AttemptDevUnit — Attempt to lock a device/unit

### SYNOPSIS

Failure = AttemptDevUnit(Device, Unit, OwnerName, NotifyBit); d0 d1.b d0 а0 a1 UBYTE \*Failure; UBYTE \*Device; ULONG Unit; UBYTE \*OwnerName; UBYTE NotifyBit;

#### FUNCTION

This function will attempt to lock the specified device/unit. It will wait a maximum of five seconds for the device/unit to become free. This delay is to allow an owner that has requested notification to get off the device when the attempt is made. This function is intended for interactive use where blocking indefinitely is undesirable.

## INPUTS

Device

A pointer to the name of the device you wish to lock.

#### Unit

The unit number of the device you wish to lock.

#### **OwnerName**

A pointer to a name returned to the caller of AttemptDevUnit() when you refuse to give up the lock to someone else.

#### NotifyBit

Some programs, such as *Getty*, sit on a device waiting for a call to come in. It is to their advantage to know when someone else wants the device so that they can release the lock. This would allow someone to use a term program, for instance, and not have to specifically shut down the program sitting on the device.

If you wish to be notified when someone tries to lock the device/unit you own, pass a signal bit number, as returned by AllocSignal(), in this argument. When someone tries to lock the device/unit, your task will be signaled. Passing a zero in this argument indicates that you do not wish to be notified when someone requests the device.

### RETURNS

If the device/unit is successfully locked, NULL is returned. If someone else owns the device, a pointer to their OwnerName is returned. If an internal error occurred, a pointer to an error message is returned.

All error messages begin with ODUERR\_LEADCHAR. This allows one to quickly check if the returned value is an error message or owner name. The possible errors are:

ODUERR\_NOMEM ..... An out of memory condition occurred while attempting to lock the device.

ODUERR_NOTIMER	The timer.device could not be opened while attempting to lock the device.
ODUERR_BADNAME	An invalid device name was supplied. This occurs only when Device is NULL.
ODUERR_BADBIT	An invalid notify bit was supplied. This occurs only when NotifyBit equals -1.
ODUERR_UNKNOWN	Not strictly an error. This occurs when the lock could not be granted, but the name of the current owner is NULL.

# BUGS

None know.

# $SEE \ ALSO$

LockDevUnit(), exec.library/AllocSignal()

AvailDevUnit — Quickly check the availability of a device/unit

### SYNOPSIS

Truth =	AvailDevUnit(Device,	Unit);
d0	a0	d0
BOOL	Truth;	
UBYTE	*Device;	
ULONG	Unit;	

### **FUNCTION**

This function will quickly determine if a device/unit is currently available (i.e., not locked). It does not perform a lock. It is intended for cases where one must wait for a device/unit to become free, but because of the nature of the code, waiting the five seconds AttempDevUnit() takes to return is undesirable.

# INPUTS

# Device

A pointer to the name of the device you wish to check.

# Unit

The unit number of the device you wish to check.

#### RETURNS

If the device/unit is currently available, TRUE is returned. If it is currently locked, FALSE is returned.

#### BUGS

None known.

# SEE ALSO

AttemptDevUnit()

 $\label{eq:FreeDevUnit} {\rm FreeDevUnit} - {\rm Release \ a \ lock \ on \ a \ device/unit}$ 

### SYNOPSIS

ULONG Unit;

## FUNCTION

Releases a lock on a device/unit previously attained by a call to AttemptDevUnit() or LockDevUnit(). This function must be called from the same task context that the lock was attained under or the device/unit will not be freed!

### INPUTS

### Device

A pointer to the name of the device you wish to release.

### Unit

The unit number of the device you wish to release.

## RETURNS

None.

# BUGS

None known.

### SEE ALSO

AttemptDevUnit(), FreeDevUnit()

LockDevUnit — Block until a lock on a device/unit is granted

## SYNOPSIS

Failure = LockDevUnit(Device, Unit, OwnerName, NotifyBit); d1.b d0 d0 а0 a1 UBYTE \*Failure; UBYTE \*Device; ULONG Unit; UBYTE \*OwnerName; UBYTE NotifyBit;

### FUNCTION

This function will block until a lock on the specified device/unit is granted. It is intended for non-interactive use.

### INPUTS

Device

A pointer to the name of the device you wish to lock.

#### Unit

The unit number of the device you wish to lock.

#### **OwnerName**

A pointer to a name returned to the caller of AttemptDevUnit() when you refuse to give up the lock to someone else.

### **NotifyBit**

Some programs, such as *Getty*, sit on a device waiting for a call to come in. It is to their advantage to know when someone else wants the device so that they can release the lock. This would allow someone to use a term program, for instance, and not have to specifically shut down the program sitting on the device.

If you wish to be notified when someone tries to lock the device/unit you own, pass a signal bit number, as returned by AllocSignal(), in this argument. When someone tries to lock the device/unit, your task will be signaled. Passing a zero in this argument indicates that you do not wish to be notified when someone requests the device.

#### RETURNS

If the device/unit is successfully locked, NULL is returned. If an internal error occurred, a pointer to an error message is returned.

All error messages begin with ODUERR\_LEADCHAR. This allows one to quickly check if the returned value is an error message or owner name. The possible errors are:

- ODUERR\_NOMEM..... An out of memory condition occurred while attempting to lock the device.
- ODUERR\_NOTIMER... The timer.device could not be opened while attempting to lock the device.
- ODUERR\_BADNAME... An invalid device name was supplied. This occurs only when Device is NULL.

ODUERR\_BADBIT.... An invalid notify bit was supplied. This occurs only when NotifyBit equals -1.

# BUGS

None know.

# SEE ALSO

AttemptDevUnit(), exec.library/AllocSignal()

NameDevUnit — Change the owner name value of a locked device/unit

### SYNOPSIS

```
NameDevUnit(Device, Unit, OwnerName);
a0 d0 a1
UBYTE *Device;
ULONG Unit;
UBYTE *OwnerName;
```

#### FUNCTION

This allows one to change the owner name returned by AttemptDevUnit(). You must own the lock on the specified device/unit or this function will do nothing.

This function is intended for programs such as *Getty*, which sit on a device and launch other programs as calls are detected.

### INPUTS

### Device

A pointer to the name of the device you wish to alter.

### Unit

The unit number of the device you wish to alter.

#### **OwnerName**

A pointer to a name returned to the caller of AttemptDevUnit() when you refuse to give up the lock to someone else.

#### RETURNS

None.

## BUGS

None known.

#### SEE ALSO

AttemptDevUnit()

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