Programovanie v operačných systémoch 10 - Services, Security

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Services

Security

Services

- Detach
- stdio
- Controlling tty and SIGHUP
- Privileges
- pidfile

https://github.com/jirihnidek/daemon/blob/master/src/
daemon.c

Restricting privileges

- Dropping privileges
 - a dameon is (usually) run as root
 - sets up any resources it needs root access for (opening privileged ports, reading sensitive files)
 - "drops" root permissions: user, group and additional groups (https://github.com/wertarbyte/coreutils/blob/master/src/setuidgid.c)
- Capabilities
 - split permissions
 - program / daemon starts as normal user
 - is granted capabilities (i.e. CAP_NET_BIND_SERVICE bind ports <1024)

man 6 capabilities

Security

- Authentication
- Authorization / access control
- Attacks
 - Privilege escalation
 - Code injection
- Problems
 - Bad design, allowing user too much freedom:
 - not dropping privileges correctly
 - specifying applications to run / files to write to...
 - using user's env (\$EDITOR, \$PAGER)
 - Data races
 - Bugs: buffer overflows
 - Apple: not checking return values correctly: https://objective-see.com/blog/blog_0x24.html

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Or not...?

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```
#include <stdio.h>
int main(int argc, char **argv)
{
    char buf[8];
    gets(buf);
    printf("%s\n", buf);
    return 0;
}
```

- gets is deprecated anyway (manpage itself says DO NOT USE)
- C only problem?
- language with a sane, dynamic string class should not have this problem...
- ... but we probably want to limit the size of loaded data anyway

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```
char src[32];
char dst[16];
strcpy(dst, src);
```

char src[32];

```
char dst[16];
strcpy(dst, src);

char src[32];
char dst[32];

char *p = dst;
*p++ = '/';
strcpy(p, src);
```

again, sane string class should avoid this...

Buffer Overflow istream

```
#include <iostream>
int main(int argc, char **argv)
{
    char buf[8];
    std::cin >> buf;
    std::cout << buf;
    return 0;
}</pre>
```

This is really C++ trying to be backwards compatible with C strings...

So does it have the same problem as gets?

Buffer Overflow istream (fixed)

```
#include <iostream>
int main(int argc, char **argv)
{
    char buf[8];
    std::cin.width(sizeof(buf));
    std::cin >> buf;
    std::cout << buf;
    return 0;
}</pre>
```

Stack Buffer Overflow

```
#include <stdio.h>
void foo()
    char buf[8];
    gets(buf);
    printf("%s\n", buf);
    main(int argc, char **argv)
    printf("start\n");
    foo();
    printf("end\n");
    return 0;
```

- Not passing available size
- Passing wrong size
 - storing 8 byte string in an 8 byte array (what about the terminating NUL?!?)
 - integer owerflow, int n = strlen(s) (stores unsigned size_t in a signed int), though not really practically exploitable unless it's a a char or short ("usernames are sure to be shorter than 255 chars...")
 - just bugs when calculating sizes
 - data size mismatch
 - copy paste, duplication (of numbers)

Exploiting Buffer Overflows

- Crash program (not that interesting)
- Change data (not that interesting)
- Execute injected code
- Gain root access (trick a setuid/setgid program to execute shell)

Nice writeups:

```
https://sploitfun.wordpress.com/2015/06/26/linux-x86-exploit-development-tutorial-series/
```

Mitigation

Programmer

- don't use / design bad APIs
- take great care when there's no other way
- avoid explicit numbers, use constants / sizeof
- reviews / analysis

System

- non-executable memory pages (for stack, data...)
- Stack canary / protector
- ASLR (address space layout randomization) randomize addresses where "stuff gets loaded"