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KERNEL_MODE_HEAP_CORRUPTION (13a)
The kernel mode heap manager has detected corruption in a heap.
Arguments:
Arg1: 0000000000000012, Type of corruption detected
Arg2: fffffbd0632a00100, Address of the heap that reported the corruption
Arg3: fffffbd064258b000, Address at which the corruption was detected
Arg4: 0000000000000000

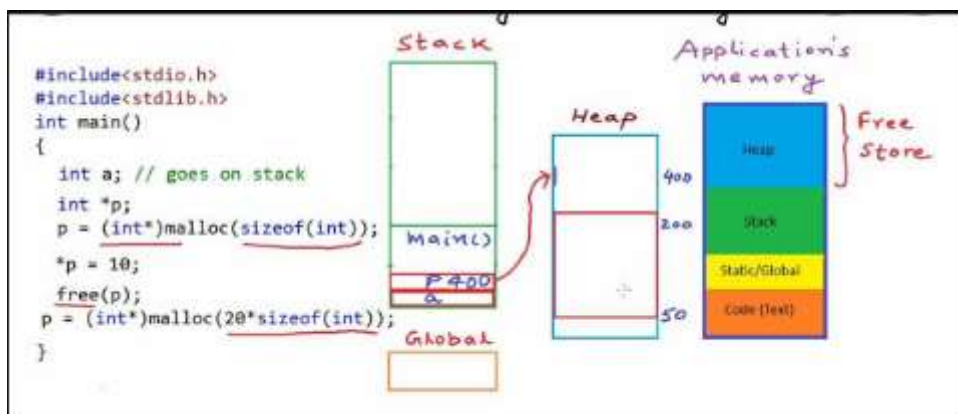
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**Analysis:**

Description: The KERNEL\_MODE\_HEAP\_CORRUPTION bugcheck has a value of 0x0000013A. This indicates that the kernel-mode heap manager has detected corruption in a heap.

**What is a heap?**

A memory heap is a location in memory where memory can be allocated across random access. Unlike the stack where the memory is allocated and released in a very defined order, the individual data elements allocated in the heap they are usually released asynchronously. Ex:



**Type of corruption detected:** 0x12 - The heap detected invalid internal state during the current operation. This is usually the result of a buffer overflow.

**Conclusion:**

I've noted that you're using Windows 18362 (1903).

There is many known issues that may cause this behavior. In order to avoid known issues, I'd suggest update to 18363 (1909) and apply Windows Update to proceed.