

MaxApplZone Expand application heap to largest possible value

#include <Memory.h>

Memory Manager

void **MaxApplZone**();

MaxApplZone expands the application heap zone to include all available heap memory. It does not purge any current blocks in the application heap.

Returns: none

Notes: **MaxApplZone** is commonly called early in the application, followed by a call to **MoreMasters** (if necessary).

If you are using multiple heap zones, be sure to call **InitZone** to create these zones before calling **MaxApplZone**.