

# Technotes



## Driver Loader Library Call GetDriverInformation: A Bug & Workaround

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This Technote describes a workaround to a bug in the first version of the Driver Loader Library in System 7.5.2 and System Update 7.5.3. (The bug should be fixed in later versions of the Mac OS.) As of this writing, the Driver Loader Library is only available on Power Macintoshes that support PCI cards (for example: Power Mac 7200, 7500, 8500 and 9500). There is a bug in the routine GetDriverInformation that can possibly cause an overwriting past the end of the name string that is passed in.

This Technote is directed primarily at writers or family experts and especially applications that get information about drivers.

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## Defining the Problem

In the Driver Loader Library, there is a bug in the routine GetDriverInformation that can possibly cause an overwriting past the end of the name string that is passed in.

This bug surfaces only when calling GetDriverInformation() for a driver that has had its Device Control Entry fields zeroed when it was closed (the Chooser driver has been observed to exhibit this behavior). The bug occurs because GetDriverInformation() does not check for zeroed fields before using the dCtlDriver field to reference the driver's name; instead, it copies a garbage string from low memory into the name string passed as a parameter to GetDriverInformation().

If the first byte of this garbage string is larger than the number bytes of storage allocated by the caller for the name string, then the caller's data located just past the end of name's storage will be overwritten with garbage.

You can see the zeroing out of fields for the Chooser's driver by following these steps using any version of MacsBug:

1. Open the Chooser.
2. Drop into MacsBug and type:

```
drvrr      <return>
```

3. Look down the list of drivers in the Driver column of the `drv` display and see the Chooser (on my machine it's at `dNum 0xF`).

To see what the Chooser's DCE fields look like before the zeroing type:

```
dm      xxxxx  dctlentry  <return>
```

(where `xxxxx` is the hexadecimal number in the Chooser's row in the "DCE at" column in the `drv` display)

4. Exit Macsbug by hitting Command-g.

5. Close the Chooser window.

6. Drop into MacsBug and type:

```
drv    <return>
```

You'll see that name Chooser is replace by blanks in the row that it was in.

7. To see the zeroing of DCE fields type:

```
dm      xxxxx  dctlentry  <return>
```

(again, where `xxxxx` is the hexadecimal number in the Chooser's row in the "DCE at" column in the `drv` display).

You'll see that all fields except the `RefNum` field have been zeroed.

It's doubtful that any expert code will encounter this problem if the expert code executes pre-Finder; applications that execute *after* the Finder boots are the most likely victims. If your code calls `GetDriverInformation()` after a user has a chance to close one of these "zeroed-out" drivers (and the DCE fields are thus zeroed), then you will need this workaround. If you call `GetDriverInformation` only for a driver that you know doesn't have its Device Control Entry fields zeroed upon closing, then you don't need this workaround because the bug will not appear. It is only when you traverse the unit table, calling `GetDriverInformation` for unknown drivers, that you need to be aware of the workaround.

## GetDriverInformation

Here is the declaration for `GetDriverInformation` as gleaned from the universal headers file, `Devices.h`:

```
extern OSErr
GetDriverInformation (DriverRefNum refNum,
                    UnitNumber *unitNum,
                    DriverFlags *flags,
                    DriverOpenCount *count,
                    StringPtr name,      // ** this is the field we are
                                         concerned with//
                    RegEntryID *device,
                    CFragHFSLocator *driverLoadLocation,
                    CFragConnectionID *fragmentConnID,
                    DriverEntryPointPtr *fragmentMain,
                    DriverDescription *driverDesc);
```

It is the `StringPtr name` parameter that we are concerned with. If you allocate, for example, a `Str31` to use to pass in as the `StringPtr`, then (if the erroneous byte `GetDriverInformation` thinks is the length byte of the garbage string is greater than `0x1f`, or 31 decimal) `GetDriverInformation` will unwittingly copy all the garbage bytes to your code without regard to the actual location of the end of the name string.

## Solving the Problem

The workaround is simple: allocate a `String255` for the name parameter passed into `GetDriverInformation()` rather than some shorter-length string. This means any garbage copied to the string will be contained in that string rather than any other data. If you're familiar with `GetDriverInformation`, that's all you need to know: use a `Str255` for the name parameter rather than a shorter string and you're protected. If you're not familiar with `GetDriverInformation` and would like to see some code to traverse the unit table, sample code is provided here

for your information. You also have to take precautions about using the garbage string data as well (if you were going to display the driver name in an application, you would probably want to check for non-printing characters if displaying them would cause problems in your code. You might want to make sure the garbage length of the name string isn't too long for your code to handle).

## Sample Code Using GetDriverInformation To Iterate Over the Driver Unit Table

To drive the point home about using a Str255, and also to alert you to another mandatory initializing of the FSSpec field of the driverLoadLocation struct, (another input of GetDriverInformation), here is some barebones sample code. Note that traversing the unit table using GetDriverInformation() is not the most efficient way to discover which units are empty and which are full. Use the Driver Loader Library routine, LookupDrivers() for that.

```
void TraverseDrivers()
{
    OSErr                err = noErr;
    DriverRefNum          refNum;
    UnitNumber            unitNum;
    DriverFlags           flags;
    DriverOpenCount       count;
    RegEntryID            device;
    CFragHFSLocator        driverLoadLocation;
    DriverDescription      driverDesc;
    // Str63              theName; // BAD, not long enough
    Str255                theName; // GOOD:THIS IS THE WORKAROUND!
    FSSpec                loadLocSpec;
    short i;

    // this is another caveat about using GetDriverInformation(); you must
    // initialize the FSSpec ptr field of the driverLoadLocation struct to
    // point to an allocated FSSpec because GetDriverInformation assumes you
    // have. This is done in the next line below.
    driverLoadLocation.u.onDisk.fileSpec = &loadLocSpec;

    for( i = 0; i <= HighestUnitNumber(); ++i ){
        refNum = ~i; // convert the unit number to a driver refNum.
        err = GetDriverInformation( refNum,
                                   &unitNum,
                                   &flags,
                                   &count,
                                   theName,
                                   &device,
                                   &driverLoadLocation,
                                   &fragmentConnID,
                                   &fragmentMain,
                                   &driverDesc);

        if( err != noErr ){ // there's a driver for this refNum

            // Do whatever it was you wanted to do with the information
            // BEWARE: If the driver is a non-native driver, that is a
            // 68k driver of pre-PCI-supporting Macintosh, the device,
            // driverLoadLocation, fragmentConnID, fragmentMain, and
            // driverDesc inputs above will be set to nil after the call
            // because these fields don't apply to 68k drivers.

        }
    } // for
} // end TraverseDrivers()
```

## Reference for GetDriverInformation

### GetDriverInformation

GetDriverInformation returns a number of pieces of information about an installed driver.

```

OSErr GetDriverInformation
    (DriverRefNum      refNum,
     UnitNumber        *unitNum,
     DriverFlags        *flags,
     DriverOpenCount    *count,
     StringPtr          name,
     RegEntryID         *device,
     CFragHFSLocator    *driverLoadLocation,
     CFragConnectionID  *fragmentConnID,
     DriverEntryPointPtr *fragmentMain,
     DriverDescription  *driverDesc);

refNum      refNum of driver to examine
unit        resulting unit number
flags       resulting DCE flag bits
count       number of times driver has been opened
name        resulting driver name
device      resulting Name Registry device specification
driverLocation resulting CFM fragment locator (from which the driver
                                                was loaded)
fragmentConnID resulting CFM connection ID
fragmentMain  resulting pointer to DoDriverIO
driverDesc    resulting pointer to DriverDescription

```

## DESCRIPTION

GetDriverInformation is used by driver experts in PCI-bus-supporting machines, software that makes decisions about which driver to load for a particular device -- or by any software that needs to get information about a driver for a device.

Given the Unit Table reference number of an installed driver, GetDriverInformation returns the driver's unit number in unit, its DCE flags in flags, the number of times it has been opened in count, its name in name, its RegEntryID value in device, its CFM fragment locator in driverLocation, its CFM connection ID in fragmentConnID, its DoDriverIO entry point in fragmentMain, and its Driver Description in driverDesc.

## Note:

With 68K drivers, GetDriverInformation returns meaningful information in only the unit, flags, count, and name parameters.

## Warning:

You must allocate the FSSpec field of the CFragHFSLocator \* driverLocation before passing it in to GetDriverInformation().

## RESULT CODES

noErr	0	No error
badUnitErr	-21	Bad unit number
unitEmptyErr	-22	Empty unit number

## Summary

To protect yourself against having GetDriverInformation copy garbage into the passed *StringPtr* name parameter when a driver has its Device Control Entry (DCE) fields zeroed upon closing (the Chooser, for example), allocate a large enough string (for example, String255) for the name parameter. This will assure that any garbage copied to the string will be contained in that string.

See *Designing PCI Cards and Drivers for Power Macintosh Computers* for further documentation on GetDriverInformation or any other Driver Loader Library calls.