

New Technical Notes

Macintosh



®

Developer Support

MoveHHi and SetResPurge **Memory M.ME.MoveHHiSetResPurge**

Revised by:
Written by: Jim Friedlander

March 1988
March 1987

`SetResPurge(TRUE)` is called to make the Memory Manager call the Resource Manager before purging a block specified by a handle. If the handle is a handle to a resource, and its `resChanged` bit is set, the resource data will be written out (using `WriteResource`).

When `MoveHHi` is called, even though the handle's block is not actually being purged, the resource data specified by the handle will be written out. An application can prevent this by calling `SetResPurge(FALSE)` before calling `MoveHHi` (and then calling `SetResPurge(TRUE)` after the `MoveHHi` call).

Further Reference:

- The Memory Manager
- The Resource Manager