Shellcode writeup

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1 Task 1

In order to execute a .s file you have to run this commands (as reported in the readme):

```
$ nasm -f elf32 yourfile.s -o yourfile.o
$ ld -m elf_i386 yourfile.o -o yourfile
$ ./yourfile
```

1.1 Task 1.a

Just follow the readme all along using the provided commands.

1.2 Task 1.b

- line 5-6: pushing the string terminator using the xor technique (first bullet point of the hints). This works since exclusive or always result in a 0 byte! It should be also faster since less operations under the hood are involved.
- line 20-21: pushing 0 with the previous eax register and then update the lsb al with the b value (second bullet point of the hints)

In order to use /bin/bash instad of /bin/sh, avoiding the usage of multiple / it is possible to take advantage of the third bullet point of the hints, which basically use a shift-left-right technique to fill the 4-byte string with the necessary zeros. In the example, a simple h was missing since /bin/bash is 9 chars and we have to push in the stack 4 chars per time. What has been done is to use the string h### and replace the # with zeros. You can find the solution in script myshlb.s. Here the snippet used:

```
mov ebx, "h###"
shl ebx, 24
shr ebx, 24
push ebx
```

1.3 Task 1.c

Solution is in the file myshlc.s. We are using eax, ebx, ecx and edx to construct piece by piece the entire argv. Same techniques of before are applied. The shift technique is used to fill up the gaps. We create one argument per time using an "app" register each and then we store the pointer in the same register. At the end, we compose the argv using the pointers saved before.

1.4 Task 1.d

Solution is in the file myenv.s. We're taking advantage of some usable registers in order to create the env[] array. esi and edi are used in addition of eax, ebx, ecx and edx.

At the end of the string preparation, registers have to point to: - ebx to the /usr/bin/env string - ecx to the argv[] array - edx to the env[] array

The two new registers are necessary because of the preparation of the env[] array, which contains 3 elements (strings) plus the terminator 0 (always contained in eax).

The cccc=1234 element can be composed like it was done before, using # to fill up the string until 4 chars and then shift left right to obtain zeros.

Here a reference to check how execve works.

```
#include <unistd.h>
```

If you try to reuse the ebx register, you will get a Segmentation fault since the register needs to cointain /usr/bin/env. It doesn't matter that you already load the pointer to the string into argv[].

Since this is an exeptional case, you can reuse edx. In fact, in the solution script the register is usede to create the aaa=1234 string and then to contain the pointer to env[] array.

2 Task 2

1. Here an explanation of the code line per line:

```
pop ebx
                            ; extract in ebx from the stack the pointer
                            ; to the last
                                              line of the string, namely the
                            ; instruction where to return once the function is ended
   xor eax, eax
                            ; fill eax with 0x00
                            ; string = '/bin/sh00AAABBBB'
   mov [ebx+7], al
   mov [ebx+8], ebx
                            ; string = '/bin/sh0/binBBBB'
                            ; string = '/bin/sh0/bin0000'
   mov [ebx+12], eax
   lea ecx, [ebx+8]
                            ; ecx = ebx + 8 = '/bin'
                            ; fill edx with 0x00, no env[] variables
   xor edx, edx
   mov al, 0x0b
                            ; invoke execve (1)
   int 0x80
                            ; invoke execve (2)
two:
    call one
                            ; jump to the one function, pushing the pointer of the
                            ; next line into the stack
   db '/bin/sh*AAAABBBB'
                            ; place the string in this position in the executable
```

2. You can find the solution in the task2.s file.