ADosUnsafe

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Chapter 1

ADosUnsafe

1.1 AmigaTalk to AmigaDOS Help:

 $% \mathbb{T}^{\prime}$ It's advisable that the User of these AmigaTalk Methods check their work before usage.

This classification is based on my judgement only, but here is how I arrived at this: The functions determined to be Unsafe can change file Locks, traverse a directory, or change something (such as an Assignment) that might not be easily found or corrected.

Where it made sense to do so, the arguments the User supplies these functions/Methods are also checked for valid ranges or values, so even if you pass in a NULL pointer, AmigaTalk should short-circuit your attempt to kill your system (I hope!).

UNSAFE AmigaDOS Functions/AmigaTalk Methods:

writeChars
vFWritef
unLockRecords
unLockRecord
unLockDosList
unLock
startNotify
setVar
setProgramName
setProgramDir

setOwner

setMode

setCurrentDirName

rename

relabel

parsePatternNoCase

parsePattern

output

openFromLock

openFile

nextDosEntry

nameFromLock

nameFromFH

matchPatternNoCase

matchPattern

makeLink

makeDosEntry

lockRecords

lockRecord

lockDosList

lock

input

infoDisk

fRead

flushFH

findSegment

findDosEntry

findArg

exNext

execute

examineFH

examine

exAllEnd

exAll

dupLockFromFH

dupLock

dateStamp

createDir

closeFile

checkSignal

changeMode

assignPath

assignLock

assignLate

assignAdd

addPart

1.2 writeChars (UNSAFE):

```
NAME
WriteChars -- Writes bytes to the the default output (buffered)
SYNOPSIS
LONG count = WriteChars( char *buf, LONG buflen );
FUNCTION
This routine writes a number of bytes to the default output. The
length is returned. This routine is buffered.
INPUTS
```

buf - buffer of characters to write buflen - number of characters to write

RESULT

```
count - Number of bytes written. -1 (EOF) indicates an error
SEE ALSO
    FPuts , FPutC ,
    FWrite , PutStr
AMIGATALK INTERFACE (UnSafeDOS Class):
    writeChars: aBuffer ofSize: length
    WARNING: Make sure that aBuffer is a String of length bytes!
```

1.3 vFWritef (UNSAFE):

```
NAME
    VFWritef - write a BCPL formatted string to a file (buffered)
SYNOPSIS
    LONG count = VFWritef( BPTR fh, char *fmt, LONG *argv );
FUNCTION
    Writes the formatted string and values to the specified file. This
    routine is assumed to handle all internal buffering so that the
    formatting string and resultant formatted values can be arbitrarily
    long. The formats are in BCPL form. This routine is buffered.
Supported formats are: (Note x is in base 36!)
   %S - string (CSTR)
   %Tx - writes a left-justified string in a field at least
        x bytes long.
   %C - writes a single character
   %Ox - writes a number in octal, maximum x characters wide
   %Xx - writes a number in hex, maximum x characters wide
   %Ix - writes a number in decimal, maximum x characters wide
   %N - writes a number in decimal, any length
   %Ux - writes an unsigned number, maximum x characters wide
   %$ - ignore parameter
Note: x above is actually the (character value - '0').
INPUTS
    fh
         - filehandle to write to
    fmt
         - BCPL style formatting string
    argv - Pointer to array of formatting values
RESULT
    count - Number of bytes written or -1 for error
BUGS
   As of V37, VFWritef() does NOT return a valid return value. In
    order to reduce possible errors, the prototypes supplied for the
    system as of V37 have it typed as VOID.
SEE ALSO
    VFPrintf , FPutC
```

AMIGATALK INTERFACE (UnSafeDOS Class):

vFWritef: bptrFileHandle format: formatString args: argv

1.4 unLockRecords (UNSAFE):

```
NAME
    UnLockRecords -- Unlock a list of records
SYNOPSIS
    BOOL success = UnLockRecords ( struct RecordLock *record array );
FUNCTION
    This releases an array of record locks obtained using LockRecords.
    You should NOT modify the record_array while you have the records
    locked. Every
              LockRecords()
              call must be balanced with an
    UnLockRecords call.
INPUTS
    record_array - List of records to be unlocked
BUGS
   See LockRecord
SEE ALSO
              LockRecords
              LockRecord
             ,
              UnLockRecord
AMIGATALK INTERFACE (UnSafeDOS Class):
unLockRecords: recordLockObject
```

1.5 unLockRecord (UNSAFE):

```
NAME
UnLockRecord -- Unlock a record
```

SYNOPSIS

BOOL success = UnLockRecord(BPTR fh, ULONG offset, ULONG length)

FUNCTION

This releases the specified lock on a file. Note that you must use the same filehandle you used to lock the record, and offset and length

```
must be the same values used to lock it. Every
             LockRecord()
             call must
    be balanced with an UnLockRecord call.
INPUTS
           - File handle of locked file
   fh
    offset - Record start position
   length - Length of record in bytes
BUGS
   See LockRecord
SEE ALSO
             LockRecords
              LockRecord
             ,
             UnLockRecords
AMIGATALK INTERFACE (UnSafeDOS Class):
unLockRecord: bptrFileHandle at: offset ofSize: length
```

1.6 unLockDosList (UNSAFE):

```
NAME

UnLockDosList -- Unlocks the Dos List

SYNOPSIS

void UnLockDosList ( ULONG flags );

FUNCTION

Unlocks the access on the Dos Device List. You MUST pass the same

flags you used to lock the list.

INPUTS

flags - MUST be the same flags passed to (Attempt)LockDosList()

SEE ALSO

AttemptLockDosList ,

LockDosList

Permit()

AMIGATALK INTERFACE (UnSafeDOS Class):

unLockDosList: flags
```

1.7 unLock (UNSAFE):

NAME UnLock -- Unlock a directory or file SYNOPSIS void UnLock (BPTR lock) FUNCTION The filing system lock (obtained from Lock DupLock , or CreateDir) is removed and deallocated. INPUTS lock - BCPL pointer to a lock NOTES passing zero to UnLock() is harmless SEE ALSO Lock DupLock ParentOfFH , DupLockFromFH AMIGATALK INTERFACE (UnSafeDOS Class): unLock: bptrLock

1.8 startNotify (UNSAFE):

```
NAME
   StartNotify -- Starts notification on a file or directory
SYNOPSIS
   BOOL success = StartNotify( struct NotifyRequest *nr );
FUNCTION
   Posts a notification request. Do not modify the notify structure while
   it is active. You will be notified when the file or directory changes.
For files, you will be notified after the file is closed. Not all
filesystems will support this: applications should NOT require it. In
```

particular, most network filesystems won't support it.

INPUTS

notifystructure - A filled-in NotifyRequest structure
BUGS
The V36 floppy/HD filesystem doesn't actually send notifications. The
V36 ram handler (ram:) does. This has been fixed for V37.
SEE ALSO
EndNotify , <dos/notify.h>
AMIGATALK INTERFACE (UnSafeDOS Class):
startNotify: notifyRequest

1.9 setVar (UNSAFE):

NAME SetVar -- Sets a local or environment variable SYNOPSIS BOOL success = SetVar(char *name, char *buffer, LONG size, ULONG flags); FUNCTION Sets a local or environment variable. It is advised to only use ASCII strings inside variables, but not required. INPUTS - pointer to an variable name. Note variable names follow name filesystem syntax and semantics. buffer - a user allocated area which contains a string that is the value to be associated with this variable. size - length of the buffer region in bytes. -1 means buffer contains a null-terminated string. flags - combination of type of var to set (low 8 bits), and flags to control the behavior of this routine. Currently defined flags include: GVF_LOCAL_ONLY - set a local (to your process) variable. GVF_GLOBAL_ONLY - set a global environment variable. The default is to set a local environment variable. RESULT success - If non-zero, the variable was sucessfully set, FALSE indicates failure. BUGS LV_VAR is the only type that can be global SEE ALSO GetVar, DeleteVar, FindVar , <dos/var.h> AMIGATALK INTERFACE (UnSafeDOS Class):

setVar: varName from: aBuffer ofSize: size flags: flags

1.10 setProgramName (UNSAFE):

NAME

SetProgramName -- Sets the name of the program being run

SYNOPSIS

BOOL success = SetProgramName(char *name)

FUNCTION

Sets the name for the program in the cli structure. If the name is too long to fit, a failure is returned, and the old value is left intact. It is advised that you inform the user if possible of this condition, and/or set the program name to an empty string. This routine is safe to call even if there is no CLI structure.

INPUTS

name - Name of program to use.

BUGS

This clips to a fixed (1.3 compatible) size.

SEE ALSO GetProgramName

```
AMIGATALK INTERFACE (UnSafeDOS Class):
```

setProgramName: newProgramName

1.11 setProgramDir (UNSAFE):

NAME SetProgramDir -- Sets the directory returned by GetProgramDir SYNOPSIS BPTR oldlock = SetProgramDir(BPTR lock); FUNCTION Sets a shared lock on the directory the program was loaded from. This can be used for a program to find data files, etc, that are stored with the program, or to find the program file itself. NULL is a valid input. This can be accessed via GetProgramDir or by using paths relative to PROGDIR:. INPUTS lock - A lock on the directory the current program was loaded from RESULT

oldlock - The previous ProgramDir.

SEE ALSO

GetProgramDir , Open AMIGATALK INTERFACE (UnSafeDOS Class): setProgramDirTo: bptrLock 1.12 setOwner (UNSAFE): NAME SetOwner -- Set owner information for a file or directory (V39) SYNOPSIS BOOL success = SetOwner(char *name, LONG owner_info); FUNCTION SetOwner() sets the owner information for the file or directory. This value is a 32-bit value that is normally split into 16 bits of owner user id (bits 31-16), and 16 bits of owner group id (bits 15-0). However, other than returning them as shown by Examine / ExNext / ExAll , the filesystem take no interest in the values. These are primarily for use by networking software (clients and hosts), in conjunction with the FIBF_OTR_xxx and FIBF_GRP_xxx protection bits. This entrypoint did not exist in V36, so you must open at least V37 dos.library to use it. V37 dos.library will return FALSE to this call. INPUTS

```
name - pointer to a null-terminated string
owner_info - owner uid (31:16) and group id (15:0)
```

SEE ALSO SetProtect , Examine , ExNext , ExAll , <dos/dos.h> AMIGATALK INTERFACE (UnSafeDOS Class):

setOwnderUID: name to: ownerUID

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1.13 setMode (UNSAFE):

NAME
SetMode - Set the current behavior of a handler
SYNOPSIS
BOOL success = SetMode(BPTR fh, LONG mode);
FUNCTION
SetMode sends an ACTION_SCREEN_MODE packet to the handler in
question, normally for changing a CON: handler to raw mode or
vice-versa. For CON:, use 1 to go to RAW: mode, 0 for CON: mode.
INPUTS
fh - filehandle
mode - The new mode you want
AMIGATALK INTERFACE (UnSafeDOS Class):
setFileMode: bptrFileHandle to: mode

1.14 setCurrentDirName (UNSAFE):

```
NAME
```

SetCurrentDirName -- Sets the directory name for the process

SYNOPSIS

BOOL success = SetCurrentDirName(char *name);

FUNCTION

Sets the name for the current dir in the cli structure. If the name is too long to fit, a failure is returned, and the old value is left intact. It is advised that you inform the user of this condition. This routine is safe to call even if there is no CLI structure.

INPUTS

name - Name of directory to be set.

BUGS

This clips to a fixed (1.3 compatible) size.

SEE ALSO GetCurrentDirName

AMIGATALK INTERFACE (UnSafeDOS Class):

setCurrentDirNameTo: dirName

1.15 rename (UNSAFE):

NAME Rename -- Rename a directory or file

```
SYNOPSIS
    BOOL success = Rename( char *oldName, char *newName );
FUNCTION
   Rename attempts to rename the file or directory specified as
    oldName with the name newName. If the file or directory
newName exists, Rename fails and returns an error. Both
oldName and the newName can contain a directory specification.
In this case, the file will be moved from one directory to another.
Note: It is impossible to Rename a file from one volume to
another.
INPUTS
    oldName - pointer to a null-terminated string
    newName - pointer to a null-terminated string
SEE ALSO
              Relabel
AMIGATALK INTERFACE (UnSafeDOS Class):
```

rename: oldFileOrDirName to: newName

1.16 relabel (UNSAFE):

```
NAME

Relabel -- Change the volume name of a volume

SYNOPSIS

BOOL success = Relabel( char *volumename, char *name )

FUNCTION

Changes the volumename of a volume, if supported by the filesystem.

INPUTS

volumename - Full name of device to rename (with :)

newname - New name to apply to device (without :)

AMIGATALK INTERFACE (UnSafeDOS Class):

relabel: volumenName to: newName
```

1.17 parsePatternNoCase (UNSAFE):

NAME ParsePatternNoCase -- Create a tokenized string for MatchPatternNoCase

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SYNOPSIS LONG IsWild = ParsePatternNoCase(char *Source, char *Dest, LONG DestLength ↔); FUNCTION Tokenizes a pattern, for use by MatchPatternNoCase(). Also indicates if there are any wildcards in the pattern (i.e. whether it might match more than one item). Note that Dest must be at least 2 times as large as Source plus 2 bytes. For a description of the wildcards, see ParsePattern INPUTS source - unparsed wildcard string to search for. dest - output string, gets tokenized version of input. DestLength - length available in destination (should be at least as twice as large as source + 2 bytes). RESULT IsWild - 1 means there were wildcards in the pattern, 0 means there were no wildcards in the pattern, -1 means there was a buffer overflow or other error BUGS In V37 this call didn't always set IoErr to something useful on an error. Fixed in V39. In V37, it didn't properly convert character-classes ([x-y]) to upper case. Workaround: convert the input pattern to upper case using ToUpper() from utility.library before calling ParsePatternNoCase(). Fixed in V39 dos. SEE ALSO ParsePattern MatchPatternNoCase MatchFirst , MatchNext , utility.library/ToUpper AMIGATALK INTERFACE (UnSafeDOS Class): parsePatternNoCase: source into: dest ofSize: destLength " Tested " 1.18 parsePattern (UNSAFE):

NAME

ParsePattern -- Create a tokenized string for MatchPattern

SYNOPSIS

LONG IsWild = ParsePattern(char *Source, char *Dest, LONG DestLength);

FUNCTION Tokenizes a pattern, for use by MatchPattern(). Also indicates if there are any wildcards in the pattern (i.e. whether it might match more than one item). Note that Dest must be at least 2 times as large as Source plus bytes to be (almost) 100% certain of no buffer overflow. This is because each input character can currently expand to 2 tokens (with one exception that can expand to 3, but only once per string). Note: this implementation may change in the future, so you should handle error returns in all cases, but the size above should still be a reasonable upper bound for a buffer allocation. The patterns are fairly extensive, and approximate some of the ability of Unix/grep regular expression patterns. Here are the available tokens: ? Matches a single character. Matches the following expression 0 or more times. (ab|cd) Matches any one of the items seperated by |. Negates the following expression. It matches all strings that do not match the expression (aka ~(foo) matches all strings that are not exactly "foo"). Character class: matches any of the characters in the class. [abc] [~bc] Character class: matches any of the characters not in the class. Character range (only within character classes). a-z Matches 0 characters always (useful in "(foo|bar|%)"). % Synonym for "#?", not available by default in 2.0. Available as an option that can be turned on. Expression in the above table means either a single character (ex: "#?"), or an alternation (ex: "#(ab|cd|ef)"), or a character class (ex: "#[a-zA-Z]"). INPUTS - unparsed wildcard string to search for. source - output string, gets tokenized version of input. dest DestLength - length available in destination (should be at least as twice as large as source + 2 bytes). RESULT IsWild - 1 means there were wildcards in the pattern, 0 means there were no wildcards in the pattern, -1 means there was a buffer overflow or other error BUGS In V37 this call didn't always set IoErr to something useful on an error. Fixed in V39. SEE ALSO ParsePatternNoCase ,

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MatchPattern

MatchFirst , MatchNext

AMIGATALK INTERFACE (UnSafeDOS Class):

parsePattern: source into: dest ofSize: destLength

1.19 output (UNSAFE):

NAME Output -- Identify the programs' initial output file handle SYNOPSIS

BPTR file = Output(void);

FUNCTION

Output() is used to identify the initial output stream allocated when the program was initiated. Never close the filehandle returned by Output().

RESULT

file - BCPL pointer to a file handle

SEE ALSO

Input

AMIGATALK INTERFACE (UnSafeDOS Class):

getOutputHandle

1.20 openFromLock (UNSAFE):

NAME OpenFromLock -- Opens a file you have a lock on

SYNOPSIS

BPTR fh = OpenFromLock(BPTR lock)

FUNCTION

Given a lock, this routine performs an open on that lock. If the open succeeds, the lock is (effectively) relinquished, and should not be

UnLocked or used. If the open fails, the lock is still usable. The lock associated with the file internally is of the same access mode as the lock you gave up - shared is similar to MODE_OLDFILE, exclusive is similar to MODE_NEWFILE. INPUTS
lock - Lock on object to be opened.
RESULT
fh - Newly opened file handle or NULL for failure
BUGS
In the original V36 autodocs, this was shown (incorrectly) as
taking a Mode parameter as well. The prototypes and pragmas were
also wrong.
SEE ALSO
Open
Close
Close
Close
Close
Clock
C

AMIGATALK INTERFACE (UnSafeDOS Class):

openFileFromLock: bptrLock

1.21 openFile (UNSAFE):

NAME Open -- Open a file for input or output

SYNOPSIS

BPTR file = Open(char *name, LONG accessMode);

FUNCTION

The named file is opened and a file handle returned. If the accessMode is MODE_OLDFILE, an existing file is opened for reading or writing. If the value is MODE_NEWFILE, a new file is created for writing. MODE_READWRITE opens a file with an shared lock, but creates it if it didn't exist. Open types are documented in the <dos/dos.h> or <libraries/dos.h> include file.

The name can be a filename (optionally prefaced by a device name), a simple device such as NIL:, a window specification such as CON: or RAW: followed by window parameters, or "*", representing the current window. Note that as of V36, "*" is obsolete, and CONSOLE: should be used instead.

If the file cannot be opened for any reason, the value returned will be zero, and a secondary error code will be available by calling the routine <code>IoErr</code> .

INPUTS name - pointer to a null-terminated string accessMode - integer RESULT file - BCPL pointer to a file handle SEE ALSO Close ChangeMode , NameFromFH , ParentOfFH , ExamineFH AMIGATALK INTERFACE (UnSafeDOS Class): open: fileName mode: accessMode

1.22 nextDosEntry (UNSAFE):

NAME

```
NextDosEntry -- Get the next Dos List entry
SYNOPSIS
    struct DosList *newdlist = NextDosEntry( struct DosList *dlist,
                                            ULONG
                                                            flags
                                           );
FUNCTION
   Find the next Dos List entry of the right type. You MUST have locked
    the types you're looking for. Returns NULL if there are no more of
    that type in the list.
INPUTS
    dlist
           - The current device entry.
   flags
            - What type of entries to look for.
RESULT
   newdlist - The next device entry of the right type or NULL.
SEE ALSO
    AddDosEntry , RemDosEntry ,
             FindDosEntry
             LockDosList
             ,
             MakeDosEntry
             , FreeDosEntry
```

AMIGATALK INTERFACE (UnSafeDOS Class):

getNextDosEntry: dosList flags: flags

1.23 nameFromLock (UNSAFE):

NAME NameFromLock -- Returns the name of a locked object

SYNOPSIS

BOOL success = NameFromLock(BPTR lock, char *buffer, LONG length);

FUNCTION

Returns a fully qualified path for the lock. This routine is guaranteed not to write more than len characters into the buffer. The name will be null-terminated. NOTE: If the volume is not mounted, the system will request it (unless of course you set pr_WindowPtr to -1). If the volume is not mounted or inserted, it will return an error. If the lock passed in is NULL, "SYS:" will be returned. If the buffer is too short, an error will be returned, and IoErr will return ERROR_LINE_TOO_LONG.

INPUTS

lock - Lock of object to be examined. buffer - Buffer to store name. len - Length of buffer.

BUGS

Should return the name of the boot volume instead of SYS: for a NULL lock.

SEE ALSO

NameFromFH

Lock

```
AMIGATALK INTERFACE (UnSafeDOS Class):
```

getNameFromLock: bptrLock into: aBuffer ofSize: length

1.24 nameFromFH (UNSAFE):

NAME NameFromFH -- Get the name of an open filehandle

SYNOPSIS

BOOL success = NameFromFH(BPTR fh, char *buffer, LONG length);

FUNCTION

```
Returns a fully qualified path for the filehandle. This routine is
    guaranteed not to write more than len characters into the buffer. The
    name will be null-terminated. See
              NameFromLock
              for more information.
Note: Older filesystems that don't support
             ExamineFH
              will cause
NameFromFH() to fail with ERROR_ACTION_NOT_SUPPORTED.
INPUTS
    fh
           - Lock of object to be examined.
    buffer - Buffer to store name.
         - Length of buffer.
    len
SEE ALSO
              NameFromLock
              ExamineFH
```

MatchPatternNoCase -- Checks for a pattern match with a string (V37)

Checks for a pattern match with a string. The pattern must be a

AMIGATALK INTERFACE (UnSafeDOS Class):

1.25 matchPatternNoCase (UNSAFE):

SYNOPSIS

FUNCTION

INPUTS

RESULT

NAME

tokenized string output by

case-insensitive.

ParsePatternNoCase . This routine is

str - String to match against given pattern

getNameFromFH: bptrFileHandle into: aBuffer ofSize: length

BOOL match = MatchPatternNoCase(char *pat, char *str);

NOTE: This routine is highly recursive. You must have at least 1500 free bytes of stack to call this (it will cut off it's recursion before going any deeper than that and return failure).

match - success or failure of pattern match. On failure,

That's _currently_ enough for about 100 nested levels of #, (, ~, etc.

pat - Special pattern string to match as returned by ParsePatternNoCase()

IOErr will return 0 or ERROR_TOO_MANY_LEVELS (starting with V37 - before that there was no stack checking).

BUGS See ParsePatternNoCase. SEE ALSO ParsePatternNoCase MatchPattern MatchFirst, MatchNext AMIGATALK INTERFACE (UnSafeDOS Class): matchPatternNoCase: pattern in: string " Tested "

1.26 matchPattern (UNSAFE):

```
NAME
    MatchPattern -- Checks for a pattern match with a string
SYNOPSIS
    BOOL match = MatchPattern( char *pat, char *str );
FUNCTION
    Checks for a pattern match with a string. The pattern must be a
    tokenized string output by
             ParsePattern
             . This routine is
    case-sensitive.
NOTE: This routine is highly recursive. You must have at least
1500 free bytes of stack to call this (it will cut off it's
recursion before going any deeper than that and return failure).
That's _currently_ enough for about 100 nested levels of #, (, ~, etc.
INPUTS
    pat - Special pattern string to match as returned by ParsePattern()
    str - String to match against given pattern
RESULT
   match - success or failure of pattern match. On failure,
            IoErr will return 0 or ERROR_TOO_MANY_LEVELS (starting
            with V37 - before that there was no stack checking).
SEE ALSO
             ParsePattern
             MatchPatternNoCase
    MatchFirst , MatchNext
AMIGATALK INTERFACE (UnSafeDOS Class):
```

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matchPattern: pattern in: string

1.27 makeLink (UNSAFE):

NAME MakeLink -- Creates a filesystem link

SYNOPSIS

BOOL success = MakeLink(char *name, LONG dest, LONG soft);

FUNCTION

Create a filesystem link from name to dest. For soft-links, dest is a pointer to a null-terminated path string. For hardlinks, dest is a lock (BPTR). soft is FALSE for hard-links, non-zero otherwise.

Soft-links are resolved at access time by a combination of the filesystem (by returning ERROR_IS_SOFT_LINK to dos), and by Dos (using ReadLink to resolve any links that are hit).

Hard-links are resolved by the filesystem in question. A series of hard-links to a file are all equivalent to the file itself. If one of the links (or the original entry for the file) is deleted, the data remains until there are no links left.

INPUTS

name - Name of the link to create dest - CPTR to path string, or BPTR lock soft - FALSE for hard-links, non-zero for soft-links

BUGS

In V36, soft-links didn't work in the ROM filesystem. This was fixed for V37.

SEE ALSO

ReadLink , Open

```
,
```

Lock

AMIGATALK INTERFACE (UnSafeDOS Class):

makeLink: linkName to: destPathBPTRLock flag: softFlag

1.28 makeDosEntry (UNSAFE):

NAME MakeDosEntry -- Creates a DosList structure

```
SYNOPSIS
    struct DosList *newdlist = MakeDosEntry( char *name, LONG type );
FUNCTION
   Create a DosList structure, including allocating a name and correctly
   null-terminating the BSTR. It also sets the dol_Type field, and sets
all other fields to 0. This routine should be eliminated and replaced
by a value passed to AllocDosObject()!
INPUTS
    name - name for the device/volume/assign node.
    type - type of node.
RESULT
    newdlist - The new device entry or NULL.
SEE ALSO
    AddDosEntry , RemDosEntry ,
             FindDosEntry
              LockDosList
             NextDosEntry
             , FreeDosEntry
AMIGATALK INTERFACE (UnSafeDOS Class):
makeDosEntry: name ofType: type
```

1.29 lockRecords (UNSAFE):

NAME LockRecords -- Lock a series of records

SYNOPSIS

BOOL success = LockRecords(struct RecordLock *record_array, ULONG timeout);

FUNCTION

This locks several records within a file for exclusive access. Timeout is how long to wait in ticks for the records to be available. The wait is applied to each attempt to lock each record in the list. It is recommended that you always lock a set of records in the same order to reduce possibilities of deadlock.

The array of RecordLock structures is terminated by an entry with rec_FH of NULL.

INPUTS
 record_array - List of records to be locked
 timeout - Timeout interval. 0 is legal

RESULT success - Success or failure BUGS See LockRecord

SEE ALSO

LockRecord , UnLockRecord ,

UnLockRecords

AMIGATALK INTERFACE (UnSafeDOS Class):

lockRecords: recordLock expiring: timeout

1.30 lockRecord (UNSAFE):

NAME LockRecord -- Locks a portion of a file SYNOPSIS BOOL success = LockRecord(BPTR fh, ULONG offset, ULONG length, ULONG mode, ULONG timeout); FUNCTION This locks a portion of a file for exclusive access. Timeout is how long to wait in ticks (1/50 sec) for the record to be available. Valid modes are: REC EXCLUSIVE REC_EXCLUSIVE_IMMED REC SHARED REC SHARED IMMED For the IMMED modes, the timeout is ignored. Record locks are tied to the filehandle used to create them. The same filehandle can get any number of exclusive locks on the same record, for example. These are cooperative locks, they only affect other people calling LockRecord(). INPUTS fh - File handle for which to lock the record offset - Record start position length - Length of record in bytes - Type of lock requester mode timeout - Timeout interval in ticks. 0 is legal.

BUGS

In 2.0 through 2.02 (V36), LockRecord() only worked in the ramdisk. Attempting to lock records on the disk filesystem causes a crash. This was fixed for V37.

SEE ALSO

LockRecords , UnLockRecord ,

UnLockRecords

AMIGATALK INTERFACE (UnSafeDOS Class):

lockRecord: bptrFileHandle at: offset ofSize: recordLen
 mode: lockType expire: timeout

1.31 lockDosList (UNSAFE):

NAME

LockDosList -- Locks the specified Dos Lists for use

SYNOPSIS

```
struct DosList *dlist = LockDosList( ULONG flags );
```

FUNCTION

Locks the dos device list in preparation to walk the list.

If the list is 'busy' then this routine will not return until it is available. This routine "nests": you can call it multiple times, and then must unlock it the same number of times. The dlist returned is NOT a valid entry: it is a special value. Note that for 1.3 compatibility, it also does a Forbid() - this will probably be removed at some future time. The 1.3 Forbid() locking of this list had some race conditions. The pointer returned by this is NOT an actual DosList pointer - you should use on of the other DosEntry calls to get actual pointers to DosList structures (such as

NextDosEntry

), passing the value returned by LockDosList as the dlist value.

Note for handler writers: You should never call this function with LDF_WRITE, since it can deadlock you (if someone has it read-locked and they're trying to send you a packet). Use AttemptLockDosList instead, and effectively busy-wait with delays for the list to be available. The other option is that you can spawn a process to add the entry safely.

As an example, here's how you can search for all volumes of a specific name and do something with them:

2.0 way:

```
dl = LockDosList( LDF_VOLUMES | LDF_READ );
  while (dl = FindDosEntry( dl, name, LDF_VOLUMES ) != NULL)
     Add to list of volumes to process or break out of
     the while loop.
     (You could try using it here, but I advise
     against it for compatability reasons if you
     are planning on continuing to examine the list.)
     }
  process list of volumes saved above, or current entry if
  you're only interested in the first one of that name.
  UnLockDosList( LDF_VOLUMES | LDF_READ );
  // must not use dl after this!
1.3/2.0 way:
  if (version \geq 36)
     dl = LockDosList( LDF_VOLUMES | LDF_READ );
  else
     {
     Forbid();
        // tricky! note dol_Next is at offset 0!
        dl = &( ...->di_DeviceList );
     }
  while (version >= 36 ? dl = FindDosEntry( dl, name, LDF_VOLUMES )
                       : dl = yourfindentry( dl, name, DLT_VOLUME ))
     {
     Add to list of volumes to process, or break out of
     the while loop.
     Do NOT lock fool/foo2 here if you will continue
     to examine the list - it breaks the forbid
     and the list may change on you.
     }
  process list of volumes saved above, or current entry if
  you're only interested in the first one of that name.
  if (version \geq 36)
     UnLockDosList( LDF_VOLUMES | LDF_READ );
  else
     Permit();
  // must not use dl after this!
  . . .
  struct DosList *yourfindentry( struct DosList *dl, STRPTRname, type )
     // tricky - depends on dol_Next being at offset 0,
     // and the initial ptr being a ptr to di_DeviceList!
     while (dl = dl->dol_Next)
        {
```

```
if (dl->dol_Type == type
            && stricmp( name, BADDR( dl->dol_Name ) + 1 ) == 0)
            {
            break;
            }
         }
      return dl;
   }
INPUTS
    flags - Flags stating which types of nodes you want to lock.
RESULT
    dlist - Pointer to the head of the list. NOT a valid node!
SEE ALSO
    AttemptLockDosList ,
              UnLockDosList
              NextDosEntry
             , Forbid()
AMIGATALK INTERFACE (UnSafeDOS Class):
lockDosList: flags
```

1.32 lock (UNSAFE):

```
NAME
   Lock -- Lock a directory or file
SYNOPSIS
   BPTR lock = Lock( char *name, LONG accessMode );
FUNCTION
    A filing system lock on the file or directory 'name' is returned if
    possible.
If the accessMode is ACCESS_READ, the lock is a shared read lock;
if the accessMode is ACCESS_WRITE then it is an exclusive write
lock. Do not use random values for mode.
If Lock() fails (that is, if it cannot obtain a filing system lock
on the file or directory) it returns a zero.
Tricky assumptions about the internal format of a lock are unwise,
as are any attempts to use the fl_Link or fl_Access fields.
INPUTS
            - pointer to a null-terminated string
   name
    accessMode - integer
```

RESULT lock - BCPL pointer to a lock SEE ALSO UnLock 'DupLock 'DupLock 'NameFromLock 'NameFromLock 'DupLockFromFH AMIGATALK INTERFACE (UnSafeDOS Class): lockFile: fileName mode: accessMode " Tested "

1.33 input (UNSAFE):

NAME Input -- Identify the program's initial input file handle SYNOPSIS BPTR file = Input(void) FUNCTION Input() is used to identify the initial input stream allocated when the program was initiated. Never close the filehandle returned by Input! RESULT file - BCPL pointer to a file handle SEE ALSO Output , SelectInput AMIGATALK INTERFACE (UnSafeDOS Class):

getInputHandle

1.34 infoDisk (UNSAFE):

NAME

Info -- Returns information about the disk

SYNOPSIS
BOOL success = Info(BPTR lock, struct InfoData *parmBlock);
FUNCTION
Info() can be used to find information about any disk in use.
lock refers to the disk, or any file on the disk. The parameter
block is returned with information about the size of the disk,
number of free blocks and any soft errors.
INPUTS
lock - BCPL pointer to a lock
parmBlock - pointer to an InfoData structure (longword aligned)
SPECIAL NOTE:
Note that InfoData structure must be longword aligned.
AMIGATALK INTERFACE (UnSafeDOS Class):
diskInfo: bptrLock into: infoDataObject

1.35 fRead (UNSAFE):

```
NAME
   FRead -- Reads a number of blocks from an input (buffered)
SYNOPSIS
   LONG count = FRead( BPTR fh, char *buf, ULONG blocklen,
                        ULONG blocks );
FUNCTION
    Attempts to read a number of blocks, each blocklen long, into the
    specified buffer from the input stream. May return less than
    the number of blocks requested, either due to EOF or read errors.
    This call is buffered.
INPUTS
            - filehandle to use for buffered I/O
    fh
          - Area to read bytes into.
    buf
    blocklen - number of bytes per block. Must be > 0.

    number of blocks to read.

                                          Must be > 0.
    blocks
RESULT
    count - Number of _blocks_ read, or 0 for EOF. On an error,
           the number of blocks actually read is returned.
BUGS
    Doesn't clear IoErr before starting. If you want to
   find out about errors, use SetIoErr( 0 ) before calling.
SEE ALSO
    FGetC , FWrite ,
    FGets
AMIGATALK INTERFACE (UnSafeDOS Class):
```

fileRead: bptrFileHandle into: aBuffer blockSize: blkSize count: blkCount

1.36 flushFH (UNSAFE):

NAME Flush -- Flushes buffers for a buffered filehandle SYNOPSIS LONG success = Flush (BPTR fh); FUNCTION Flushes any pending buffered writes to the filehandle. All buffered writes will also be flushed on Close . If the filehandle was being used for input, it drops the buffer, and tries to Seek back to the last read position (so subsequent reads or writes will occur at the expected position in the file). INPUTS fh - Filehandle to flush. BUGS Before V37 release, Flush() returned a random value. As of V37, it always returns success (this will be fixed in some future release). The V36 and V37 releases didn't properly flush filehandles which have never had a buffered IO done on them. This commonly occurs on redirection of input of a command, or when opening a file for input and then calling CreateNewProc with NP_Arguments, or when using a new filehandle with SelectInput and then calling RunCommand . This is fixed in V39. A workaround would be to do FGetC , then UnGetC , then Flush. SEE ALSO FPutC , FGetC , unGetC , Seek , Close , CreateNewProc , SelectInput , RunCommand AMIGATALK INTERFACE (UnSafeDOS Class): flushFileHandle: bptrFileHandle

1.37 findSegment (UNSAFE):

NAME FindSegment - Finds a segment on the resident list SYNOPSIS struct Segment *s = FindSegment(char *name, struct Segment *start, LONG system); FUNCTION Finds a segment on the Dos resident list by name and type, starting at the segment AFTER 'start', or at the beginning if start is NULL. If system is zero, it will only return nodes with a seq_UC of 0 or more. It does NOT increment the seg_UC, and it does NOT do any locking of the list. You must Forbid() lock the list to use this call. (Since I have NOT yet implemented a way to use Forbid(), you'd better NOT use this AmigaTalk method! JTS) To use an entry you have found, you must: if the seg_UC is 0 or more, increment it, and decrement it (under Forbid()!) when you're done the the seglist. The other values for seg_UC are: - system module, such as a filesystem or shell -1 -2 - resident shell command -999 - disabled internal command, ignore Negative values should never be modified. All other negative values between 0 and -32767 are reserved to AmigaDos and should not be used. INPUTS - name of segment to find name start - segment to start the search after system - true for system segment, false for normal segments RESULT segment - the segment found or NULL SEE ALSO AddSegment , RemSegment , Forbid() AMIGATALK INTERFACE (UnSafeDOS Class): findSegment: segmentName startingAt: startSegment flag: systemOrUser

1.38 findDosEntry (UNSAFE):

NAME FindDosEntry -- Finds a specific Dos List entry SYNOPSIS struct DosList *newdlist = FindDosEntry(struct DosList *dlist, char *name, ULONG flags); FUNCTION Locates an entry on the device list. Starts with the entry dlist. NOTE: Must be called with the device list locked, no references may be made to dlist after unlocking. INPUTS dlist - The device entry to start with. name - Name of device entry (without ':') to locate. - Search control flags. Use the flags you passed to flags LockDosList , or a subset of them. LDF_READ/LDF_WRITE are not required for this call. RESULT newdlist - The device entry or NULL SEE ALSO AddDosEntry , remDosEntry , NextDosEntry LockDosList MakeDosEntry , FreeDosEntry AMIGATALK INTERFACE (UnSafeDOS Class): findDosEntry: devName in: dosList flags: flags

1.39 findArg (UNSAFE):

```
NAME
    FindArg - find a keyword in a template
SYNOPSIS
    LONG index = FindArg( char *template, char *keyword );
FUNCTION
    Returns the argument number of the keyword, or -1 if it is not a
    keyword for the template. Abbreviations are handled.
INPUTS
    keyword - keyword to search for in template
    template - template string to search
RESULT
    index - number of entry in template, or -1 if not found
BUGS
    In earlier published versions of the autodoc, keyword and template
    were backwards.
```

```
SEE ALSO
    ReadArgs , ReadItem ,
    FreeArgs
AMIGATALK INTERFACE (UnSafeDOS Class):
findArgumentIndex: keyword using: template
```

1.40 exNext (UNSAFE):

NAME ExNext -- Examine the next entry in a directory

SYNOPSIS

BOOL success = ExNext(BPTR lock, struct FileInfoBlock *fib);

FUNCTION

This routine is passed a directory lock and a FileInfoBlock that have been initialized by a previous call to Examine(), or updated by a previous call to ExNext(). ExNext() gives a return code of zero on failure. The most common cause of failure is reaching the end of the list of files in the owning directory. In this case, IoErr will return ERROR_NO_MORE_ENTRIES and a good exit is appropriate.

So, follow these steps to examine a directory:

- Pass a Lock and a FileInfoBlock to Examine(). The lock must be on the directory you wish to examine.
- 2) Pass ExNext() the same lock and FileInfoBlock.
- 3) Do something with the information returned in the FileInfoBlock. Note that the fib_DirEntryType field is positive for directories, negative for files.
- 4) Keep calling ExNext() until it returns FALSE. Check IoErr to ensure that the reason for failure was ERROR_NO_MORE_ENTRIES.

Note: If you wish to recursively scan the file tree and you find another directory while ExNext()ing you must Lock that directory and Examine() it using a new FileInfoBlock. Use of the same FileInfoBlock to enter a directory would lose important state information such that it will be impossible to continue scanning the parent directory. While it is permissible to UnLock() and Lock() the parent directory between ExNext() calls, this is NOT recommended. Important state information is associated with the parent lock, so if it is freed between ExNext() calls this information has to be rebuilt on each new ExNext() call, and will significantly slow down directory scanning.

It is NOT legal to Examine

a file, and then to ExNext() from that FileInfoBlock. You may make a local copy of the FileInfoBlock, as long as it is never passed back to the operating system.

INPUTS

```
- BCPL pointer to a lock originally used for the Examine() call
    lock
    infoBlock - pointer to a FileInfoBlock used on the previous Examine()
                or ExNext() call.
SPECIAL NOTE:
    FileInfoBlock must be longword-aligned. AllocDosObject will
    allocate them correctly for you.
SEE ALSO
              Examine
              Lock
             ,
             UnLock
             , IoErr,
             ExamineFH
             , AllocDosObject ,
              EvAll
AMIGATALK INTERFACE (UnSafeDOS Class):
examineNext: bptrLock into: fileInfoBlock " Tested "
```

1.41 execute (UNSAFE):

NAME

Execute -- Execute a CLI command

SYNOPSIS

BOOL success = Execute (char *commandString, BPTR input, BPTR output);

FUNCTION

This function attempts to execute the string commandString as a Shell command and arguments. The string can contain any valid input that you could type directly in a Shell, including input and output redirection using < and >. Note that Execute() doesn't return until the command(s) in commandstring have returned.

The input file handle will normally be zero, and in this case Execute() will perform whatever was requested in the commandString and then return. If the input file handle is nonzero then after the (possibly empty) commandString is performed subsequent input is read from the specified input file handle until end of that file is reached.

In most cases the output file handle must be provided, and is used by the Shell commands as their output stream unless output redirection was specified. If the output file handle is set to zero then the current window, normally specified as *, is used. Note that programs running under the Workbench do not normally have a current window. Execute() may also be used to create a new interactive Shell process just like those created with the NewShell command. In order to do this you would call Execute() with an empty commandString, and pass a file handle relating to a new window as the input file handle. The output file handle would be set to zero. The Shell will read commands from the new window, and will use the same window for output. This new Shell window can only be terminated by using the EndCLI command. Under V37, if an input filehandle is passed, and it's either interactive or a NIL: filehandle, the pr_ConsoleTask of the new process will be set to that filehandle's process (the same applies to SystemTagList). For this command to work the program Run must be present in C: in versions before V36 (except that in 1.3.2 and any later 1.3 versions, the system first checks the resident list for Run). INPUTS commandString - pointer to a null-terminated string input - BCPL pointer to a file handle output - BCPL pointer to a file handle RESULT success - BOOLEAN indicating whether Execute was successful in finding and starting the specified program. Note this is NOT the return code of the command(s). SEE ALSO SystemTagList , NewShell, EndCLI, Run AMIGATALK INTERFACE (UnSafeDOS Class): execute: commandString with: bptrInput and: bptrOutput

1.42 examineFH (UNSAFE):

NAME ExamineFH -- Gets information on an open file

SYNOPSIS

BOOL success = ExamineFH(BPTR fh, struct FileInfoBlock *fib);

FUNCTION

Examines a filehandle and returns information about the file in the FileInfoBlock. There are no guarantees as to whether the fib_Size field will reflect any changes made to the file size it was opened, though filesystems should attempt to provide up-to-date information for it.

INPUTS

fh - Filehandle you wish to examine
fib - FileInfoBlock, must be longword aligned.

SEE ALSO

Examine
, ExNext
1
ExAll
, Open
, AllocDosObject

AMIGATALK INTERFACE (UnSafeDOS Class):

examineFileHandle: bptrFileHandle into: fileInfoBlock

1.43 examine (UNSAFE):

NAME Examine -- Examine a directory or file associated with a lock SYNOPSIS BOOL success = Examine(BPTR lock, struct FileInfoBlock *fib); FUNCTION Examine() fills in information in the FileInfoBlock concerning the file or directory associated with the lock. This information includes the name, size, creation date and whether it is a file or directory. FileInfoBlock must be longword aligned. Examine() gives a return code of zero if it fails. You may make a local copy of the FileInfoBlock, as long as it is never passed to ExNext INPUTS - BCPL pointer to a lock lock infoBlock - pointer to a FileInfoBlock (MUST be longword aligned) RESULT success - boolean SPECIAL NOTE: FileInfoBlock must be longword-aligned. AllocDosObject will allocate them correctly for you. SEE ALSO Lock UnLock

ExNext , ExamineFH , AllocDosObject , ExAll , dos/dos.h>, AMIGATALK INTERFACE (UnSafeDOS Class): examine: bptrLock into: fileInfoBlock " Tested "

1.44 exAllEnd (UNSAFE):

NAME ExAllEnd -- Stop an ExAll (V39)

SYNOPSIS

ExAllEnd(BPTR lock, char *buffer, LONG size, LONG type, struct ExAllControl *control);

FUNCTION

directly.

INPUTS

	lock	- Lock on directory to be examined.					
	buffer	-	Buffer for data returned (MUST be at least word-aligned,				
	preferably long-word aligned).						
	size – Size in bytes of 'buffer'.						
type – Type of data to be returned.							
	control	-	Control data structure (see notes above). MUST have been				
			allocated by AllocDosObject!				

SEE ALSO

ExAll, AllocDosObject

AMIGATALK INTERFACE (UnSafeDOS Class):

endExamine: exAllControl with: bptrLock from: aBuffer ofSize: size type: t

1.45 exAll (UNSAFE):

NAME ExAll -- Examine an entire directory

SYNOPSIS

BOOL continue = ExAll(BPTR lock, char *buffer, LONG size, LONG type, struct ExAllControl *control);

FUNCTION Examines an entire directory.

Lock must be on a directory. Size is the size of the buffer supplied. The buffer will be filled with (partial) ExAllData structures, as specified by the type field.

Type is a value from those shown below that determines which information is to be stored in the buffer. Each higher value adds a new thing to the list as described in the table below:

ED_NAME	FileName
ED_TYPE	Туре
ED_SIZE	Size in bytes
ED_PROTECTION	Protection bits
ED_DATE	3 longwords of date
ED_COMMENT	Comment (will be NULL if no comment)

Note: The V37 ROM/disk filesystem returns this incorrectly as a BSTR. See BUGS for a workaround.

ED_OWNER owner user-id and group-id (if supported) (V39)

Thus, ED_NAME gives only filenames, and ED_OWNER gives everything.

NOTE: V37 dos.library, when doing ExAll() emulation, and RAM: filesystem will return an error if passed ED_OWNER. If you get ERROR_BAD_NUMBER, retry with ED_COMMENT to get everything but owner info. All filesystems supporting ExAll() must support through ED_COMMENT, and must check Type and return ERROR_BAD_NUMBER if they don't support the type.

The V37 ROM/disk filesystem doesn't fill in the comment field correctly if you specify ED_OWNER. See BUGS for a workaround if you need to use ED_OWNER.

The ead_Next entry gives a pointer to the next entry in the buffer. The last entry will have NULL in ead_Next.

The control structure is required so that FFS can keep track if more than one call to ExAll is required. This happens when there are more names in a directory than will fit into the buffer. The format of the control structure is as follows:-

NOTE: the control structure MUST be allocated by AllocDosObject!!!

Entries: This field tells the calling application how many entries are

in the buffer after calling ExAll. Note: make sure your code handles the 0 entries case, including 0 entries with continue non-zero. This field ABSOLUTELY MUST be initialised to 0 before calling LastKey: ExAll for the first time. Any other value will cause nasty things to happen. If ExAll returns non-zero, then this field should not be touched before making the second and subsequent calls to ExAll. Whenever ExAll returns non-zero, there are more calls required before all names have been received. As soon as a FALSE return is received then ExAll has completed (if IoErr() returns ERROR_NO_MORE_ENTRIES - otherwise it returns the error that occured, similar to ExNext.) MatchString If this field is NULL then all filenames will be returned. If this field is non-null then it is interpreted as a pointer to a string that is used to pattern match all file names before accepting them and putting them into the buffer. The default AmigaDOS caseless pattern match routine is used. This string MUST have been parsed by ParsePatternNoCase I. MatchFunc: Contains a pointer to a hook for a routine to decide if the entry will be included in the returned list of entries. The entry is filled out first, and then passed to the hook. If no MatchFunc is to be called then this entry should be NULL. The hook is called with the following parameters (as is standard for hooks): BOOL = MatchFunc(hookptr, data, typeptr) a0 a1 a2 (a0 = ptr to hook, a1 = ptr to filled in ExAllData, a2 = ptr to longword of type). MatchFunc should return FALSE if the entry is not to be accepted, otherwise return TRUE. Note that Dos will emulate ExAll() using Examine and ExNext if the handler in question doesn't support the ExAll() \leftrightarrow packet. INPUTS lock - Lock on directory to be examined. buffer - Buffer for data returned (MUST be at least word-aligned, preferably long-word aligned). - Size in bytes of 'buffer'. size - Type of data to be returned. tvpe control - Control data structure (see notes above). MUST have been allocated by AllocDosObject!

```
RESULT
   continue - Whether or not ExAll is done. If FALSE is returned,
              either ExAll has completed (IOErr() == ERROR_NO_MORE_ENTRIES),
       or an error occurred (check IoErr ). If non-zero is returned,
       you MUST call ExAll again until it returns FALSE.
EXAMPLE
eac = AllocDosObject( DOS_EXALLCONTROL, NULL );
if (!eac) ...
   . . .
eac->eac_LastKey = 0;
do {
   more = ExAll( lock, EAData, sizeof( EAData ), ED_FOO, eac );
    if ((!more) && (IoErr() != ERROR_NO_MORE_ENTRIES))
       {
       // ExAll failed abnormally
       break;
       }
    if (eac->eac_Entries == 0)
       {
       // ExAll failed normally with no entries
                                   // ("more" is *usually* zero)
       continue;
       }
    ead = (struct ExAllData *) EAData;
    do {
        // use ead here
        . . .
        // get next ead
        ead = ead->ed_Next;
       } while (ead);
    } while (more);
FreeDosObject( DOS_EXALLCONTROL, eac );
BUGS
    In V36, there were problems with ExAll (particularily with
    eac_MatchString, and ed_Next with the ramdisk and the emulation
of it in Dos for handlers that do not support the packet.
                                                           It is
advised you only use this under V37 and later.
The V37 ROM/disk filesystem incorrectly returned comments as BSTR's
(length plus characters) instead of CSTR's (null-terminated). See
the next bug for a way to determine if the filesystem is a V37
ROM/disk filesystem. Fixed in V39.
The V37 ROM/disk filesystem incorrectly handled values greater than
```

```
40 / 50
```

```
ED COMMENT. Because of this, ExAll() information is trashed if
ED_OWNER is passed to it. Fixed in V39. To work around this, use
the following code to identify if a filesystem is a V37 ROM/disk
filesystem:
// return TRUE if this is a V37 ROM filesystem, which doesn't (really)
// support ED_OWNER safely
BOOL CheckV37 ( BPTR lock )
{
   struct FileLock *l = BADDR( lock );
   struct Resident *resident;
   struct DosList *dl;
   BOOL
                    result = FALSE;
   dl = LockDosList(LDF_READ|LDF_DEVICES);
   // if the lock has a volume and no device, we won't find it,
   // so we know it's not a V37 ROM/disk filesystem
  do {
      dl = NextDosEntry(dl,LDF_READ|LDF_DEVICES);
      if (dl && (dl->dol_Task == l->fl_Task))
         // found the filesystem - test isn't actually required,
         // but we know the filesystem we're looking for will always
         // have a startup msg. If we needed to examine the message,
         // we would need a _bunch_ of checks to make sure it's not
         // either a small value (like port-handler uses) or a BSTR.
         if (dl->dol_misc.dol_handler.dol_Startup)
            {
            // try to make sure it's the ROM fs or l:FastFileSystem
            if (resident =
                 FindRomTag( dl->dol_misc.dol_handler.dol_SegList ))
               if (resident->rt_Version < 39
                  && (strncmp( resident->rt_IdString, "fs 37.",
                                strlen( "fs 37." )) == 0
                  || strncmp( resident->rt_Name, "ffs 37.",
                                strlen( "ffs 37." )) == 0))
                  {
                  result = TRUE;
                  }
               }
            }
         break;
         }
      } while (dl);
   UnLockDosList(LDF_READ|LDF_DEVICES);
   return result;
}
SEE ALSO
```

Examine , ExNext , ExamineFH , MatchPatternNoCase , ParsePatternNoCase , AllocDosObject , ExAllEnd

AMIGATALK INTERFACE (UnSafeDOS Class):

examineAll: exAllControl with: bptrLock into: aBuffer ofSize: size type: t

1.46 dupLockFromFH (UNSAFE):

NAME DupLockFromFH -- Gets a lock on an open file

SYNOPSIS

BPTR lock = DupLockFromFH(BPTR fh);

FUNCTION

Obtain a lock on the object associated with fh. Only works if the file was opened using a non-exclusive mode. Other restrictions may be placed on success by the filesystem.

INPUTS

fh - Opened file for which to obtain the lock

RESULT

lock - Obtained lock or NULL for failure

SEE ALSO

DupLock Lock

UnLock

,

AMIGATALK INTERFACE (UnSafeDOS Class):

duplicateLockFromFH: bptrFileHandle

1.47 dupLock (UNSAFE):

```
NAME
    DupLock -- Duplicate a lock
SYNOPSIS
    BPTR lock = DupLock( BPTR lock );
FUNCTION
    DupLock() is passed a shared filing system lock. This is the ONLY
    way to obtain a duplicate of a lock... simply copying is not
   allowed.
Another lock to the same object is then returned. It is not
possible to create a copy of a exclusive lock.
A zero return indicates failure.
INPUTS
    lock - BCPL pointer to a lock
RESULT
    newLock - BCPL pointer to a lock
SEE ALSO
              Lock
              UnLock
              DupLockFromFH
             , ParentOfFH
AMIGATALK INTERFACE (UnSafeDOS Class):
duplicateLock: bptrLock " Tested "
```

1.48 dateStamp (UNSAFE):

```
NAME
DateStamp -- Obtain the date and time in internal format
SYNOPSIS
struct DateStamp *ds = DateStamp( struct DateStamp *ds );
FUNCTION
DateStamp takes a structure of three longwords that is set to the
current time. The first element in the vector is a count of the
number of days. The second element is the number of minutes elapsed
in the day. The third is the number of ticks elapsed in the current
minute. A tick happens 50 times a second. DateStamp() ensures that
```

the day and minute are consistent. All three elements are zero if

the date is unset. DateStamp() currently only returns even multiples of 50 ticks. Therefore the time you get is always an even number of ticks. Time is measured from Jan 1, 1978. INPUTS ds - pointer a struct DateStamp RESULT The array is filled as described and returned (for pre-V36 compabability). SEE ALSO DateToStr , StrToDate , SetFileDate , CompareDates AMIGATALK INTERFACE (UnSafeDOS Class): makeDateStamp: dateStampObject

1.49 CreateDir (UNSAFE):

NAME CreateDir -- Create a new directory

SYNOPSIS BPTR lock = CreateDir(char *name)

FUNCTION

CreateDir creates a new directory with the specified name. An error is returned if it fails. Directories can only be created on devices which support them, e.g. disks. CreateDir returns an exclusive lock on the new directory if it succeeds.

INPUTS

name - pointer to a null-terminated string

RESULT

lock - BCPL pointer to a lock or NULL for failure.

SEE ALSO

Lock

UnLock

AMIGATALK INTERFACE (UnSafeDOS Class):

createDir: dirName

1.50 closeFile (UNSAFE):

NAME Close -- Close an open file

SYNOPSIS

BOOL success = Close(BPTR file);

FUNCTION

The file specified by the file handle is closed. You must close all files you explicitly opened, but you must not close inherited file handles that are passed to you (each filehandle must be closed once and ONLY once). If Close() fails, the file handle is still deallocated and should not be used.

INPUTS

file - BCPL pointer to a file handle

RESULT

success - returns if Close() succeeded. Note that it might fail depending on buffering and whatever IO must be done to close a file being written to. NOTE: This return value did not exist before V36!

SEE ALSO

Open

OpenFromLock

AMIGATALK INTERFACE (UnSafeDOS Class):

close: bptrFileHandle

1.51 checkSignal (UNSAFE):

```
NAME
CheckSignal -- Checks for break signals
SYNOPSIS
ULONG signals = CheckSignal(ULONG mask);
FUNCTION
This function checks to see if any signals specified in the mask have
been set and if so, returns them. Otherwise it returns FALSE.
All signals specified in mask will be cleared.
INPUTS
mask - Signals to check for.
RESULT
signals - Signals specified in mask that were set.
```

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AMIGATALK INTERFACE (UnSafeDOS Class):

checkForSignal: withBitMask

1.52 changeMode (UNSAFE):

NAME ChangeMode - Change the current mode of a lock or filehandle

```
SYNOPSIS
```

BOOL success = ChangeMode(ULONG type, BPTR object, ULONG newmode);

FUNCTION

This allows you to attempt to change the mode in use by a lock or filehandle. For example, you could attempt to turn a shared lock into an exclusive lock. The handler may well reject this request. WARNING: If you use the wrong type for the object, the system may crash.

INPUTS

```
type - Either CHANGE_FH or CHANGE_LOCK
object - A lock or filehandle
newmode - The new mode you want
```

BUGS

```
Did not work in 2.02 or before (V36). Works in V37. In the earlier versions, it can crash the machine.
```

SEE ALSO

Lock

Open

AMIGATALK INTERFACE (UnSafeDOS Class):

changeMode: bptrLockOrFH type: type to: newMode

1.53 assignPath (UNSAFE):

NAME AssignPath -- Creates an assignment to a specified path SYNOPSIS BOOL success = AssignPath(char *name, char *path); FUNCTION Sets up a assignment that is expanded upon EACH reference to the name. This is implemented through a new device list type (DLT_ASSIGNPATH, or some such). The path (a string) would be attached to the node. When the name is referenced (

Open(''FOO:xyzzy'' ...) , the string will be used to determine where to do the open. No permanent lock will be part of it. For example, you could AssignPath() c2: to df2:c, and references to c2: would go to df2:c, even if you change disks. The other major advantage is assigning things to unmounted volumes, which will be requested upon access (useful in startup sequences). INPUTS name - Name of device to be assigned (without trailing ':') path - Name of late assignment to be resolved at each reference RESULT success - Success/failure indicator of the operation SEE ALSO AssignAdd AssignLock AssignLate Open AMIGATALK INTERFACE (UnSafeDOS Class): addAssignment: assignName toPath: pathName

1.54 assignLock (UNSAFE):

NAME

AssignLock -- Creates an assignment to a locked object

SYNOPSIS

BOOL success = AssignLock(char *name, BPTR lock);

FUNCTION

Sets up an assign of a name to a given lock. Passing NULL for a lock cancels any outstanding assign to that name. If an assign entry of that name is already on the list, this routine replaces that entry. If an entry is on the list that conflicts with the new assign, then a failure code is returned.

NOTE: You should not use the lock in any way after making this call successfully. It becomes the assign, and will be unlocked by the system when the assign is removed. If you need to keep the lock, pass a lock from DupLock() to AssignLock().

INPUTS

name - Name of device to assign lock to (without trailing ':')
lock - Lock associated with the assigned name

RESULT success - Success/failure indicator. On failure, the lock is not unlocked. SEE ALSO Lock AssignAdd AssignPath AssignLate DupLock RemAssignList AMIGATALK INTERFACE (UnSafeDOS Class): addAssignment: assignName toLock: bptrLock

1.55 assignLate (UNSAFE):

NAME AssignLate -- Creates an assignment to a specified path later

SYNOPSIS

BOOL success = AssignLate(char *name, char *path);

FUNCTION

Sets up a assignment that is expanded upon the FIRST reference to the name. The path (a string) would be attached to the node. When the name is referenced (Open("FOO:xyzzy"...), the string will be used to determine where to set the assign to, and if the directory can be locked, the assign will act from that point on as if it had been created by AssignLock().

A major advantage is assigning things to unmounted volumes, which will be requested upon access (useful in startup sequences).

INPUTS
 name - Name of device to be assigned (without trailing ':')
 path - Name of late assignment to be resolved on the first reference.

RESULT

success - Success/failure indicator of the operation

SEE ALSO

Lock

,

AssignAdd , AssignPath , AssignLock

AMIGATALK INTERFACE (UnSafeDOS Class):

addAssignmentLater: assignName to: pathFileName

1.56 assignAdd (UNSAFE):

NAME AssignAdd -- Adds a lock to an assign for multi-directory assigns

SYNOPSIS

BOOL success = AssignAdd(char *name, BPTR lock);

FUNCTION

Adds a lock to an assign, making or adding to a multi-directory assign. Note that this only will succeed on an assign created with

AssignLock , or an assign created with AssignLate which has been resolved (converted into a AssignLock -assign).

NOTE: You should not use the lock in any way after making this call successfully. It becomes the part of the assign, and will be unlocked by the system when the assign is removed. If you need to keep the lock, pass a lock from DupLock to AssignLock

INPUTS

name - Name of device to assign lock to (without trailing ':') lock - Lock associated with the assigned name

RESULT

success - Success/failure indicator. On failure, the lock is not unlocked.

SEE ALSO

Lock

AssignLock

	Assigr	nPath				
, AssignLate						
	,					
DupLock , RemAssignList						
AMIGATALK	INTERFACE	(UnSafeDOS	Class):			

addAssignment: assignName to: bptrLock

1.57 addPart (UNSAFE):

NAME

AddPart -- Appends a file/dir to the end of a path

SYNOPSIS

BOOL success = AddPart(char *dirname, char *filename, ULONG size)

FUNCTION

This function adds a file, directory, or subpath name to a directory path name taking into account any required separator characters. If filename is a fully-qualified path it will totally replace the current value of dirname.

INPUTS

size - size in bytes of the space allocated for dirname. Must
 not be 0.

RESULT

success - non-zero for ok, FALSE if the buffer would have overflowed. If an overflow would have occured, dirname will not be changed.

BUGS

Doesn't check if a subpath is legal (i.e. doesn't check for ':'s) and doesn't handle leading '/'s in 2.0 through 2.02 (V36). V37 fixes this, allowing filename to be any path, including absolute.

SEE ALSO

FilePart , PathPart

AMIGATALK INTERFACE (UnSafeDOS Class):

addPart: fileName to: dirName ofSize: size