#### **Access Control and Privacy Policies (3)**

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- Slides: KEATS (also home work is there) (I have put a temporary link in there.)



#### one general defence mechanism is defence in depth

# **Defence in Depth**

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otherwise your "added security" can become the point of failure

#### **PALs**

• Permissive Action Links prevent unauthorised use of nuclear weapons (so the theory)



#### PALs

 Permi US Air Force's Strategic Air Com-of nuc mand worried that in times of need the codes would not be available, so until 1977 quietly decided to set them to 00000000...





USP

#### PALs

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#### modern PALs also include a 2-person rule

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 the current Trident nuclear weapons can be launched from a submarine without any code being transmitted

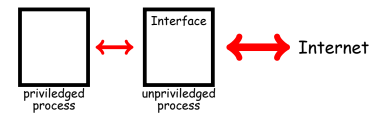
#### **Access Control in Unix**

- access control provided by the OS
- authenticate principals (login)
- mediate access to files, ports, processes according to roles (user ids)
- roles get attached with privileges

principle of least privilege: programs should only have as much privilege as they need

# **Access Control in Unix (2)**

 the idea is to restrict access to files and therefore lower the consequences of an attack



#### **Process Ownership**

access control in Unix is very coarse

#### root user<sub>1</sub> user<sub>2</sub> ... www, mail, lp

root has UID = 0

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### **Process Ownership**

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#### root user<sub>1</sub> user<sub>2</sub> ... www, mail, lp

root has UID = 0

you also have groups that can share access to a file but it is difficult to exclude access selectively

## **Access Control in Unix (2)**

- privileges are specified by file access permissions ("everything is a file")
- there are 9 (plus 2) bits that specify the permissions of a file

# **Login Process**

• login processes run under UID = 0

ps -axl | grep login

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# **Login Process**

- login processes run under UID = 0
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  id cu
- non-root users are not allowed to change the UID
  would break access control
- but needed for example for passwd

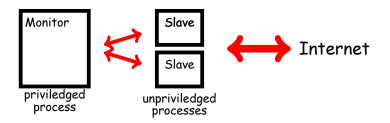
# **Setuid and Setgid**

The solution is that unix file permissions are 9 + <u>2 Bits</u>: Setuid and Setgid Bits

- When a file with setuid is executed, the resulting process will assume the UID given to the owner of the file.
- This enables users to create processes as root (or another user).
- Essential for changing passwords, for example.

chmod 4755 fobar\_file

# Privilege Separation in OpenSSH



- pre-authorisation slave
- post-authorisation
- 25% codebase is privileged, 75% is unprivileged

# **Network Applications**

ideally network application in Unix should be designed as follows:

- need two distinct processes
  - one that listens to the network; has no privilege
  - one that is privileged and listens to the latter only (but does not trust it)
- to implement this you need a parent process, which forks a child process
- this child process drops privileges and listens to hostile data
- after authentication the parent forks again and the new child becomes the user

• lpr ( Only failure makes us experts. - Theo you had the Raadt (OpenBSD, OpenSSH)

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- mkdir foo is owned by root

-rwxr-xr-x 1 root wheel /bin/mkdir

it first creates an i-node as root and then changes to ownership to the user's id

(automated with a shell script)

#### **Other Problems**

There are thing's you just cannot solve on the programming side:

- for system maintenance you often have cron-jobs cleaning /tmp
  - attacker:

mkdir /tmp/a; cat > /tmp/a/passwd

root:

rm /tmp/\*/\*:

attacker:

rm /tmp/a/passwd; rmdir /tmp/a; ln -s /etc /tmp/a

# **Security Levels**

Unix essentially can only distinguish between two security levels (root and non-root).

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- Information flow: Bell La Pudela model
  - read: your own level and below
  - write: your own level and above

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- Biba model is for data integrity
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#### **Access Control in 2000**

According to Ross Anderson (1st edition of his book), some senior Microsoft people held the following view:

Access control does not matter. Computers are becoming single-purpose or single-user devices. Single-purpose devices, such as Web servers that deliver a single service, don't need much in the way of access control as there's nothing for operating system access controls to do; the job of separating users from each other is best left to application code. As for the PC on your desk, if all the software on it comes from a single source, then again there's no need for the operating system to provide separation. (in 2000)

#### **Research Problems**

#### • with access control we are back to 1970s

Going all the way back to early time-sharing systems we systems people regarded the users, and any code they wrote, as the mortal enemies of us and each other. We were like the police force in a violent slum.

— Roger Needham

#### **Research Problems**

- with access control we are back to 1970s
- the largest research area in access control in 2000-07 has been "Trusted Computing", but thankfully it is dead now
- a useful research area is to not just have robust access control, but also usable access control – by programmers and users (one possible answer is operating system virtualisation, e.g. Xen, VMWare)

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- electronic voting

### **Mobile OS**

- iOS and Android solve the defence-in-depth problem by sandboxing applications
- you as developer have to specify the resources an application needs
- the OS provides a sandbox where access is restricted to only these resources

# **Security Theater**

Security theater is the practice of investing in countermeasures intended to provide the feeling of improved security while doing little or nothing to actually achieve it. Bruce Schneier