

Computer Security

Operating System Security & Access Control

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Lecture Content

- Access Control
 - ACMs
 - ACLs
- Introduction to *NIX security - we'll cover this more due to server popularity - [nearly all big server farms are *NIX based](#)
 - <https://www.exploit-db.com/platform/?p=Linux>
 - <https://www.exploit-db.com/platform/?p=Unix>
- Briefly on Windows security:
 - <https://www.exploit-db.com/platform/?p=Windows>
- Confidentiality models
- Integrity models
- Briefly on security evaluation
- Protection rings

Access Control

- Your computer contains lots of **subjects** (typically users, people) and lots of **objects** (typically documents, images, programs).
- Who chooses access rights?
 - The file owner?
 - Mandatory access control (MAC)
 - The system owner?
 - Discretionary access control (DAC)
 - Anyone who has rights
- What/how/where do we store access permissions?
 - Multiple approaches

Access Control Matrix (ACM)

- + Easy to define, easy to verify
- Poor scalability, poor handling of changes, could get corrupted.

Objects

		bill.doc	readme.txt	edit.exe	func.sh
Subjects	Alice	-	<i>{read}</i>	<i>{execute}</i>	<i>{execute, read}</i>
	Chris	<i>{read, append}</i>	<i>{read}</i>	<i>{execute, read, write}</i>	<i>{execute}</i>
	Greg	-	<i>{read}</i>	<i>{execute, write}</i>	-
	Jess	<i>{read}</i>	<i>{read, write}</i>	-	-

Access Permissions

*NIX has 8 access permission settings for 3 types of users:

- Owners, Groups, and Others
- Combination of read (r), write (w), and execute (x)
- Represented as numbers in base 8

```
--- all types of access denied
--x execute access only
-w- write access only
-wx write and execute only
r-- read only
r-x read and execute only
rw- read and write access only
rwx everything allowed
```

*NIX Permissions

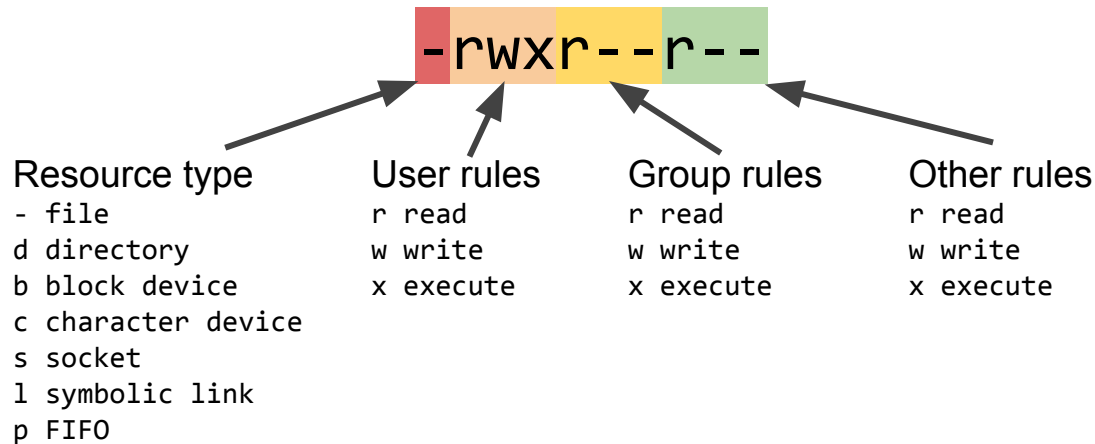
```
chris@chris-lab > ~/security | master • > ls -al
total 244
drwxr-xr-x  2 chris  chris  4096 Oct 25 22:40 .
drwx----- 59 chris  chris 36864 Oct 25 22:41 ..
-rw-rw-rw-  1 chris  chris   100 Oct 25 22:39 bill.doc
-rw-r--r--  1 root   root    811 Oct 25 22:40 func.sh
-rwxr-xr-x  1 someuser games 195811 Oct 25 22:40 game.bin
-rw-r--r--  1 chris  games   50 Oct 25 22:40 readme.txt
chris@chris-lab > ~/security | master • > █
```

Permissions →

Owner →

Group (users) →

Filesize →



setuid, setgid, and sticky bits

this slide won't be examined

```
chris@chris-lab /usr/bin ls -al ls
-rwxr-xr-x 1 root root 133688 Sep  3 16:21 ls
chris@chris-lab /usr/bin ls -al sudo
-rwsr-xr-x 1 root root 132592 Sep  7 12:01 sudo
chris@chris-lab /usr/bin
```

setuid bit: users run executable with permissions of the executable's owner

Further reading:

https://wiki.archlinux.org/index.php/File_permissions_and_attributes

Setuid hacks:

<https://gist.github.com/dergachev/7916152>
<https://null-byte.wonderhowto.com/how-to/hack-like-pro-finding-potential-suid-sgid-vulnerabilities-linux-unix-systems-0158373/>

```
chris@chris-lab / ls -al
total 60
drwxr-xr-x 17 root root 4096 Apr 23 2017 .
drwxr-xr-x 17 root root 4096 Apr 23 2017 ..
lrwxrwxrwx 1 root root 7 Mar 26 2017 bin -> usr/bin
drwxr-xr-x 4 root root 4096 Sep 15 16:29 boot
drwxr-xr-x 19 root root 3380 Oct 21 13:45 dev
drwxr-xr-x 78 root root 4096 Oct 21 13:45 etc
drwxr-xr-x 3 root root 4096 Feb 16 2017 home
lrwxrwxrwx 1 root root 7 Mar 26 2017 lib -> usr/lib
lrwxrwxrwx 1 root root 7 Mar 26 2017 lib64 -> usr/lib
drwx----- 2 root root 16384 Feb 16 2017 lost+found
drwxr-xr-x 5 root root 4096 Oct 13 11:03 mnt
drwxr-xr-x 6 root root 4096 Oct 7 19:49 opt
dr-xr-xr-x 287 root root 0 Oct 21 13:44 proc
drwxr-xr-x 17 root root 4096 Oct 25 22:40 root
drwxr-xr-x 17 root root 440 Oct 21 18:51 run
lrwxrwxrwx 1 root root 7 Mar 26 2017 sbin -> usr/bin
drwxr-xr-x 4 root root 4096 Dec 5 2016 srv
dr-xr-xr-x 13 root root 0 Oct 21 13:45 sys
drwxrwxrwt 43 root root 1300 Oct 26 13:59 tmp
drwxr-xr-x 13 root root 4096 Oct 11 11:56 usr
drwxr-xr-x 12 root root 4096 Oct 21 13:45 var
chris@chris-lab /
```

sticky bit: prevents users with write/execute permissions from deleting the directory contained files

*NIX Permissions to ACM

```
-rw-r----- 2 chris jess    2278  13  Oct 07:40  bill.doc
-rwx-wx--x  2 chris games   340   28  Oct 01:25  game.bin
-r-x--x---  2 alice fun     748   1  Oct 21:43  func.sh
-rw----r--  1 jess  jess    170   1  Oct 20:34  readme.txt
```

	bill.doc	game.bin	func.sh	readme.txt
Alice	-	{execute}	{read, execute}	{read}
Chris	{read, write}	{read, write, execute}	{execute}	{read}
Greg	-	{write, execute}	-	{read}
Jess	{read}	{execute}	-	{read, write}

Groups:
fun: chris
games: greg
jess: jess

Link Vulnerabilities

- Add new path to an inode.
- Multiple names for a single inode.
- For example, to overwrite `/etc/passwd`:

```
ln -s /etc/passwd file  
trusted_dump file < *passwd-entry*
```



e.g. a command which can read/write root owned files, but doesn't know the file is `/etc/passwd`

- Programs have to be aware of which files they are using.

`O_NOFOLLOW` flag can be added to prevent following links, e.g. “`open(file, O_NOFOLLOW, mode)`”

Hardening

this slide won't be examined

- SELinux
 - Make sure that programs only access what they're meant to
 - Hard to use in practise
- AppArmor
 - Similar/simpler to SELinux
- Slightly off-topic but will mention here:
 - ASLR
 - Randomize memory address ([ret2libc](#))
 - PaX
 - Executable space protection



<input type="checkbox"/>	apache	Allow httpd to act as a FTP server by listening on the httpd_enable_ftp_server	
<input type="checkbox"/>	apache	Allow HTTPD to run SSI executables in the same dom httpd_ssi_exec	
<input type="checkbox"/>	apache	Allow Apache to communicate with avahi service via allow_httpd_dbus_avahi	
<input checked="" type="checkbox"/>	apache	Allow httpd to use built in scripting (usually php) httpd_builtin_scripting	
<input type="checkbox"/>	apache	Allow http daemon to send mail httpd_can_sendmail	
<input type="checkbox"/>	apache	Allow httpd to access nfs file systems httpd_use_nfs	
<input checked="" type="checkbox"/>	apache	Unify HTTPD to communicate with the terminal. Need httpd_tty_comm	
<input type="checkbox"/>	apache	Allow Apache to use mod_auth_pam allow_httpd_mod_auth_ntlm_winbind	
<input type="checkbox"/>	apache	Allow HTTPD scripts and modules to connect to the r httpd_can_network_connect	
<input checked="" type="checkbox"/>	apache	Unify HTTPD handling of all content files httpd_unified	
<input type="checkbox"/>	apache	Allow apache scripts to write to public content. Dire allow_httpd_sys_script_anon_write	
<input checked="" type="checkbox"/>	apache	Allow httpd to read home directories httpd_enable_homedirs	
<input checked="" type="checkbox"/>	apache	Allow Apache to modify public files used for public fil allow_httpd_anon_write	
<input type="checkbox"/>	apache	Allow Apache to use mod_auth_pam allow_httpd_mod_auth_pam	
<input type="checkbox"/>	apache	Allow httpd to access cifs file systems httpd_use_cifs	
<input checked="" type="checkbox"/>	apache	Allow httpd cgi support httpd_enable_cgi	
<input type="checkbox"/>	apache	Allow HTTPD scripts and modules to network connect httpd_can_network_connect_db	
<input type="checkbox"/>	apache	Allow httpd to act as a relay httpd_can_network_relay	
<input type="checkbox"/>	bind	Allow BIND to write the master zone files. Generally named_write_master_zones	
<input type="checkbox"/>	cdrecord	Allow cdrecord to read various content. nfs, samba, r cdrecord_read_content	
<input type="checkbox"/>	cron	Enable extra rules in the cron domain to support fcron crond	
<input type="checkbox"/>	cvs	Allow cvs daemon to read shadow allow_cvs_read_shadow	
<input checked="" type="checkbox"/>	domain	Allow unlabeled packets to work on system allow_unlabeled_packets	
<input type="checkbox"/>	exim	Allow exim to connect to databases (postgres, mysql) exim_can_connect_db	
<input type="checkbox"/>	exim	Allow exim to create, read, write, and delete unprivile exim_manage_user_files	
<input type="checkbox"/>	exim	Allow exim to read unprivileged user files. exim_read_user_files	
<input type="checkbox"/>	ftp	Allow ftp to read and write files in the user home dire ftp_home_dir	
<input type="checkbox"/>	ftp	Allow ftp servers to login to local users and read/writ allow_ftp_full_access	
<input type="checkbox"/>	ftp	Allow ftp servers to use nfs used for public file trans allow_ftp_use_nfs	

Device File Vulnerabilities

- Devices are represented as files
 - /dev/tty terminal
 - /dev/mem physical memory
 - /dev/kmem virtual memory
 - /dev/mouse mouse
- Created using mknod (only accessible by root)
 - Can bypass access control by getting access to memory
 - /dev/kmem or /dev/mem used to be "world" (other) accessible
- Can get access to user inputs
 - /dev/tty
 - See passwords, set keys
 - mesg n - prevents write access to current terminal

Access Control Lists (ACL)

- Store by column (object-focused):
- + Easy to view object access control, easy to remove access rights if object removed
- Poor overview of access rights per subject, difficult to remove subject.

	bill.doc	game.bin	func.sh	readme.txt
Alice	-	{execute}	{read, execute}	{read}
Chris	{read, write}	{read, write, execute}	{execute}	{read}
Greg	-	{write, execute}	-	{read}
Jess	{read}	{execute}	-	{read, write}

ACL:

```
bill.doc      {Chris: read, write}, {Jess: read}
game.bin      {Alice: execute}, {Chris: read, write, execute},
              {Greg: write, execute}, {Jess: execute}
func.sh       {Alice: read, execute}, {Chris: execute}
readme.txt    {Alice: read}, {Chris: read}, {Greg: read},
              {Jess: read}
```

Capability-based Security

- Store by row (subject-focused):
- + Easy to transfer ownership, easy inheritance of access rights.
- Poor overview of access rights per object, difficulty of revocation of object.

	bill.doc	game.bin	func.sh	readme.txt
Alice	-	{execute}	{read, execute}	{read}
Chris	{read, write}	{read, write, execute}	{execute}	{read}
Greg	-	{write, execute}	-	{read}
Jess	{read}	{execute}	-	{read, write}

Capabilities:

Alice {game.bin: execute}, {func.sh: read, execute},
{readme.txt: read}

Chris {bill.doc: read, write}, {game.bin: read, write, execute},
{func.sh: execute}, {readme.txt: read}

Greg {game.bin: write, execute}, {readme.txt: read}

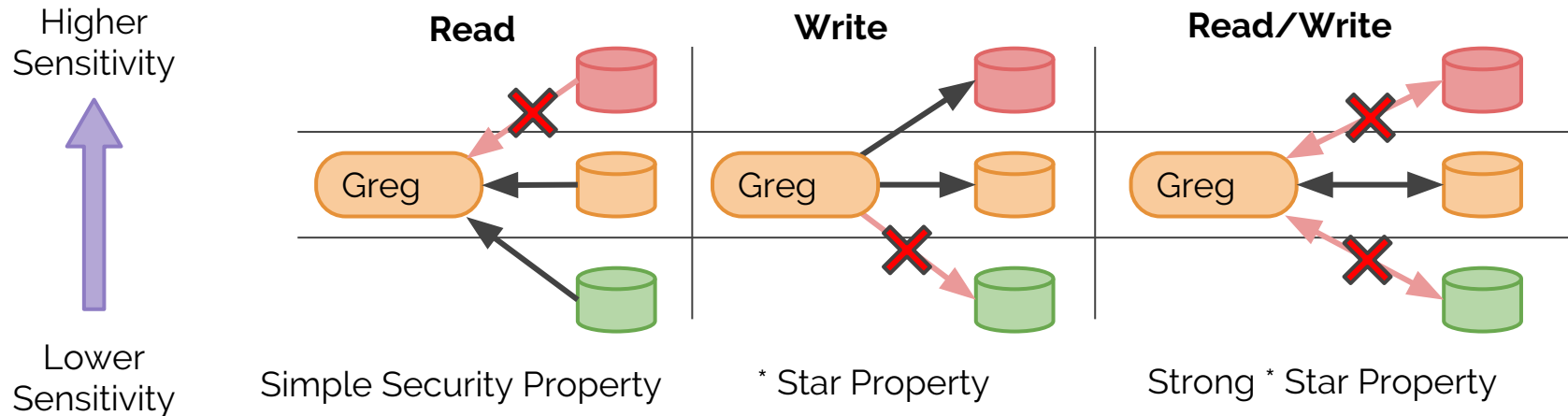
Jess {bill.doc: read}, {game.bin: execute}, {readme.txt: read, write}

- Windows registry
 - Core place for system control
 - Target for hackers
 - Controls multiple computers
- Windows domain
 - Computers sharing things such as passwords
- Principles:
 - SAM format - old but used in most places
 - UPN - more modern
- Login - happens in different ways depending if computer is alone or part of a network
- More levels than *NIX
 - Hardware, System, Administrator, Users

- Library loading is a problem.
- Viruses are very common and easy.
- Windows adding features to make OS less predictable
 - Image randomization (OS boots in one of 256 configurations)
 - Services restart if failed (not the best practise for security):
 - Vista+ sets some critical services to only restart twice, then manual restart required giving attackers just 2 attempts
- NTFS is much more secure than FAT32 & DOS.
 - Adds two ACLs:
 - DACL: Reading, writing, executing, deleting by which users or groups.
 - SCAL: for defining which actions are audited/logged, e.g. on activity being successful/failed.
 - Compression, encryption.

Bell-LaPadula Model

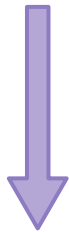
- Bell-LaPadula confidentiality policy, **“read down, write up”**
 - Simple security property
 - Subject (Greg) cannot read object of higher sensitivity
 - Star property (* property)
 - Subject cannot write to object of lower sensitivity.
 - Strong star property (Strong * property)
 - Subject cannot read/write to object of higher/lower sensitivity.



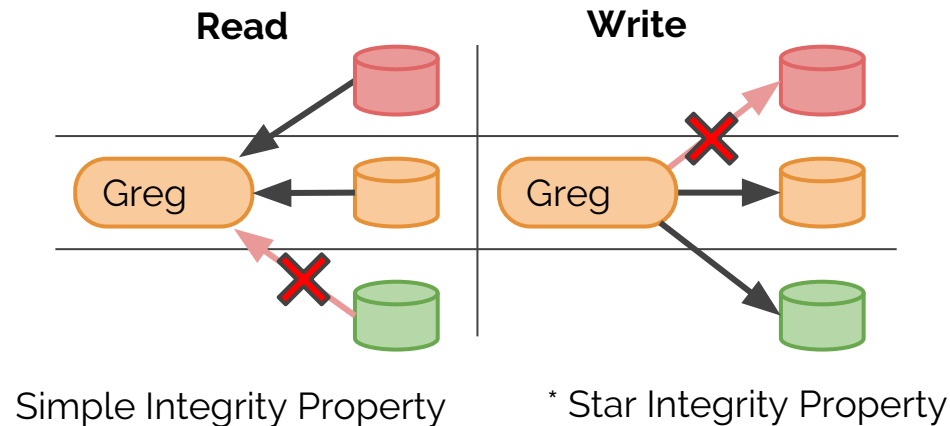
Biba Integrity Model

- Biba integrity model - **“read up, write down”**
 - Simple security property
 - Subject (Greg) cannot read object of lower integrity
 - Star property (* property)
 - Subject cannot write to object of higher integrity.
 - Invocation property
 - Subject/process cannot request higher integrity access.

Higher
Integrity

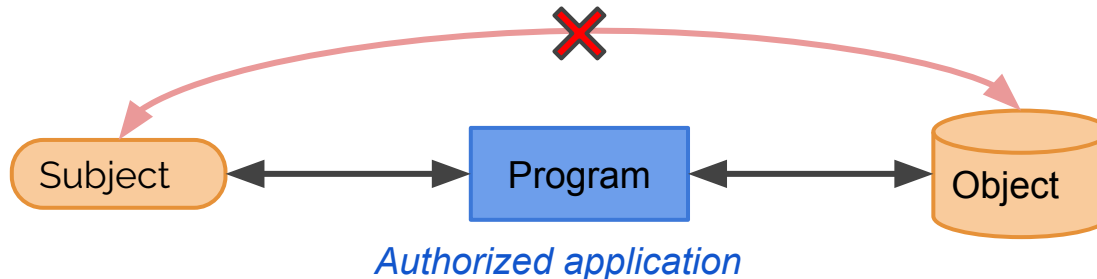


Lower
Integrity



Clark-Wilson Integrity Model

- Bell-LaPadula is good for **confidential** systems
- Biba is good for **integrity-preserving** systems
- What about businesses/industry processes where you need both?
 - Clark-Wilson Model
 - Limits direct interaction between subjects and objects
 - Prevent unauthorized subjects from modifying objects
 - Prevent authorized subjects from making invalid modifications to objects
 - Maintain internal/external consistency



Other Models (not examined)

- Brewer and Nash model (Chinese wall model)
 - Allows dynamically changing access permissions.
 - Designed to mitigate conflict of interest.
- Graham-Denning Model
 - Computer security model.
 - Concerned with how subjects/objects are created/deleted securely, how privileges are assigned, and how ownership is assigned.
- Harrison-Ruzzo-Ullman (HRU) model
 - Extends on Graham-Denning model, maps subjects (S) objects (O) and access rights to an access matrix (P) where each cell contains the rights (R).
 - Constrains subjects from access to specific commands that would gain additional privileges, for example restricting access to a command that would grant read access to other documents.

Briefly on Security Evaluation

- you won't be examined on acronyms in this slide!

- Common Criteria (CC)

- Originated with ITSEC, CTCPEC, and TCSEC
- Concepts for evaluation (TOE, PP, ST, SFRs, SARs, EAL)
- Often criticized as an expensive (hundreds of thousands £) government-driven process with poor track-record of actually detecting vulnerabilities.
 - Researcher suggests CC discriminates against FOSS-centric organisations.
- Success stories:
 - Smart cards
- Failure cases:
 - Operating systems

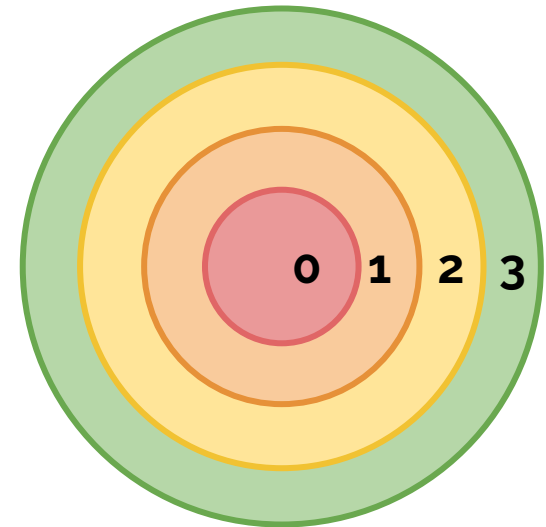
- UK government uses alternatives to fast track certain scenarios, but these aren't recognised internationally.



Protection Rings

- Hardware based access control.
 - Also used to protect data and functionality from faults.
- Each subject and object are assigned a number based on importance.
- Decisions are made by comparing numbers:
 - If subject < object, disallow access.
- x86 CPUs offer four rings, but typically (Windows/UNIX) only two (0,3) are used.
- ARM implements 3 levels (application, operating system, and hypervisor).

- 0:** Operating system kernel.
- 1:** Operating system.
- 2:** Utilities.
- 3:** User processes.



Granting Root Privileges



Real situation, last week:

- Phil is a PhD student who has not taken this security course. He's deploying his mathematical model to the web for the industry that's funding him.
- His supervisor, Jacob, has a big UNIX server with 30 other PhD projects and lots of highly-sensitive data.
- Phil says "Jacob, I don't have permission to copy the files to /var/www - can you give me sudo access?"
- Jacob googles "How to add another user as root", finds the command: `sudo adduser phil sudo`, types it in. Jacob goes back to his office. Done!

This kind of situation is VERY common.

*NIX Recap

- UID 0 & root
- inode data structure & nearly everything is a file
- /etc/passwd
- /etc/shadow
- /etc/group
- File access - RWX
 - Can be converted to ACM
- Link vulnerabilities
 - Link to secure file, run command on linux to make real file insecure
- Devices file
 - /dev/tty
 - Often read/write to all
- Don't give lots of people root
 - setuid, sudo

Securing BIOS and Bootloader

- BIOS should have a password for changing the settings
 - If you have physical access, then you can reset bios easily by resetting the CMOS
 - So lock the machine physically (require a key)
- Bootloader (e.g. GRUB) should have a password for changing the settings
 - Go into edit mode, then append to the linux kernel options in `init=/bin/bash`
 - This will directly boot in a shell with root privileges
- On Windows there is a bootable USB that you can make that allows full access to the registry that allows you to edit users/passwords
 - <http://www.chntpw.com/burn-to-cd-usb/>



Hardware
Keylogger