

Babystep8

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32-bit printing

Here is the same non-BIOS screen print AsmExample as before, but adjusted to use 32-bit registers and offsets. The 'complex' string instructions have been replaced.

```
;-----  
dochar:  
    call cprint  
sprint:  
    mov eax, [esi]  
    lea esi, [esi+1]  
    cmp al, 0  
    jne dochar  
    add byte [ypos], 1  
    mov byte [xpos], 0  
    ret  
  
cprint:  
    mov ah, 0x0F  
    mov ecx, eax  
    movzx eax, byte [ypos]  
    mov edx, 160  
    mul edx  
    movzx ebx, byte [xpos]  
    shl ebx, 1  
  
    mov edi, 0xb8000  
    add edi, eax  
    add edi, ebx  
  
    mov eax, ecx  
    mov word [ds:edi], ax  
    add byte [xpos], 1  
  
    ret  
  
;-----  
printreg32:
```

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```
mov edi, outstr32
mov eax, [reg32]
mov esi, hexstr
mov ecx, 8

hexloop:
    rol eax, 4
    mov ebx, eax
    and ebx, 0x0f ;
    mov bl, [esi + ebx]
    mov [edi], bl
    inc edi
    dec ecx
    jnz hexloop

    mov esi, outstr32
    call sprint

    ret

;-----

xpos db 0
ypos db 0
hexstr db '0123456789ABCDI'
outstr32 db '00000000', 0
reg32 dd 0

;
```

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