

**in**

**COLLABORATORS**

	<i>TITLE :</i> in	
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>
WRITTEN BY		July 26, 2024

**REVISION HISTORY**

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>in</b>	<b>1</b>
1.1	ModuleInformation . . . . .	1

# Chapter 1

in

## 1.1 ModuleInformation

```
ShowModule v1.10 (c) 1992 $#%
now showing: "dos/filehandler.m"
NOTE: don't use this output in your code, use the module instead.

(----) OBJECT devicenode
(  0)   next:PTR TO CHAR
(  4)   type:LONG
(  8)   task:PTR TO mp
( 12)   lock:LONG
( 16)   handler:PTR TO CHAR
( 20)   stacksize:LONG
( 24)   priority:LONG
( 28)   startup:LONG
( 32)   seglist:LONG
( 36)   globalvec:LONG
( 40)   name:PTR TO CHAR
(----) ENDOBJECT      /* SIZEOF=44 */

(----) OBJECT filesysstartupmsg
(  0)   unit:LONG
(  4)   device:PTR TO CHAR
(  8)   environ:LONG
( 12)   flags:LONG
(----) ENDOBJECT      /* SIZEOF=16 */

(----) OBJECT dosenvec
(  0)   tablesizer:LONG
(  4)   sizeblock:LONG
(  8)   secorg:LONG
( 12)   surfaces:LONG
( 16)   sectorperblock:LONG
( 20)   blockspertrack:LONG
( 24)   reserved:LONG
( 28)   prealloc:LONG
( 32)   interleave:LONG
( 36)   lowcyl:LONG
( 40)   highcyl:LONG
( 44)   numbuffers:LONG
```

```
( 48)    bufmemtype:LONG
( 52)    maxtransfer:LONG
( 56)    mask:LONG
( 60)    bootpri:LONG
( 64)    dostype:LONG
( 68)    baud:LONG
( 72)    control:LONG
( 76)    bootblocks:LONG
(----) ENDOBJECT      /* SIZEOF=80 */
```

CONST DE\_DOSTYPE=16,  
DE\_BUFSIZE=12,  
DE\_NUMHEADS=12,  
DE\_BLKSPERTRACK=5,  
DE\_UPPERCYL=10,  
DE\_SIZEBLOCK=1,  
DE\_SECORG=2,  
DE\_PREFAC=7,  
DE\_CONTROL=18,  
DE\_BOOTPRI=15,  
DE\_MASK=14,  
DE\_LOWCYL=9,  
DE\_BAUD=17,  
DE\_NUMBUFFERS=3,  
DE\_RESERVEDBLKS=6,  
DE\_BOOTBLOCKS=19,  
DE\_INTERLEAVE=8,  
DE\_MAXTRANSFER=13,  
DE\_SECSPERBLK=4,  
DE\_TABLESIZE=0