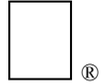


# Apple II Technical Notes



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Developer Technical Support

## Apple IIGS

### #83: Resource Manager Stuff

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1990

This Technical Note answers your miscellaneous Resource Manager questions.

**Changes since March 1991:** Added a warning about `UniqueResourceID` in System 5.0.4 and earlier.

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#### UniqueResourceID

In System Software 5.0.4 and earlier, calling `UniqueResourceID` with an `IDRange` value of `$FFFF` does not work reliably. It sometimes returns a system-range ID (`$07FFxxxx`) if there are already system-range resources of the specified type present in the current search path.

If you are using a development utility that generates resource IDs using `UniqueResourceID`, check the results to make sure no system-range resource IDs are being used by accident.

#### What SetCurResourceFile Does

`SetCurResourceFile` is documented in Chapter 45 of the *Apple IIGS Toolbox Reference*, Volume 3 (see especially “Resource File Search Sequence” near the beginning of the chapter).

This explanation might make you think `SetCurResourceFile` rearranges the search path, but it does not; instead, it just makes searches start at a different place in the path. `SetCurResourceFile` is useful for controlling what resource files are searched, not for

changing the search order.

## How the Toolbox Uses Resources as Templates

The toolbox uses several types of resources as templates for creating other objects. Examples include `rControlList`, `rControlTemplate`, and `rWindParam1`. The toolbox automatically releases these resources from memory as soon as it is through with them, so there is no need to create your template resources with special purge levels in an effort to free more memory. It is not a problem.

## Using Resources From Window Update Routines

In System Software 5.0.4 and earlier there is no special code to set the current resource application when the system calls an application window update routine (See Apple IIGS Technical Note #71 for notes on NDAs and the current resource application).

To avoid a situation where a window update routine cannot get needed resources, obey the following rules:

1. Application window update routines must **either** (a) assume that the resource application has the same value it had when the window was created, or (b) save, set, and restore the current resource application, using `GetCurResourceApp` and `SetCurResourceApp`.
2. NDAs that start the Resource Manager must not call application window update routines, and they must not cause application window update routines to be called (for example, if an NDA calls `TaskMaster` to handle a modal dialog or movable modal dialog, the `tmUpdate` bit in `wmTaskMask` must be off).

## CurResourceApp in InfoDefProcs and Custom Windows

The current resource application has no guaranteed value when an information bar definition procedure or custom window definition procedure gets control. These must always save, set, and restore the current resource application using `GetCurResourceApp` and `SetCurResourceApp`.

## StartUpTools Opens Resource Forks Read-Only

When `StartUpTools` opens your application's resource fork, it opens it with read-only

access. If your application needs to make changes to the resources on disk, you need to close the fork and reopen it with read and write access. To close it, use `GetCurResourceFile` and `CloseResourceFile`; to reopen it, use `LGetPathname2` and `OpenResourceFile`.

**Note:** You must update the `resFileID` field in the `StartStop` record if you close and reopen your resource fork. `CloseResourceFile` disposes the handles of any resources in memory from the file you're closing, so you must call `DetachResource` on any resources you need to keep. (If you pass an `rToolStartup` resource to `StartUpTools`, the system detaches it for you automatically.)

### **Calling StartUpTools From a Shell Application (File Type \$B5, EXE)**

`StartUpTools` tries to open the current application's resource fork. It determines the pathname of the "current application" by examining prefix `9:` and making a `GET_NAME` `GS/OS` call, but do not assume it will always construct the pathname this way. If you call `StartUpTools` from a shell application and expect it to open your EXE file's resource fork, you will be disappointed.

If `GS/OS` has launched your application, life is good—usually, though, a shell has loaded your shell application directly, so `GET_NAME` returns the name of the shell instead of the name of your application file.

To open your shell file's resource fork, call `ResourceStartUp`, get the pathname by calling `LGetPathname2` on your user ID, and pass the pathname to `OpenResourceFile`.

### **What's NIL in a Resource Map?**

The resource maps for open resource files are kept in memory, and the structure is defined in chapter 45 of *Apple IIGS Toolbox Reference*, Volume 3.

The `resHandle` field of a resource reference record (`ResRefRec`) is defined as "Handle of resource in memory. A `NIL` value indicates that the resource has not been loaded into memory." In this case, `NIL` means that the middle two bytes of the four-byte field are zero. In other words, a `NIL` entry in the resource map may have a non-zero value in the low-order byte.

### **LoadResource and SetResLoad(FALSE)**

When you call `LoadResource` on a locked or fixed resource and `SetResLoad` is set to `FALSE`, you may get Memory Manager error \$0204 (`lockErr`), because the Resource Manager tries to allocate a locked or fixed zero-length handle, which the Memory Manager does not permit.

## Adjusting the Search Depth

If you wish to add some resource files to the beginning of a resource search path and adjust the depth so that the end point of the search is unchanged, it's tempting to use `SetResourceFileDepth(0)` to get the current depth, add one, and set this new depth with `SetResourceFileDepth`.

The problem is that the search depth is often `-1` (`$FFFF`), meaning "search until the end of the chain." If you add your adjustment to `-1`, you do not usually get the intended effect. A solution is just to check for `$FFFF` and not adjust the depth in that case.

## CurResourceApp after ResourceShutDown

After a `ResourceShutDown` call, the current resource application is always `$401E`. (The Resource Manager starts itself up at boot time with its own memory ID, `$401E`. Do not ever call `ResourceShutDown` while the current resource application is `$401E`.)

## Restoring the CurResourceApp

If you need to start up and shut down the Resource Manager without disturbing the current resource application, call `GetCurResourceApp` **before** `ResourceStartUp`, and call `SetCurResourceApp` to restore the old value **after** `ResourceShutDown`.

It does not help to call `GetCurResourceApp` **after** `ResourceStartUp`, since the application just started up is always the current resource application.

Shell programs which start the Resource Manager need to call `SetCurResourceApp` after regaining control from a subprogram (for example, an EXE file) which may have started and shut down the Resource Manager, leaving the current resource application set to `$401E` instead of the shell's ID.

Shell programs that do not start the Resource Manager have nothing to worry about. In this case the current resource application is normally `$401E`, so when a subprogram calls `ResourceShutDown` life is still wonderful.

## What Information is Kept For Each Resource Application?

When you switch resource applications with `SetCurResourceApp`, that takes care of all the application-specific information the Resource Manager has.

There is no need to separately preserve the current resource file, the search depth, the `SetResourceLoad` setting, or any application resource converters that are logged in. All of this information is already recorded separately for each resource application.

## Debugging Information

The following information is provided for your convenience during program development. It allows you to check exactly what user IDs are using the Resource Manager, what files are in their search paths, and what resource converters are logged in.

**Do not** depend on this information in your program; it is subject to change in future versions of the Resource Manager.

All the Resource Manager's data structures are rooted in the Resource Manager tool set's Work Area Pointer (WAP). To get the Resource Manager's WAP, call `GetWAP` (in the Tool Locator) with `userOrSystem = $0000` and `tsNum = $001E`.

The WAP value is a handle to the Resource Manager's block of global data. Several interesting areas in this block are listed below.

+0A2	<code>curApp</code> <b>Word</b>	Offset into the globals block of the current resource application's Application Record.
+\$2B0	<code>sysFile</code> <b>Long</b>	Handle of system file map, or NIL if none.
+\$2B4	<code>sysConvertList</code> <b>Long</b>	Handle of system converter list, or NIL if none.
+\$2B8	<code>appList</code> <b>20*n bytes</b>	List of Application Records (20 bytes each).

Each Application Record has this format:

+000	<code>appFlag</code> <b>Word</b>	0=entry available, 1=entry used, \$FFFF = end of array.
+002	<code>appID</code> <b>Word</b>	User ID of application.
+004	<code>appFiles</code> <b>Long</b>	Handle of application's first resource map, NIL=none.
+008	<code>appCur</code> <b>Long</b>	Handle of application's current resource map, NIL=none.
+012	<code>appConverters</code> <b>Long</b>	Handle of application's converter list, NIL=none.
+016	<code>appReadFlag</code> <b>Word</b>	1=read resources, 0=don't read ( <code>SetResourceLoad</code> ).
+018	<code>appFileDepth</code> <b>Word</b>	Number of files to search in this path.

Converter lists have this format:

+000	<code>n</code> <b>Word</b>	Number of entries in the table (entries can be unused).
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