt2Com	self-displaying text files
DOC Maker	self-displaying text files
TEXT Maker	self-displaying text files
GRABBER	self-displaying Graphic Files
GIFEXE	self-displaying Graphic Files
Graphic Workshop	self-displaying Graphic Files
Graphic Workshop for Windows	Graphic Files
Norton(tm) Files	Compressed Norton Executable Files
PROTECT EXE/COM	(version 1 and 2) Binary encrypted files
COP	(version 1.0 and 1.4) encrypted files
XEQ.COM	XEQ Library Files
COM-PAK	.COM Library Files

==== INCLUDED IN REGISTERED VERSION of ExeMaster Enhanced for DOS =====

/LA (List Archives) Shows files that are in self-extracting archives.
 Note that this may take a little time, since this program is written in C++. And since no one provided me with header information!!! I manually figured out how the files were organized.
 NOTE: This is Cool. Try it out.

/SYSOP New! Many SYSOPS spend a LOT of time sorting through new uploads, trying to find descriptions in them. This merely searches the compressed (ZIP,ARJ,etc) file and tells if it contains a FILE_ID.DIZ, DESC.SDI, or .SDA. It may be a little slow, since it searches through the WHOLE file.

/EXE This shows advanced information about the HEADER of an .EXE file.
 NOTE: You can only specify ONE file on the command line when you use this option!

The typical information provided is:

Signature byte = MZ
 Remainder after dividing load module = 8C
 Size of file in 512-byte pages = 2A
 Number of relocation table items = 0
 Size of header in bytes = 32
 Minimum memory needed for file = 35536
 Maximum memory needed for file = 65520
 Offset of stack in load module = 8BE
 Stack Pointer register loaded with = 80
 Checksum of all words in file = 0 (sometimes zero...)
 Instr. Pointer register loaded with = E
 Offset of code segment in load mod. = 511
 Offset of first relocation item = 1C
 Overlay number (zero if no overlay) = 0

These should be self-explanatory. If not, please consult a technical manual for more information. The important things about the above are:

Minimum memory needed for file, since this is the absolute smallest amount of MEMORY you can survive through the .EXE with.

Overlay number, since an overlay file usually cannot be compressed with a .EXE compressor.

=====

+--+ + + +--+ --- +--+ +-- -+- +--+ +--+
 +-- +/+ +-- + + +-- --+ - +-- -

 - - - - -

ExeMaster has been completely re-written using Assembly Language, the fastest computer language, period.

EXMA.COM is only 3K long, yet even speedier than this one!

==-= EXMA.COM is twice as fast =-==

Over four months work, the new ExeMaster is scientifically designed to

search EXACTLY the bytes it needs, the fastest way possible. No other file identifier can match this speed.

PLUS: Enhanced algorithms in the Classic ExeMaster that allow file listing: PKZIP 1.1,2.0,ARJ,LHA,PAK,SQZ,LHARC self-extractors.

For example: TEST.EXE 23455 3/2/93 Pkzip 2.0
list.com 23423 4de2
rvs.exe 1642 a830
fit.scr 16 003a
scan.exe 123543 3a04
virus.txt 325 19a0

ARCHIV.EXE 234512 8/09/92 Lha 2.13
backup.com 741 0771
nbackup.set 326352 ff30
dude.com 621 005c
find.exe 4736 00a2
sort.exe 3599 90ad

NOW SEE THE CONTENTS OF THOSE SELF-EXTRACTORS!

and SYSOPS:

Wonder if that new upload has FILE_ID.DIZ,DESC.SDI, or an .SDA?
ExeMaster Enhanced will tell you.

PLUS: ExeMaster will soon break down Windows .EXE files, and show you icon information, memory required, etc.
And detail Graphic File's resolutions, determine Word Perfect's version, check for actual virus code in files + MORE

WARNING! The HACK REPORT (an on-line magazine discussing Viruses and Trojans) reports every month on "possible compiled batch files" or "Lzexe files with missing headers" hiding nasty viruses and trojans.
Don't get screwed! Know for sure using ExeMaster. If you guess what's in that weird file, you could be wrong! Check it first with my reliable utility.

This util is updated Weekly. There's always something new and exciting!

ORDER NOW:

```
+-----+
| Order ExeMaster Enhanced for only $20.00 |
| You get _ Lifetime registration           |
|         _ Unlimited free upgrades        |
|         _ The new ASSEMBLER version for  |
|         _ Extra switches and advanced,  |
|         _ useful functions               |
+-----+
```

```
|      _ ExeMaster for DOS (big version)      |
|      _ ExeMaster for Windows                |
|
| Send $20.00 to:                             |
|
| David Smith                                 |
| 1104 Mason Dr                               |
| Hurst TX 76053                             |
|-----+-----+
```

David Smith is a member of the Association of Shareware Professionals (ASP). ASP wants to make sure that the shareware principle works for you. If you are unable to resolve a shareware-related problem with an ASP member by contacting the member directly, ASP may be able to help. The ASP Ombudsman can help you resolve a dispute or problem with an ASP member, but does not provide technical support for members' products. Please write to the ASP Ombudsman at 545 Grover Road, Muskegon, MI 49442 or send a CompuServe message via CompuServe Mail to ASP Ombudsman 70007,3536.

===== UPDATES

=====

- 1.1 Exe Master for Windows was written in Visual Basic, a language I have quickly fallen in love with. It reduced the DOS version's 1200 lines of code into a couple of hundred lines! Absolutely awesome...

+--+ +--+ - - - +--+ +--+ - - - +--+ +--+

User ID: 71441,2723

I usually log on every day and check my mail.

Drop me a line on the Hogard Systems Bulletin Board
David Smith (214) 641-6292

Write to:

David Smith
1104 Mason Dr.
Hurst TX 76053