

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

1	in	1
1.1	ModuleInformation	1

Chapter 1

in

1.1 ModuleInformation

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

(----) OBJECT filelock
(  0)   link:LONG
(  4)   key:LONG
(  8)   access:LONG
( 12)   task:PTR TO mp
( 16)   volume:LONG
(----) ENDOBJECT      /* SIZEOF=20 */

(----) OBJECT devproc
(  0)   port:PTR TO mp
(  4)   lock:LONG
(  8)   flags:LONG
( 12)   devnode:PTR TO doslist
(----) ENDOBJECT      /* SIZEOF=16 */

(----) OBJECT assignlist
(  0)   next:PTR TO assignlist
(  4)   lock:LONG
(----) ENDOBJECT      /* SIZEOF=8 */

(----) OBJECT doslist
(  0)   next:LONG
(  4)   type:LONG
(  8)   task:PTR TO mp
( 12)   lock:LONG
( 16)   volumedate:datetimestamp (or ARRAY OF datetimestamp)
( 16)   handler:PTR TO CHAR
( 16)   assignname:PTR TO CHAR
( 20)   stacksize:LONG
( 20)   list:PTR TO assignlist
( 24)   priority:LONG
( 28)   locklist:LONG
( 28)   startup:LONG
( 32)   disktype:LONG
```

```
( 32)    seglist:LONG
( 36)    globvec:LONG
( 40)    name:PTR TO CHAR
(----) ENDOBJECT      /* SIZEOF=44 */

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

(----) OBJECT devlist
( 0)    next:LONG
( 4)    type:LONG
( 8)    task:PTR TO mp
(12)    lock:LONG
(16)    volumedate:datestamp (or ARRAY OF datestamp)
(28)    locklist:LONG
(32)    disktype:LONG
(36)    unused:LONG
(40)    name:PTR TO CHAR
(----) ENDOBJECT      /* SIZEOF=44 */

(----) OBJECT commandlineinterface
( 0)    result2:LONG
( 4)    setname:PTR TO CHAR
( 8)    commanddir:LONG
(12)    returncode:LONG
(16)    commandname:PTR TO CHAR
(20)    faillevel:LONG
(24)    prompt:PTR TO CHAR
(28)    standardinput:LONG
(32)    currentinput:LONG
(36)    commandfile:PTR TO CHAR
(40)    interactive:LONG
(44)    background:LONG
(48)    currentoutput:LONG
(52)    defaultstack:LONG
(56)    standardoutput:LONG
(60)    module:LONG
(----) ENDOBJECT      /* SIZEOF=64 */

(----) OBJECT segment
( 0)    next:LONG
( 4)    uc:LONG
( 8)    seg:LONG
(12)    name[4]:ARRAY OF CHAR
(----) ENDOBJECT      /* SIZEOF=16 */
```

```
(----) OBJECT dosinfo
(  0)  mcname:LONG
(  4)  devinfo:LONG
(  8)  devices:LONG
( 12)  handlers:LONG
( 16)  nethand:LONG
( 20)  devlock:ss (or ARRAY OF ss)
( 66)  entrylock:ss (or ARRAY OF ss)
(112)  deletelock:ss (or ARRAY OF ss)
(----) ENDOBJECT      /* SIZEOF=158 */

(----) OBJECT cliproclist
(  0)  node:mln (or ARRAY OF mln)
(  8)  first:LONG
( 12)  array:PTR TO LONG
(----) ENDOBJECT      /* SIZEOF=16 */

(----) OBJECT rootnode
(  0)  taskarray:LONG
(  4)  consolesegment:LONG
(  8)  time:datestamp (or ARRAY OF datestamp)
( 20)  restartseg:LONG
( 24)  info:LONG
( 28)  filehandlersegment:LONG
( 32)  clilist:mlh (or ARRAY OF mlh)
( 44)  bootproc:PTR TO mp
( 48)  shellsegment:LONG
( 52)  flags:LONG
(----) ENDOBJECT      /* SIZEOF=56 */

(----) OBJECT doslibrary
(  0)  lib:lib (or ARRAY OF lib)
( 34)  root:PTR TO rootnode
( 38)  gv:LONG
( 42)  a2:LONG
( 46)  a5:LONG
( 50)  a6:LONG
( 54)  errors:PTR TO errorstring
( 58)  timereq:PTR TO timerequest
( 62)  utilitybase:PTR TO lib
( 66)  intuitionbase:PTR TO lib
(----) ENDOBJECT      /* SIZEOF=70 */

(----) OBJECT errorstring
(  0)  nums:PTR TO LONG
(  4)  strings:PTR TO CHAR
(----) ENDOBJECT      /* SIZEOF=8 */

(----) OBJECT standardpacket
(  0)  msg:mn (or ARRAY OF mn)
( 20)  pkt:dospacket (or ARRAY OF dospacket)
(----) ENDOBJECT      /* SIZEOF=68 */

(----) OBJECT dospacket
(  0)  link:PTR TO mn
(  4)  port:PTR TO mp
(  8)  action:LONG
```

```
(     8)    type:LONG
(   12)    status:LONG
(   12)    res1:LONG
(   16)    status2:LONG
(   16)    res2:LONG
(   20)    bufaddr:LONG
(   20)    arg1:LONG
(   24)    arg2:LONG
(   28)    arg3:LONG
(   32)    arg4:LONG
(   36)    arg5:LONG
(   40)    arg6:LONG
(   44)    arg7:LONG
(----) ENDOBJECT      /* SIZEOF=48 */

(----) OBJECT filehandle
(    0)    link:PTR TO mn
(    4)    interactive:PTR TO mp
(    8)    type:PTR TO mp
(   12)    buf:LONG
(   16)    pos:LONG
(   20)    end:LONG
(   24)    funcs:LONG
(   28)    func2:LONG
(   32)    func3:LONG
(   36)    args:LONG
(   40)    arg2:LONG
(----) ENDOBJECT      /* SIZEOF=44 */

(----) OBJECT process
(    0)    task:tc (or ARRAY OF tc)
(   92)    msgport:mp (or ARRAY OF mp)
(  126)    pad:INT
(  128)    seglist:LONG
(  132)    stacksize:LONG
(  136)    globvec:LONG
(  140)    tasknum:LONG
(  144)    stackbase:LONG
(  148)    result2:LONG
(  152)    currentdir:LONG
(  156)    cis:LONG
(  160)    cos:LONG
(  164)    consoletask:LONG
(  168)    filesystemtask:LONG
(  172)    cli:LONG
(  176)    returnaddr:LONG
(  180)    pktwait:LONG
(  184)    windowptr:LONG
(  188)    homedir:LONG
(  192)    flags:LONG
(  196)    exitcode:LONG
(  200)    exitdata:LONG
(  204)    arguments:PTR TO CHAR
(  208)    localvars:mlh (or ARRAY OF mlh)
(  220)    shellprivate:LONG
(  224)    ces:LONG
(----) ENDOBJECT      /* SIZEOF=228 */
```

```
CONST ACTION_CREATE_DIR=22,
ACTION_COPY_DIR=19,
ACTION_DISK_TYPE=$20,
DLT_PRIVATE=-1,
RUN_EXECUTE=-1,
ACTION_FINDINPUT=$3ED,
PRF_CLOSEINPUT=8,
PRB_CLOSEINPUT=3,
LDF_WRITE=2,
LDB_WRITE=1,
ACTION_WRITE=$57,
ACTION_FLUSH=27,
ACTION_PARENT_FH=$407,
REPORT_TASK=1,
ACTION_FORMAT=$3FC,
CMD_DISABLED=$FFFFFC19,
ACTION_FINDUPDATE=$3EC,
ACTION_SET_DATE=$22,
ACTION_FREE_RECORD=$7D9,
ACTION_LOCK_RECORD=$7D8,
REPORT_LOCK=2,
DVPF_UNLOCK=1,
DVPB_UNLOCK=0,
ACTION_FH_FROM_LOCK=$402,
ACTION_SAME_LOCK=$28,
ACTION_FREE_LOCK=15,
ACTION_GET_BLOCK=2,
PRF_FREECLI=4,
PRB_FREECLI=2,
ST_USERDIR=2,
PRF_FREECURRDIR=2,
PRB_FREECURRDIR=1,
DLT_NONBINDING=4,
ACTION_EVENT=6,
ACTION_EXAMINE_OBJECT=23,
ACTION_RENAME_OBJECT=17,
ACTION_DELETE_OBJECT=16,
ACTION_LOCATE_OBJECT=8,
ACTION_COPY_DIR_FH=$406,
ACTION_EXAMINE_ALL_END=$40B,
ACTION_END=$3EF,
CMD_INTERNAL=-2,
ACTION_TIMER=30,
ACTION_DISK_CHANGE=$21,
RUN_SYSTEM_ASYNCH=-3,
LDF_ALL=28,
ACTION_EXAMINE_ALL=$409,
ACTION_WRITE_RETURN=$3EA,
ACTION_READ_RETURN=$3E9,
ACTION_CHANGE_SIGNAL=$3E3,
REPORT_VOLUME=3,
DLT_VOLUME=2,
ACTION_CURRENT_VOLUME=7,
ST_ROOT=1,
DLT_DEVICE=0,
RNF_WILDSTAR=$1000000,
```

```
RNB_WILDSTAR=24,  
ABORT_DISK_ERROR=$128,  
ACTION_MORE_CACHE=18,  
ACTION_SEEK=$3F0,  
ACTION_FINDOUTPUT=$3EE,  
PRF_CLOSEOUTPUT=16,  
PRB_CLOSEOUTPUT=4,  
DVPF_ASSIGN=2,  
DVPB_ASSIGN=1,  
ACTION_EXAMINE_FH=$40A,  
ACTION_STARTUP=0,  
REPORT_INSERT=4,  
ACTION_SET_COMMENT=28,  
PRF_FREESEGLIST=1,  
PRB_FREESEGLIST=0,  
ACTION_INFO=26,  
ACTION_DISK_INFO=25,  
LDF_DEVICES=4,  
LDB_DEVICES=2,  
ACTION_PARENT=29,  
ABORT_BUSY=$120,  
PRF_FREEARGS=$20,  
PRB_FREEARGS=5,  
ACTION_CHANGE_MODE=$404,  
ACTION_SCREEN_MODE=$3E2,  
LDF_VOLUMES=8,  
LDB_VOLUMES=3,  
ACTION_NIL=0,  
ACTION_INHIBIT=31,  
DLT_DIRECTORY=1,  
LDF_ENTRY=$20,  
LDB_ENTRY=5,  
ACTION_SET_OWNER=$40C,  
RUN_SYSTEM=-2,  
CMD_SYSTEM=-1,  
ACTION_IS_FILESYSTEM=$403,  
LDF_DELETE=$40,  
LDB_DELETE=6,  
LDF_READ=1,  
LDB_READ=0,  
RNF_PRIVATE1=2,  
RNB_PRIVATE1=1,  
ACTION_READ=$52,  
REPORT_STREAM=0,  
ACTION_WRITE_PROTECT=$3FF,  
ACTION_SET_PROTECT=21,  
ACTION_SERIALIZE_DISK=$1068,  
ACTION_RENAME_DISK=9,  
ACTION_SET_MAP=4,  
DLT_LATE=3,  
ACTION_WAIT_CHAR=20,  
ST_PIPEFILE=-5,  
ST_LINKFILE=-4,  
ST_FILE=-3,  
LDF_ASSIGNS=16,  
LDB_ASSIGNS=4,  
ACTION_REMOVE_NOTIFY=$1002,
```

```
ACTION_ADD_NOTIFY=$1001,  
ACTION_DIE=5,  
ACTION_SET_FILE_SIZE=$3FE,  
ST_LINKDIR=4,  
ACTION_EXAMINE_NEXT=24,  
ST_SOFTLINK=3,  
ACTION_READ_LINK=$400,  
ACTION_MAKE_LINK=$3FD
```