

New Technical Notes

Macintosh



®

Developer Support

Calling SetResLoad

Toolbox M.TB.SetResLoad

Revised by:

March 1988

Written by: Jim Friedlander

October 1985

Calling `SetResLoad(FALSE)` can be useful if you need to get a handle to a resource, without causing the resource to be loaded from disk if it isn't already in memory. `SetResLoad` changes the value of the low-memory global `ResLoad` (at location `$A5E`).

It is very important that your program not leave `ResLoad` set to `FALSE` when it exits. Doing this will cause the system to reboot or crash when it does a `GetResource` call for the next code segment to be loaded (usually the Finder). The system will crash because `GetResource` will not actually load the code from disk when `ResLoad` is `FALSE`.

So, make sure that you call `SetResLoad(TRUE)` before exiting your program.

Further Reference:

- The Resource Manager

-