# CSC 405 Computer Security

# **Linux Security**

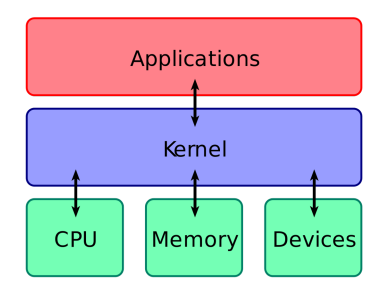
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# Unix / Linux

- 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
- 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



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#### **Kernel vulnerabilities**

	CWE ID # of Exploits	Vulnerability Type(s)	Publish Date	Update Date	Score	Gained Access Level	Access	Complexity	Authentication	Conf.	Integ.	Avail.
1 <u>CVE-2017-12762</u>	<u>119</u>	Overflow	2017-08-09	2017-08-25	10.0	None	Remote	Low	Not required	Complete	Complete	Complete
/drivers/isdn/i4l/isdn d 4.4-stable tree.	_net.c: A user-controlled buffer	is copied into a local buffer of	constant size usin	g strcpy without a	length check	which can cause a buffer ove	erflow. This a	affects the Linux k	ernel 4.9-stable tree	e, 4.12-stable	tree, 3.18-s	able tree,
CVE-2017-11176	<u>416</u>	DoS	2017-07-11	2017-08-07	10.0	None	Remote	Low	Not required	Complete	Complete	Complet
ne mq_notify function ave unspecified other	in the Linux kernel through 4.1 impact.	1.9 does not set the sock poir	ter to NULL upon o	entry into the retry	logic. During	a user-space close of a Netl	ink socket, il	allows attackers	to cause a denial of	service (use	-after-free) o	r possibly
3 <u>CVE-2017-8890</u>	<u>415</u>	DoS	2017-05-10	2017-05-24	10.0	None	Remote	Low	Not required	Complete	Complete	Complet
e inet_csk_clone_lo	ck function in net/ipv4/inet_con	nection_sock.c in the Linux ke	rnel through 4.10.1	L5 allows attackers	s to cause a d	enial of service (double free)	or possibly	have unspecified	other impact by leve	eraging use o	f the accept	system ca
4 <u>CVE-2017-7895</u>	<u>189</u>		2017-04-28	2017-05-11	10.0	None	Remote	Low	Not required	Complete	Complete	Complete
	3 server implementations in the nfsd/nfs3xdr.c and fs/nfsd/nfsxd		lack certain checks	s for the end of a b	ouffer, which a	llows remote attackers to triç	gger pointer-	arithmetic errors o	or possibly have uns	specified othe	r impact via	crafted
5 <u>CVE-2017-0648</u>	<u>264</u>	Exec Code	2017-06-14	2017-07-07	9.3	None	Remote	Medium	Not required	Complete	Complete	Complet
1 0	e vulnerability in the kernel FIQ ay require reflashing the operati						el. This issue	is rated as High	due to the possibility	y of a local pe	ermanent de	/ice
6 <u>CVE-2017-0605</u>	<u>264</u>	Exec Code	2017-05-12	2017-05-19	9.3	None	Remote	Medium	Not required	Complete	Complete	Complete
elevation of privileg	264 e vulnerability in the kernel trac ay require reflashing the operati	e subsystem could enable a l	ocal malicious appl	lication to execute	arbitrary code	within the context of the ke	rnel. This iss	ue is rated as Cri	tical due to the poss			
	e vulnerability in the kernel trac	e subsystem could enable a l	ocal malicious appl	lication to execute	arbitrary code	within the context of the ke	rnel. This iss	ue is rated as Cri	tical due to the poss	sibility of a loc		t device
elevation of privileg mpromise, which ma 7 <u>CVE-2017-0564</u> elevation of privileg	e vulnerability in the kernel trac ay require reflashing the operati	e subsystem could enable a ling system to repair the device Exec Code	ocal malicious appl 2. Product: Android 2017-04-07 cal malicious applie	lication to execute . Versions: Kernel- 2017-07-10 cation to execute a	arbitrary code -3.10, Kernel-3 9.3 arbitrary code	e within the context of the ke 3.18. Android ID: A-3539970 None within the context of the ker	rnel. This iss 14. Reference Remote nel. This issu	ue is rated as Cri es: QC-CR#1048 Medium	tical due to the pose 480. Not required	sibility of a loc Complete	cal permaner Complete	t device Complete
n elevation of privileg mpromise, which ma 7 <u>CVE-2017-0564</u> n elevation of privileg	e vulnerability in the kernel trac ay require reflashing the operati <u>264</u> e vulnerability in the kernel ION	e subsystem could enable a ling system to repair the device Exec Code	ocal malicious appl 2. Product: Android 2017-04-07 cal malicious applie	lication to execute . Versions: Kernel- 2017-07-10 cation to execute a	arbitrary code -3.10, Kernel-3 9.3 arbitrary code	e within the context of the ke 3.18. Android ID: A-3539970 None within the context of the ker	rnel. This iss 14. Reference Remote nel. This issu	ue is rated as Cri es: QC-CR#1048 Medium	tical due to the pose 480. Not required	Complete	cal permaner Complete	Complete device
e elevation of privileg mpromise, which ma 7 <u>CVE-2017-0564</u> elevation of privileg mpromise, which ma 3 <u>CVE-2017-0563</u> elevation of privileg	e vulnerability in the kernel trac ty require reflashing the operati 264 e vulnerability in the kernel ION ty require reflashing the operati	e subsystem could enable a ling system to repair the device Exec Code A subsystem could enable a loing system to repair the device Exec Code Exec Code	<ul> <li>a. Product: Android</li> <li>a. Product: Android</li> <li>a. 2017-04-07</li> <li>cal malicious appli</li> <li>b. Product: Android</li> <li>a. 2017-04-07</li> <li>local malicious app</li> </ul>	Lication to execute . Versions: Kernel- 2017-07-10 cation to execute a . Versions: Kernel- 2017-07-10 Dication to execute	arbitrary code 3.10, Kernel-3 9.3 arbitrary code 3.10, Kernel-3 9.3 e arbitrary cod	within the context of the ke 3.18. Android ID: A-3539970 None within the context of the ker 3.18. Android ID: A-3427620 None e within the context of the ke	rnel. This iss 14. Reference Remote nel. This issu 13. Remote	ue is rated as Cri es: QC-CR#10484 Medium ue is rated as Criti Medium	tical due to the poss 180. Not required cal due to the possi Not required	Complete bility of a loca	cal permaner Complete al permanent Complete	Complete Complete device
a elevation of privileg mpromise, which ma 7 <u>CVE-2017-0564</u> a elevation of privileg mpromise, which ma 8 <u>CVE-2017-0563</u> a elevation of privileg	e vulnerability in the kernel trac by require reflashing the operati 264 e vulnerability in the kernel ION by require reflashing the operati 264 e vulnerability in the HTC touch	e subsystem could enable a ling system to repair the device Exec Code A subsystem could enable a loing system to repair the device Exec Code Exec Code	<ul> <li>a. Product: Android</li> <li>a. Product: Android</li> <li>a. 2017-04-07</li> <li>cal malicious appli</li> <li>b. Product: Android</li> <li>a. 2017-04-07</li> <li>local malicious app</li> </ul>	Lication to execute . Versions: Kernel- 2017-07-10 cation to execute a . Versions: Kernel- 2017-07-10 Dication to execute	arbitrary code 3.10, Kernel-3 9.3 arbitrary code 3.10, Kernel-3 9.3 e arbitrary cod	within the context of the ke 3.18. Android ID: A-3539970 None within the context of the ker 3.18. Android ID: A-3427620 None e within the context of the ke	rnel. This iss 14. Reference Remote nel. This issu 13. Remote	ue is rated as Cri es: QC-CR#10484 Medium ue is rated as Criti Medium	tical due to the poss 180. Not required cal due to the possi Not required	Sibility of a loc Complete bility of a loca Complete Sibility of a lo	Complete al permanent Complete cal permane	Complete Complete device
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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 level 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</u>	-2018-20961	<u>415</u>		DoS	2019-08-07	2019-08-27	10.0	None	Remote	Low	Not required	Complete	Complete	Complete
	inux kernel befor fied other impact		a double free	vulnerability in the	_midi_set_alt fu	nction of drivers/	usb/gadget,	/function/f_midi.c	in the f_mic	di driver may allo	w attackers to caus	e a denial of	service or po	ssibly have
2 <u>CVE</u>	-2019-10125	<u>94</u>			2019-03-27	2019-06-14	10.0	None	Remote	Low	Not required	Complete	Complete	Complete
	e was discovered f vfs_poll(), and		.,	in the Linux kernel t er-free.	hrough 5.0.4. A	file may be releas	ed by aio_	poll_wake() if an	expected eve	ent is triggered ir	mmediately (e.g., b	y the close of	a pair of pipe	es) after the
3 <u>CVE</u>	-2019-11683	<u>399</u>		DoS Mem. Corr.	2019-05-02	2019-06-14	10.0	None	Remote	Low	Not required	Complete	Complete	Complete
. = 5			–	ad.c in the Linux ke because of mishand					al of service	(slab-out-of-bou	nds memory corrup	tion) or possi	bly have uns	pecified
4 <u>CVE</u>	-2019-11811	<u>416</u>			2019-05-07	2019-05-31	10.0	None	Remote	Low	Not required	Complete	Complete	Complete
				ore 5.0.4. There is a s/char/ipmi/ipmi_si_		oon attempted rea	ad access to	o /proc/ioports afi	ter the ipmi_	si module is rem	oved, related to dri	vers/char/ipn	ni/ipmi_si_int	f.c,
5 <u>CVE</u>	-2019-15292	<u>416</u>			2019-08-21	2019-09-02	10.0	None	Remote	Low	Not required	Complete	Complete	Complete
An issue	e was discovered	in the Linu	ux kernel befo	ore 5.0.9. There is a	use-after-free in	atalk_proc_exit,	related to r	net/appletalk/atal	k_proc.c, ne	t/appletalk/ddp.o	, and net/appletalk	/sysctl_net_a	talk.c.	
6 <u>CVE</u>	-2019-15504	<u>415</u>			2019-08-23	2019-09-04	10.0	None	Remote	Low	Not required	Complete	Complete	Complete
drivers/	net/wireless/rsi/	rsi_91x_us	b.c in the Lin	ux kernel through 5	2.9 has a Double	e Free via crafted	USB device	e traffic (which ma	ay be remote	e via usbip or usb	oredir).			
7 <u>CVE</u>	-2019-15505	<u>125</u>			2019-08-23	2019-09-04	10.0	None	Remote	Low	Not required	Complete	Complete	Complete
drivers/	media/usb/dvb-u	usb/technis	sat-usb2.c in 1	the Linux kernel thro	ough 5.2.9 has ar	n out-of-bounds r	ead via cra	fted USB device t	raffic (which	may be remote	via usbip or usbredi	r).		
8 <u>CVE</u>	-2019-15926	<u>125</u>			2019-09-04	2019-09-14	9.4	None	Remote	Low	Not required	Complete	None	Complete
An issue /wmi.c.	e was discovered	in the Lini	ux kernel befo	pre 5.2.3. Out of bou	nds access exist	s in the functions	ath6kl_wm	ni_pstream_timeo	ut_event_rx	and ath6kl_wmi	_cac_event_rx in th	e file drivers/	'net/wireless/	ath/ath6kl
9 <u>CVE</u>	-2018-20836	<u>416</u>			2019-05-07	2019-05-08	9.3	None	Remote	Medium	Not required	Complete	Complete	Complete
An issue	e was discovered	in the Linu	ux kernel befo	ore 4.20. There is a	ace condition in	smp_task_timedo	out() and sr	mp_task_done() i	n drivers/scs	si/libsas/sas_exp	ander.c, leading to	a use-after-fr	ee.	
10 <u>CVE</u>	-2019-11815	<u>362</u>			2019-05-08	2019-06-07	9.3	None	Remote	Medium	Not required	Complete	Complete	Complete
An issue	e was discovered	in rds_tcp	_kill_sock in i	net/rds/tcp.c in the	inux kernel befo	re 5.0.8. There is	a race con	dition leading to	a use-after-f	ree, related to ne	et namespace clean	up.		

### Kernel exploitation research is active

#### Unleashing Use-Before-Initialization Vulnerabilities in the Linux Kernel Using Targeted Stack Spraying

- reliably exploiting uninitialized uses on the kernel stack has been considered infeasible
- code executed prior to triggering the vulnerability must leave an attackercontrolled pattern on the stack
- a fully automated targeted stackspraying approach for the Linux kernel that reliably facilitates the exploitation of uninitialized uses
- published in NDSS 2017

# 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 Management**

#### • 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

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# **Process Management**

- 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

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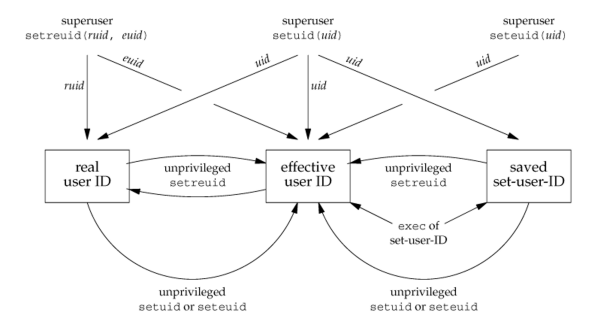
### **Process Management**

- Switching between IDs
  - uid-setting system calls int setuid(uid\_t uid) int seteuid(uid\_t uid) int setresuid(uid\_t ruid, 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



source: http://poincare.matf.bg.ac.rs/~ivana/courses/ps/sistemi knjige/pomocno/apue/APUE/0201433079/ch08lev1sec11.html

## **Process Management**

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

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# **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)

Туре	r	W	Х	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)
  - many operating systems ignore the setuid attribute when applied to executable shell scripts
  - you need to patch the kernel to enable it

# **File System**

- Shared resource
  - susceptible to race condition problems
- Time-of-Check, Time-of-Use (TOCTOU)
  - common race condition problem
  - problem:
    - Time-Of-Check ( $t_1$ ): 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

$$t_1 < t_3 < t_2$$

# ΤΟΟΤΟυ

- 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**

```
/* access returns 0 on success */
if(!access(file, W_OK)) {
   f = fopen(file, "wb+");
   write_to_file(f);
} else {
   fprintf(stderr, "Permission denied \
        when trying to open %s.\n", file);
}
```

#### 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)

and 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
  - \$HOME and \$PATH 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

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# **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
  - web browsers and flash

# **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
- https://wiki.ubuntu.com/Security/Features