# **CSC 405 Computer Security**

# **Linux Security**

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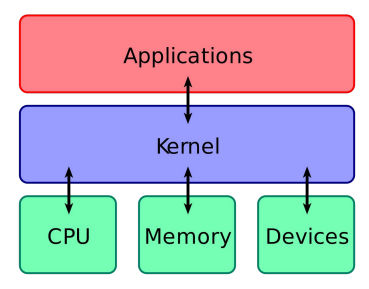
#### **Unix / Linux**

Started in 1969 at AT&T / Bell Labs

- Split into a number of popular branches
  - BSD, System V (commercial, AT&T), Solaris, HP-UX, AIX
- Inspired a number of Unix-like systems
  - Linux, Minix, macOS
- Standardization attempts
  - POSIX, Single Unix Specification (SUS), Filesystem Hierarchy Standard (FHS), Linux Standard Base (LSB), ELF

## **OS Security**

- Kernel vulnerability
  - usually leads to complete system compromise
  - attacks performed via system calls



## **Kernel vulnerabilities**

1 CVE-2017-127	CWE ID	# of Exploits	Vulnerability Type(s)	Publish Date	Update Date	Score	Gained Access Level	Access	Complexity	Authentication	Conf.	Integ.	Avail.
T CVL-2017-12	762 <u>119</u>	C	Overflow	2017-08-09	2017-08-25	10.0	None	Remote	Low	Not required	Complete	Complete	Complete
n /drivers/isdn/i4l/ and 4.4-stable tree	_	controlled buffer is	copied into a local buffer	of constant size usin	g strcpy without a	length check	which can cause a buffer ov	erflow. This a	affects the Linux	kernel 4.9-stable tree	e, 4.12-stable	tree, 3.18-s	table tree,
2 CVE-2017-111	. <u>76</u> <u>416</u>		DoS	2017-07-11	2017-08-07	10.0	None	Remote	Low	Not required	Complete	Complete	Complete
The mq_notify fundational fundations in the machine		ernel through 4.11.9	9 does not set the sock po	ointer to NULL upon	entry into the retry	logic. During	a user-space close of a Net	link socket, i	t allows attackers	s to cause a denial of	f service (use	-after-free) o	r possibly
3 CVE-2017-889	90 415	С	DoS	2017-05-10	2017-05-24	10.0	None	Remote	Low	Not required	Complete	Complete	Complete
he inet_csk_clon	e_lock function in r	net/ipv4/inet_connec	ction_sock.c in the Linux	kernel through 4.10.	L5 allows attackers	s to cause a d	enial of service (double free	) or possibly	have unspecified	d other impact by lev	eraging use o	of the accept	system cal
4 CVE-2017-789	<u>189</u>			2017-04-28	2017-05-11	10.0	None	Remote	Low	Not required	Complete	Complete	Complete
		nentations in the Lir and fs/nfsd/nfsxdr.c		3 lack certain check	s for the end of a b	ouffer, which a	llows remote attackers to tri	gger pointer-	arithmetic errors	or possibly have uns	specified othe	er impact via	crafted
5 CVE-2017-064	<u>18</u> <u>264</u>	E	Exec Code	2017-06-14	2017-07-07	9.3	None	Remote	Medium	Not required	Complete	Complete	Complete
	,		ebugger could enable a lo system to repair the devi	and the second s		-	vithin the context of the kern I ID: A-36101220.	el. This issue	e is rated as High	due to the possibility	y of a local pe	ermanent de	vice
6 CVE-2017-060	<u>264</u>	E	Exec Code	2017-05-12	2017-05-19	9.3	None	Remote	Medium	Not required	Complete	Complete	Complete
and the second second second													Complete
	,					,	e within the context of the ke 3.18. Android ID: A-3539970			9 300 3,000 00 U 3 U 3 U	sibility of a lo	cal permaner	
	n may require refla	shing the operating				,				9 300 3,000 00 U 3 U 3 U		cal permaner	nt device
ompromise, which 7 CVE-2017-056 An elevation of priv	n may require reflactions of the may represent the may require reflactions of the may represent the may represent the may represent the may represent the may require reflactions of the may represent	shing the operating E in the kernel ION so	system to repair the deviews.  Exec Code  subsystem could enable a	ce. Product: Android 2017-04-07 local malicious appli	. Versions: Kernel- 2017-07-10 cation to execute a	9.3 arbitrary code	3.18. Android ID: A-3539970	04. Referenc Remote nel. This issi	es: QC-CR#1048 Medium	Not required	Complete	Complete	t device Complete
compromise, which 7 CVE-2017-056 An elevation of privi	n may require reflactions of the may require reflactions of th	shing the operating  E in the kernel ION so shing the operating	system to repair the deviews.  Exec Code  subsystem could enable a	ce. Product: Android 2017-04-07 local malicious appli	. Versions: Kernel- 2017-07-10 cation to execute a	9.3 arbitrary code	3.18. Android ID: A-3539970  None  within the context of the ker	04. Referenc Remote nel. This issi	es: QC-CR#1048 Medium	Not required	Complete ibility of a loca	Complete	Complete
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An elevation of privilege vulnerability in the kernel security subsystem could enable a local malicious application to to execute code in the context of a privileged process. This issue is rated as High because it is a general bypass for a kernel leve defense in depth or exploit mitigation technology. Product: Android. Versions: Kernel-3.18. Android ID: A-33351919.

## **Kernel vulnerabilities**

#	CVE ID	CWE ID	# of Exploits	Vulnerability Type(s)	Publish Date	Update Date	Score	Gained Access Level	Access	Complexity	Authentication	Conf.	Integ.	Avail.
1 <u>CVE-2</u>	2018-20961	<u>415</u>		DoS	2019-08-07	2019-08-27	10.0	None	Remote	Low	Not required	Complete	Complete	Complete
	ux kernel before ed other impact.	4.16.4, a	double free	vulnerability in the f	_midi_set_alt fur	nction of drivers/	usb/gadget/	function/f_midi.c	in the f_mic	i driver may allo	w attackers to caus	e a denial of	service or po	ssibly have
2 <u>CVE-2</u>	2019-10125	94			2019-03-27	2019-06-14	10.0	None	Remote	Low	Not required	Complete	Complete	Complete
An issue was discovered in aio_poll() in fs/aio.c in the Linux kernel through 5.0.4. A file may be released by aio_poll_wake() if an expected event is triggered immediately (e.g., by the close of a pair of pipes) after the return of vfs_poll(), and this will cause a use-after-free.														
3 <u>CVE-2</u>	2019-11683	399		DoS Mem. Corr.	2019-05-02	2019-06-14	10.0	None	Remote	Low	Not required	Complete	Complete	Complete
1 - 5 -				ad.c in the Linux ker because of mishandl					al of service	(slab-out-of-bour	nds memory corrup	tion) or possi	bly have unsp	ecified
4 CVE-2	2019-11811	416			2019-05-07	2019-05-31	10.0	None	Remote	Low	Not required	Complete	Complete	Complete
				re 5.0.4. There is a s/char/ipmi/ipmi_si_		on attempted rea	ad access to	proc/ioports af	ter the ipmi_	si module is remo	oved, related to dri	vers/char/ipm	ni/ipmi_si_int	f.c,
5 <u>CVE-2</u>	2019-15292	<u>416</u>			2019-08-21	2019-09-02	10.0	None	Remote	Low	Not required	Complete	Complete	Complete
An issue v	was discovered i	n the Linu	x kernel befo	re 5.0.9. There is a	use-after-free in	atalk_proc_exit,	related to r	net/appletalk/atal	lk_proc.c, net	/appletalk/ddp.c	, and net/appletalk	/sysctl_net_a	talk.c.	
6 <u>CVE-2</u>	2019-15504	415			2019-08-23	2019-09-04	10.0	None	Remote	Low	Not required	Complete	Complete	Complete
drivers/ne	et/wireless/rsi/rs	i_91x_us	b.c in the Linu	ux kernel through 5.	2.9 has a Double	Free via crafted	USB device	traffic (which ma	ay be remote	via usbip or usb	redir).			
7 <u>CVE-2</u>	2019-15505	<u>125</u>			2019-08-23	2019-09-04	10.0	None	Remote	Low	Not required	Complete	Complete	Complete
drivers/m	edia/usb/dvb-us	b/technis	at-usb2.c in t	he Linux kernel thro	ugh 5.2.9 has ar	out-of-bounds r	ead via craf	ted USB device t	raffic (which	may be remote v	ia usbip or usbredi	r).		
8 <u>CVE-2</u>	2019-15926	<u>125</u>			2019-09-04	2019-09-14	9.4	None	Remote	Low	Not required	Complete	None	Complete
An issue v 'wmi.c.	was discovered i	n the Linu	ıx kernel befo	re 5.2.3. Out of bou	nds access exists	in the functions	ath6kl_wm	i_pstream_timeo	ut_event_rx	and ath6kl_wmi_	_cac_event_rx in th	e file drivers/	net/wireless/	ath/ath6kl
9 <u>CVE-2</u>	2018-20836	<u>416</u>			2019-05-07	2019-05-08	9.3	None	Remote	Medium	Not required	Complete	Complete	Complete
An issue v	was discovered i	n the Linu	x kernel befo	re 4.20. There is a r	ace condition in :	smp_task_timedo	out() and sr	np_task_done() i	in drivers/scs	i/libsas/sas_expa	inder.c, leading to	a use-after-fr	ee.	
10 <u>CVE-2</u>	2019-11815	362			2019-05-08	2019-06-07	9.3	None	Remote	Medium	Not required	Complete	Complete	Complete
n issue v	was discovered i	n rds_tcp	_kill_sock in r	net/rds/tcp.c in the L	inux kernel befo	re 5.0.8. There is	a race con	dition leading to	a use-after-fi	ee, related to ne	t namespace clean	up.		

## Kernel security research is active

- Kernel Security track on USENIX Security 2022
  - Playing for K(H)eaps: Understanding and Improving Linux Kernel Exploit Reliability
  - In-Kernel Control-Flow Integrity on Commodity OSes using ARM Pointer Authentication
  - Midas: Systematic Kernel TOCTTOU Protection
  - LinKRID: Vetting Imbalance Reference Counting in Linux kernel with Symbolic Execution

# Kernel security is rapidly changing

Rust will go into Linux 6.1

random example

#### Unix

- Code running in user mode is always linked to a certain identity
  - security checks and access control decisions are based on user identity
- Unix is user-centric
  - no roles
- User
  - identified by username (UID), group name (GID)
  - typically authenticated by password (stored encrypted)
- User root
  - superuser, system administrator
  - special privileges (access resources, modify OS)
  - cannot decrypt user passwords

#### Process

- implements user-activity
- entity that executes a given piece of code
- has its own execution stack, memory pages, and file descriptors table
- separated from other processes using the virtual memory abstraction

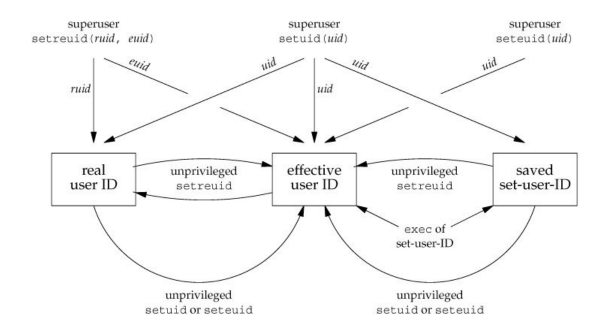
#### Thread

- separate stack and program counter
- share memory pages and file descriptor table

- Process Attributes
  - process ID (PID)
    - uniquely identified process
  - (real) user ID (UID)
    - ID of owner of process
  - effective user ID (EUID)
    - ID used for permission checks (e.g., to access resources)
  - saved user ID (SUID)
    - to temporarily drop and restore privileges
  - lots of management information
    - scheduling
    - memory management, resource management

- Switching between IDs
  - uid-setting system calls
     int setuid(uid\_t uid)
     int seteuid(uid\_t uid)
     int setresuid(uid\_t uid, uid\_t euid, uid\_t suid)
- Can be tricky
  - POSIX 1003.1:
     If the process has appropriate privileges, the setuid(newuid) function sets the real user ID, effective user ID, and the [saved user ID] to newuid.
  - what are appropriate privileges?
     Solaris: EUID = 0; FreeBSD: newuid = EUID;
     Linux: SETUID capability

# Summary of all the functions that set the various user IDs



Bug in sendmail 8.10.1:

- call to setuid(getuid()) to clear privileges (effective UID is root)
- on Linux, attacker could clear SETUID capability
- call clears EUID, but SUID remains root

#### Further reading

#### **Setuid Demystified**

Hao Chen, David Wagner, and Drew Dean 11th USENIX Security Symposium, 2002

## **User Authentication**

- How does a process get a user ID?
- Authentication
- Passwords
  - user passwords are used as keys for crypt() function
  - uses SHA-512
  - 8-byte "salt"
    - chosen from date, not secret
    - prevent same passwords to map onto same string
    - make dictionary attacks more difficult
- Password cracking
  - dictionary attacks, rainbow tables
  - Crack, JohnTheRipper

#### **User Authentication**

- Shadow passwords
  - password file is needed by many applications to map user ID to user names
  - encrypted passwords are not
- /etc/shadow
  - holds encrypted passwords
  - account information
    - last change date
    - expiration (warning, disabled)
    - minimum change frequency
  - readable only by superuser and privileged programs
  - SHA-512 hashed passwords (default on Ubuntu) to slow down guessing

#### **User Authentication**

- Shadow passwords
  - a number of other encryption / hashing algorithms were proposed
  - blowfish, SHA-1, ...
- Other authentication means possible
  - Linux PAM (pluggable authentication modules)
  - Kerberos
  - Active directory (Windows)

## **Group Model**

- Users belong to one or more groups
  - primary group (stored in /etc/passwd)
  - additional groups (stored in /etc/group)
  - possibility to set group password
  - and become group member with newgrp

#### /etc/group

```
groupname : password : group id : additional users
root:x:0:root
bin:x:1:root,bin,daemon
users:x:100:akaprav
```

- Special group wheel/sudo
  - protect root account by limiting user accounts that can perform su

# File System

- File tree
  - primary repository of information
  - hierarchical set of directories
  - directories contain file system objects (FSO)
  - root is denoted "/"
- File system object
  - files, directories, symbolic links, sockets, device files
  - referenced by inode (index node)

# File System

- Access Control
  - permission bits
  - chmod, chown, chgrp, umask
  - file listing:

```
- rwx rwx rwx (file type) (user) (group) (other)
```

Type	r	W	X	S	t
File	read access	write access	execute	suid / sgid inherit id	sticky bit
Directory	list files	insert and remove files	stat / execute files, chdir	new files have dir-gid	files/dirs only delete-able by owner

## Sticky bit

- It has no effect on files (on Linux)
- When used on a directory, all the files in that directory will be modifiable only by their owners
- What's a very common directory with sticky bit?

```
$ Is -Id /tmp
drwxrwxrwt 26 root root 69632 Sep 7 15:24 /tmp
$ Is -I test
-rw-rw-r-- 1 kapravel kapravel 0 Sep 7 15:29 test
$ chmod +t test; Is -I test
-rw-rw-r-T 1 kapravel kapravel 0 Sep 7 15:29 test
```

## **SUID Programs**

- Each process has real and effective user / group ID
  - usually identical
  - real IDs
    - determined by current user
    - authentication (login, su)
  - effective IDs
    - determine the "rights" of a process
    - system calls (e.g., setuid())
  - suid / sgid bits
    - to start process with effective ID different from real ID
    - attractive target for attacker
- Never use SUID shell scripts (multiplying problems)

## File System

- Shared resource
  - susceptible to race condition problems
- Time-of-Check, Time-of-Use (**TOCTOU**)
  - common race condition problem
  - problem:
    - Time-Of-Check (t<sub>1</sub>): validity of assumption A on entity E is checked
    - Time-Of-Use (t<sub>2</sub>): assuming A is still valid, E is used
    - Time-Of-Attack (t<sub>3</sub>): assumption A is invalidated

$$t_1 < t_3 < t_2$$

#### **TOCTOU**

- Steps to access a resource
  - obtain reference to resource
  - query resource to obtain characteristics
  - analyze query results
  - if resource is fit, access it
- Often occurs in Unix file system accesses
  - check permissions for a certain file name (e.g., using access(2))
  - open the file, using the file name (e.g., using fopen(3))
  - four levels of indirection (symbolic link hard link inode file descriptor)
- Windows uses file handles and includes checks in API open call

## **Overview**

#### Attack

```
$ touch dummy; ln -s dummy pointer
$ rm pointer; ln -s /etc/passwd pointer
```

## **Examples**

- TOCTOU Examples
  - Setuid Scripts
    - exec() system call invokes seteuid() call prior to executing program
    - program is a script, so command interpreter is loaded first
    - program interpreted (with root privileges) is invoked on script name
    - attacker can replace script content between step 2 and 3

## **Examples**

- TOCTOU Examples
  - Directory operations
    - rm can remove directory trees, traverses directories depth-first
    - issues chdir("..") to go one level up after removing a directory branch
    - by relocating subdirectory to another directory, arbitrary files can be deleted
  - Temporary files
    - commonly opened in /tmp or /var/tmp
    - often guessable file names

## **Temporary Files**

- "Secure" procedure for creating temporary files
  - pick a prefix for your filename
  - generate at least 64 bits of high-quality randomness
  - base64 encode the random bits
  - concatenate the prefix with the encoded random data
  - set umask appropriately (0066 is usually good)
  - use fopen(3) to create the file, opening it in the proper mode
  - delete the file immediately using unlink(2)
  - perform reads, writes, and seeks on the file as necessary
  - finally, close the file

## **Temporary Files**

- Library functions to create temporary files can be insecure
  - mktemp(3) is not secure, use mkstemp(3) instead
  - old versions of mkstemp(3) did not set umask correctly

#### Temp Cleaners

- programs that clean "old" temporary files from temp directories
- first lstat(2) file, then use unlink(2) to remove files
- vulnerable to race condition when attacker replaces file between lstat(2) and unlink(2)
- arbitrary files can be removed
- delay program long enough until temp cleaner removes active file

#### **Prevention**

- Immutable bindings
  - operate on file descriptors
  - do not check access by yourself (i.e., no use of access(2))
     drop privileges instead and let the file system do the job
- Use the O\_CREAT | O\_EXCL flags to create a new file with open(2)
  - be prepared to have the open call fail

#### **Prevention**

Series of papers on the access system call

#### Fixing races for fun and profit: how to use access(2)

D. Dean and A. Hu Usenix Security Symposium, 2004

#### Fixing races for fun and profit: howto abuse atime

N. Borisov, R. Johnson, N. Sastry, and D. Wagner Usenix Security Symposium, 2005

# Portably Solving File TOCTTOU Races with Hardness Amplification

D. Tsafrir, T. Hertz, D. Wagner, and D.Da Silva Usenix Conference on File and Storage Technologies (FAST), 2008

## Locking

- Ensures exclusive access to a certain resource
- Used to circumvent accidental race conditions
  - advisory locking (processes need to cooperate)
  - not mandatory, therefore not secure
- Often, files are used for locking
  - portable (files can be created nearly everywhere)
  - "stuck" locks can be easily removed
- Simple method
  - create file using the O\_EXCL flag

#### Shell

- Shell
  - one of the core Unix application
  - both a command language and programming language
  - provides an interface to the Unix operating system
  - rich features such as control-flow primitives, parameter passing, variables, and string substitution
  - communication between shell and spawned programs via redirection and pipes
  - different flavors
    - bash and sh, tcsh and csh, ksh, zsh

#### **Shell Attacks**

- Environment Variables
  - + SHOME and SPATH can modify behavior of programs that operate with relative path names
  - \$IFS internal field separator
    - used to parse tokens
    - usually set to [\t\n] but can be changed to "/"
    - "/bin/ls" is parsed as "bin ls" calling bin locally
    - IFS now only used to split expanded variables
  - preserve attack (/usr/lib/preserve is SUID)
    - called "/bin/mail" when vi crashes to preserve file
    - change IFS, create bin as link to /bin/sh, kill vi

#### **Shell Attacks**

- Control and escape characters
  - can be injected into command string
  - modify or extend shell behavior
  - user input used for shell commands has to be rigorously sanitized
  - easy to make mistakes
  - classic examples are `;' and `&'
- Applications that are invoked via shell can be targets as well
  - increased vulnerability surface
- Restricted shell
  - invoked with -r or rbash
  - more controlled environment

#### **Shell Attacks**

- system(char \*cmd)
  - function called by programs to execute other commands
  - invokes shell
  - executes string argument by calling /bin/sh –c string
  - makes binary program vulnerable to shell attacks
  - especially when user input is utilized
- popen(char \*cmd, char \*type)
  - forks a process, opens a pipe and invokes shell for cmd

## **File Descriptor Attacks**

- SUID program opens file
- forks external process
  - sometimes under user control
- on-execute flag
  - if close-on-exec flag is not set, then new process inherits file descriptor
  - malicious attacker might exploit such weakness
- Linux Perl 5.6.0
  - getpwuid() leaves /etc/shadow opened (June 2002)
  - problem for Apache with mod\_perl

### **Resource Limits**

- File system limits
  - quotas
  - restrict number of storage blocks and number of inodes
  - hard limit
    - can never be exceeded (operation fails)
  - soft limit
    - can be exceeded temporarily
  - can be defined per mount-point
  - defend against resource exhaustion (denial of service)
- Process resource limits
  - number of child processes, open file descriptors

# **Signals**

- Signal
  - simple form of interrupt
  - asynchronous notification
  - can happen anywhere for process in user space
  - used to deliver segmentation faults, reload commands, ...
  - kill command

- Signal handling
  - process can install signal handlers
  - when no handler is present, default behavior is used
    - ignore or kill process
  - possible to catch all signals except SIGKILL (-9)

# **Signals**

- Security issues
  - code has to be re-entrant
    - atomic modifications
    - no global data structures
  - race conditions
  - unsafe library calls, system calls
  - examples
    - wu-ftpd 2001, sendmail 2001 + 2006, stunnel 2003, ssh 2006
- Secure signals
  - write handler as simple as possible
  - block signals in handler

#### **Shared Libraries**

#### Library

- collection of object files
- included into (linked) program as needed
- code reuse

#### Shared library

- multiple processes share a single library copy
- save disk space (program size is reduced)
- save memory space (only a single copy in memory)
- used by virtually all Unix applications (at least libc.so)
- check binaries with ldd

## **Shared Libraries**

- Static shared library
  - address binding at link-time
  - not very flexible when library changes
  - code is fast
- Dynamic shared library
  - address binding at load-time
  - uses procedure linkage table (PLT) and global offset table (GOT)
  - code is slower (indirection)
  - loading is slow (binding has to be done at run-time)
  - classic .so or .dll libraries
- PLT and GOT entries are very popular attack targets
  - buffer overflows

## **Shared Libraries**

- Management
  - stored in special directories (listed in /etc/ld.so.conf)
  - manage cache with ldconfig
- Preload
  - override (substitute) with other version
  - use /etc/ld.so.preload
  - can also use environment variables for override
  - possible security hazard
  - now disabled for SUID programs (old Solaris vulnerability)

# **Advanced Security Features**

- Address space protection
  - address space layout randomization (ASLR)
  - non-executable stack (based on NX bit or PAX patches)
- Mandatory access control extensions
  - SELinux/AppArmor
  - role-based access control extensions
  - capability support
- Miscellaneous improvements
  - hardened chroot jails
  - better auditing

#### **NC STATE UNIVERSITY**

20.0 17.5 15.0 95 12.5 10.0 7.5 5.0 2.5 0.0

