GetPtrSize Page 1

GetPtrSize Obtain the size of a nonrelocatable memory block

#include < Memory.h> Memory Manager

<u>Size</u> **GetPtrSize**(*thePtr*);

<u>Ptr</u> thePtr; address of a nonrelocatable memory block

returns the size of the block (a 32-bit value)

GetPtrSize returns the size, in bytes of a specified nonrelocatable memory block.

thePtr is the address of a nonrelocatable memory block; i.e., the value obtained from a prior call to **NewPtr**.

Returns: a 32-bit long; the current size of the memory block. This will always be less than 8MB (a 24-bit value).