## ASSEMBLY - MEMORY MANAGEMENT

http://www.tutorialspoint.com/assembly programming/assembly memory management.htm

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The **sys\_brk** system call is provided by the kernel, to allocate memory without the need of moving it later. This call allocates memory right behind the application image in the memory. This system function allows you to set the highest available address in the data section.

This system call takes one parameter, which is the highest memory address needed to be set. This value is stored in the EBX register.

In case of any error, sys\_brk returns -1 or returns the negative error code itself. The following example demonstrates dynamic memory allocation.

## **Example**

The following program allocates 16kb of memory using the sys brk system call –

```
section .text
                         ;must be declared for using gcc
   global _start
                         ;tell linker entry point
_start:
   mov eax, 45
                 ;sys_brk
   xor ebx, ebx
   int 80h
   add eax, 16384 ;number of bytes to be reserved
  mov ebx, eax
  mov eax, 45
                ;sys_brk
  int 80h
   cmp eax, 0
   jl exit ;exit, if error
   mov edi, eax ;EDI = highest available address
   sub edi, 4 ;pointing to the last DWORD
   mov ecx, 4096 ;number of DWORDs allocated
  xor eax, eax ;clear eax
   std
       ;backward
   rep stosd
                        ;repete for entire allocated area
         ;put DF flag to normal state
   cld
  mov eax, 4
  mov ebx, 1
  mov ecx, msg
  mov edx, len
   int 80h
           ;print a message
exit:
  mov eax, 1
   xor ebx, ebx
   int 80h
section .data
        db "Allocated 16 kb of memory!", 10
msq
len
        equ $ - msg
```

When the above code is compiled and executed, it produces the following result –

```
Allocated 16 kb of memory L
Loading [MathJax]/jax/output/HTML-CSS/fonts/TeX/fontdata.js
```