Example: Stack Smashing Attack

```
#include <stdio.h>
CannotExecute(){
   printf("This function cannot execute\n");
GetInput(){
  char buffer[8];
 gets(buffer);
  puts(buffer);
main(){
     GetInput();
     return 0;
```

Name of the program is demo.c

Assume Little Endian System

Sequence of Steps

1 Compile with the following options

```
vmplanet@ubuntu:~$ gcc -fno-stack-protector -ggdb -mpreferred-stack-boundary=2 -o demo demo.c
/tmp/ccmmHHC4.o: In function `GetInput':
/home/vmplanet/demo.c:10: warning: the `gets' function is dangerous and should not be used.
vmplanet@ubuntu:~$
```

Start gdb and use the list command to find the line numbers of the different key statements/function calls so that the execution can be more closely observed at these points.

Use list 1,50 (where 50 is some arbitrarily chosen large number that is at least guaranteed to be the number of lines in the program).

In our sample program, we have only 23 lines. So, I could have used list 1, 23 itself.

```
vmplanet@ubuntu:~$ gdb demo
GNU gdb (GDB) 7.1-ubuntu
Copyright (C) 2010 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later <http://gnu.org/licenses/gpl.html>
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law. Type "show copying"
and "show warranty" for details.
This GDB was configured as "i486-linux-gnu".
For bug reporting instructions, please see:
<a href="http://www.gnu.org/software/gdb/bugs/>...">http://www.gnu.org/software/gdb/bugs/>...</a>
Readi<mark>ng symbols f</mark>rom /home/vmplanet/demo...done.
(gdb) list 1, 50
        #include <stdio.h>
        CannotExecute(){
            printf("This function cannot execute\n");
        GetInput(){
           char buffer[8];
10
           qets(buffer);
11
           puts(buffer);
12
13
14
15
        main(){
16
17
              GetInput();
18
19
              return 0;
20
21
22
23
```

3 Issue breakpoints at lines 17 and 10 to temporarily stop execution

```
(gdb) break 17
Breakpoint 1 at 0x8048449: file demo.c, line 17.
(gdb) break 10
Breakpoint 2 at 0x804842e: file demo.c, line 10.
(gdb)
```

4 Run the *disas* command on the CannotExecute and main functions to respectively find the starting memory address and return address after the return from GetInput().

```
(gdb) disas main
                    Dump of assembler code for function main:
Address to return to
                        0x08048446 <+0>:
                                             push
                                                    %ebp
after executing the
                                                    %esp,%ebp
                        0x08048447 <+1>:
                                             mov
                                            call
                                                    0x8048428 <GetInput>
                       0x08048449 <+3>:
GetInput() function
                       0x0804844e <+8>:
                                             mov
                                                    $0x0,%eax
                        0X00040453 <+13>:
                                                    %ebp
                                             pop
0x0804844e
                       0x08048454 <+14>:
                                             ret
                    End of assembler dump
                     (gdb) disas CannotExecute
                    Dump of assembler code for function CannotExecute:
Starting memory_
                      0x08048414 <+0>:
                                             push
                                                    %ebp
address for the
                        0X00040415 <+1>:
                                                    %esp,%ebp
                                             mov
                       0x08048417 <+3>:
                                             sub
                                                    $0x4,%esp
CannotExecute()
                                             movl
                       0x0804841a <+6>:
                                                    $0x8048520,(%esp)
Function
                       0x08048421 <+13>: call
                                                    0x804834c <puts@plt>
                                             leave
                        0x08048426 <+18>:
0x08048414
                       0x08048427 <+19>:
                                             ret
                    End of assembler dump.
                    (adb)
```

- 5 Start the execution of the program using the **run** command The execution will halt before line # 17, the first breakpoint. That is, before the call to the GetInput() function.
- 6 Check and see the value on the top of the stack to use it as a reference later to identify the return address to overwrite. The command/option used is **x/8xw \$esp** to obtain the 8 words (32-bits each) starting from the current location on the top of the stack.
- Continue execution by pressing **s** at the gdb prompt. Now the GetInput() function is called. The processor would allocate 8 bytes, for the *buffer* array. So the stack pointer would be moved by 8 bytes towards the low memory end.
- Use the x/8xw \$esp command to obtain the 8 words (32-bits each) starting from the current location pointed to by the Stack Pointer. We could see the Stack Pointer has moved by 16 bytes (from the reference value of Step 6) towards the low memory end. You could continue executing by pressing s at the gdb prompt. You may even pass a valid input after gets() is executed and see what puts() prints.
- 9 Quit from gdb using the 'quit' command at the (gdb) prompt.

Value at the memory address on the top of the stack before the call to the GetInput() function

(gdb run

8 bytes of the <u>buffer</u> array

Value of the Frame Pointer for main()

```
Starting program: /home/vmplanet/demo
Breakpoint 1, main ()\at demo.c:17
             GetInput();
(gdb x/8xw $esp
              0xbfffff4c8
                                 0x00144bd6
                                                 0x00000001
                                                                  0xbfffff4f4
0xbfffff448:
0xbfffff458:
                0xbfffff4fc
                                 0xb7fff858
                                                 0xbfffff4b0
                                                                  0xffffffff
(gdb s
Breakpoint 2, GetInput () at demo.c:10
10
          gets(buffer);
(qdb) x/8xw $esp
               0x0011e0c0
0xbfffff434:
                                 0x0804847b
                                                 0x00283ff4
                                                                  0xbffff448
0xbfffff444:
                                0xbffff4c8
                                                 0x00144bd6
                                                                  0x00000001
                0x0804844e
(gdb)
```

Value on the top of the stack after the call to the GetInput() function

Value that was previously pointed to by the Stack Pointer

Corresponds to the Return address in main(): 0x0804844e. See the screenshot for Step 4. This is the address that needs to be overwritten with the starting address for the Cannot Execute() function

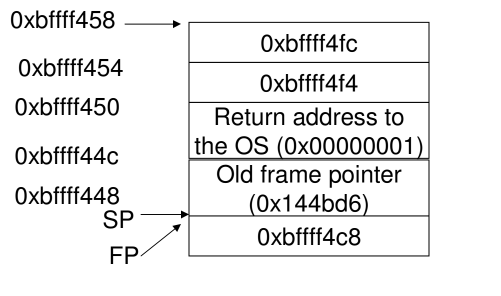
```
Running the Program
          (qdb) s
         Breakpoint 2, GetInput () at demo. f:10 Valid Input
10 gets(buffer); for Valid Input
          (gdb) x/8xw $esp
          0xbfffff434:
                         0x0011e0c0
                                                       0x00283ff4
                                                                      0xbfffff448
                                       0x0804847b
          0xbffff444: 0x0804844e
                                       0xbfffff4c8
                                                       0x00144bd6
                                                                      0x00000001
Passing a
          (qdb) s
valid
          abcdefq
input
                   puts(buffer);
                                                      \0 g f e
                                         d c b a
          (gdb) x/8xw $esp
          0xbfffff434:
                        0xbfffff438
                                       0x64636261
                                                       0x00676665
                                                                      0xbfffff448
          0xbffff444: 0x0804844e
                                       0xbfffff4c8
                                                       0x00144bd6
                                                                      0x00000001
          (gdb) s
Desired
          abcdefg
output
          13
```

```
Either way of passing inputs is fine when we pass just printable Regular characters vmplanet@ubuntu:~$ ./demo abcdefg vmplanet@ubuntu:~$ printf "abcdefg" | ./demo abcdefg vmplanet@ubuntu:~$ |
```

When we want to pass non-printable characters or memory addresses, we need to use the printf option (need to pass them as hexadecimal values)

Stack Layout: Valid Input

High memory end



0xbffff4fc	
0xbffff4f4	
Return address	s to
the OS (0x00000	001)
Old frame poin	
(0x144bd6)	
0xbffff4c8	
Return address	s to
main (0x080484	4e)
Frame pointer	for
Main (0xbffff44	18)
00 67 66	65
64 63 62	61
0xbffff438	
	Oxbffff4f4 Return address the OS (0x00000 Old frame poin

Low memory end

Running the Program for an Input that will Overflow: No Side Effects

```
Breakpoint 1, main () at demo.c:17
             GetInput();
17
(gdb) x/8xw $esp
0xbfffff448:
                0xbfffff4c8
                                0x00144bd6
                                                 0x00000001
                                                                 0xbfffff4f4
0xbffff458:
                0xbffff4fc
                                0xb7fff858
                                                 0xbfffff4b0
                                                                 0xffffffff
(adb) s
Breakpoint 2, GetInput () at demo.c:10
          gets(buffer);
10
(qdb) x/8xw $esp
0xbfffff434:
                0x0011e0c0
                                                                 0xbfffff448
                                0x0804847b
                                                 0x00283ff4
0xbfffff444:
                                0xbfffff4c8
                0x0804844e
                                                 0x00144bd6
                                                                 0x00000001
(adb) s
abcdefgh
          puts(buffer);
(qdb) x/8xw $esp
                0xbfffff438
                                                                 0xbfffff400
0xbfffff434:
                                0x64636261
                                                 0x68676665
0xbfffff444:
                                0xbfffff4c8
                                                 0x00144bd6
                                                                 0x00000001
                0x0804844e
(adb) s
           The LSB of the memory address pointed to by the frame pointer is
labcdefgh
           overwritten. However, since this corresponds to the inconsequential
13
           frame pointer value for the main(), there are no side effects.
(gdb)
```