## **Assembly - System Calls**

System calls are APIs for the interface between the user space and the kernel space. We have already used the system calls. sys\_write and sys\_exit, for writing into the screen and exiting from the program, respectively.

## **Linux System Calls**

You can make use of Linux system calls in your assembly programs. You need to take the following steps for using Linux system calls in your program –

- Put the system call number in the EAX register.
- Store the arguments to the system call in the registers EBX, ECX, etc.
- Call the relevant interrupt (80h).
- The result is usually returned in the EAX register.

There are six registers that store the arguments of the system call used. These are the EBX, ECX, EDX, ESI, EDI, and EBP. These registers take the consecutive arguments, starting with the EBX register. If there are more than six arguments, then the memory location of the first argument is stored in the EBX register.

The following code snippet shows the use of the system call sys\_exit -

```
mov eax,1 ; system call number (sys_exit)
int 0x80 ; call kernel
```

The following code snippet shows the use of the system call sys write -

```
mov edx,4 ; message length
mov ecx,msg ; message to write
mov ebx,1 ; file descriptor (stdout)
mov eax,4 ; system call number (sys_write)
int 0x80 ; call kernel
```

All the syscalls are listed in /usr/include/asm/unistd.h, together with their numbers (the value to put in EAX before you call int 80h).

The following table shows some of the system calls used in this tutorial -

| %eax | Name      | %ebx           | %ecx         | %edx   | %esx | %edi |
|------|-----------|----------------|--------------|--------|------|------|
| 1    | sys_exit  | int            | -            | -      | -    | -    |
| 2    | sys_fork  | struct pt_regs | -            | -      | -    | -    |
| 3    | sys_read  | unsigned int   | char *       | size_t | -    | -    |
| 4    | sys_write | unsigned int   | const char * | size_t | -    | -    |
| 5    | sys_open  | const char *   | int          | int    | -    | -    |
| 6    | sys_close | unsigned int   | -            | -      | -    | -    |

## **Example**

The following example reads a number from the keyboard and displays it on the screen

```
Live Demo
section .data
                                              ; Data segment
   userMsg db 'Please enter a number: '; Ask the user to enter a number: '; Ask the user to enter a number: '
   lenUserMsg equ $-userMsg
                                              ; The length of the message
   dispMsg db 'You have entered: '
   lenDispMsg equ $-dispMsg
                          ; Uninitialized data
section .bss
   num resb 5
section .text
                          ; Code Segment
   global start
                          ; User prompt
start:
   mov eax, 4
   mov ebx, 1
   mov ecx, userMsg
   mov edx, lenUserMsg
   int 80h
```

```
mov eax, 3
mov ebx, 2
mov ecx, num
                    ;5 bytes (numeric, 1 for sign) of that inform
mov edx, 5
int 80h
;Output the message 'The entered number is: '
mov eax, 4
mov ebx, 1
mov ecx, dispMsg
mov edx, lenDispMsq
int 80h
;Output the number entered
mov eax, 4
mov ebx, 1
mov ecx, num
mov edx, 5
int 80h
; Exit code
mov eax, 1
mov ebx, 0
int 80h
```

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

```
Please enter a number:
1234
You have entered:1234
```