

Example using PHYSICAL_ADDRESS

Source:

<http://www.tech-archive.net/Archive/Development/microsoft.public.win32.programmer.kernel/2008-02/msg00135.htm>

- *From:* joemango <joseandremorales@xxxxxxxxxx>
 - *Date:* Tue, 12 Feb 2008 14:56:16 -0800 (PST)
-

Im writing a kernel process and i want to call the following function:

```
PVOID  
MmAllocateContiguousMemory(  
IN SIZE_T NumberOfBytes,  
IN PHYSICAL_ADDRESS HighestAcceptableAddress  
);
```

But i dont know how to use the PHYSICAL_ADDRESS parameter, ive tried initializing a variable of that type / struct, ive looked on the net, i dont find any working examples that show a call to it, so i need a small sample that has , the necessary include files, how to create a variable of that type give it a value and then make the call, can you all help with this ????

.