Processes, vulnerabilities, and authentication

UNIX process hierarchy



pstree -p | less -S pstree -pu jedi lsof -p 31009

```
Terminal
File Edit View Terminal Tabs Help
jedi@sugarpine:~$ pstree -p | grep "sshd\|pstree\|systemd(1)"
systemd(1) -+- accounts - daemon(695) -+- {accounts - daemon}(737)
            |-sshd(760)---sshd(876072)---sshd(876242)---bash(876243)-+-grep(876271)
                                                                         -pstree(876270)
jedi@sugarpine:~$ pstree -p | head -n 20
systemd(1)-+-accounts-daemon(695)-+-{accounts-daemon}(737)
                                     -{accounts-daemon}(762)
            -agetty(742)
            -apache2(476628)-+-apache2(872378)-+-{apache2}(872408)
                                                  |-{apache2}(872409)
                                                  -{apache2}(872410)
                                                  -{apache2}(872411)
                                                  -{apache2}(872412)
                                                  -{apache2}(872413)
                                                  |-{apache2}(872414)
                                                  |-{apache2}(872415)
                                                  -{apache2}(872416)
                                                  -{apache2}(872417)
                                                  -{apache2}(872418)
                                                  -{apache2}(872419)
                                                  -{apache2}(872420)
                                                  -{apache2}(872421)
                                                  -{apache2}(872422)
                                                  -{apache2}(872423)
                                                  -{apache2}(872424)
jedi@sugarpine:~$
```

1.						Term	inal -	± - 0 (8
File Edit Vi	iew Terminal	Tabs H	lelp						
jedi@su	garpine	: ~ \$ ls	of -p	876243	3				
COMMAND	PID	USER	FD	TYPE	DEVICE	SIZE/OFF	NODE	NAME	
bash	876243	jedi	cwd	DIR	253,1	4096	98041857	/home/jedi	
bash	876243	jedi	rtd	DIR	253,0	4096	2	/	
bash	876243	jedi	txt	REG	253,0	1183448	8126942	/usr/bin/bash	
bash .so	876243	jedi	mem	REG	253,0	51832	8129415	/usr/lib/x86_64-linux-gnu/libnss_files-2.31	
bash	876243	jedi	mem	REG	253,0	3035952	8130174	/usr/lib/locale/locale-archive	
bash	876243	jedi	mem	REG	253,0	2029224	8128898	/usr/lib/x86_64-linux-gnu/libc-2.31.so	
bash	876243	jedi	mem	REG	253,0	18816	8128899	/usr/lib/x86_64-linux-gnu/libdl-2.31.so	
bash	876243	jedi	mem	REG	253,0	192032	8132687	/usr/lib/x86_64-linux-gnu/libtinfo.so.6.2	
bash	876243	jedi	mem	REG	253,0	27002	8261965	/usr/lib/x86_64-linux-gnu/gconv/gconv-modul	
es.cache	e /								
bash	876243	jedi	mem	REG	253,0	191472	8127217	/usr/lib/x86_64-linux-gnu/ld-2.31.so	
bash	876243	jedi	0u	CHR	136,0	0t0	3	/dev/pts/0	
bash	876243	jedi	1u	CHR	136,0	0t0	3	/dev/pts/0	
bash	876243	jedi	2u	CHR	136,0	0t0	3	/dev/pts/0	
bash	876243	jedi	255u	CHR	136,0	0t0	3	/dev/pts/0	
jedi@su	garpine	~\$							

F					Terminal -			≜ - ° (8)
File Edit V	/iew Terminal	Tabs He	elp					
jedi@su	garpine	. ~ \$ su	do lso	f-np	876242 tail -n 15			
sshd	876242	jedi	mem	REG	. 253,0	14048	8261072	/usr/lib/x86_64-linux-gnu/secur
ity/pam	_deny.so)						
sshd	876242	jedi	mem	REG	253,0	191472	8127217	/usr/lib/x86_64-linux-gnu/ld-2.
31.so								
sshd	876242	jedi	0u	CHR	1,3	0t0	6	/dev/null
sshd	876242	jedi	1u	CHR	1,3	0t0	6	/dev/null
sshd	876242	jedi	2u	CHR	1,3	0t0	6	/dev/null
sshd	876242	jedi	Зu	unix	0xffff9029dea63800	0t0	15650667	type=DGRAM
sshd	876242	jedi	4u	IPv4	15650640	0t0	TCP	207.246.62.10:ssh->174.22.198.5
7:36404	(ESTABI	ISHED)					
sshd	876242	jedi	5u	unix	0xffff902aa2e7d400	0t0	15651992	type=STREAM
sshd	876242	jedi	6u	unix	0xffff9029fb3f8c00	0t0	15651384	type=STREAM
sshd	876242	jedi	7r	FIF0	0,13	0t0	15652000	pipe
sshd	876242	jedi	8w	FIF0	0,25	0t0	720	/run/systemd/sessions/1505.ref
sshd	876242	jedi	9w	FIF0	0,13	0t0	15652000	pipe
sshd	876242	jedi	10u	CHR	5,2	0t0	89	/dev/ptmx
sshd	876242	jedi	12u	CHR	5,2	0t0	89	/dev/ptmx
sshd	876242	jedi	13u	CHR	5,2	0t0	89	/dev/ptmx
jedi@su	garpine	~\$						

Interprocess Communication

- Sockets
 - Datagram or stream
- Pipes
 - Named or unnamed
- Other ways for processes to communicate
 - Command line arguments, shared memory, file I/O, etc.

```
File Edit View Terminal Tabs Help
jedi@sugarpine:~$ mkfifo /tmp/myunnamedpipe
jedi@sugarpine:~$ cat messsages.txt
Hello, how are you?
I am fine.
Goodbye.
jedi@sugarpine:~$ cat messsages.txt > /tmp/myunnamedpipe &
[1] 877804
jedi@sugarpine:~$ cat /tmp/myunnamedpipe | while read line; do bash -c "echo $line"; done
Hello, how are you?
I am fine.
Goodbye.
                               cat messsages.txt > /tmp/myunnamedpipe
[1]+ Done
jedi@sugarpine:~$
```

What is a vulnerability?

- Management information stored in-band with regular information?
- Programming the weird machine?
- A failure to properly sanitize inputs?

Can be local or remote, sometimes something else

- Send malicious input over a network socket to take control of a remote machine
- Give malicious input to a privileged local process to get escalated privileges for yourself
- Confuse the logic of an accounting mechanism
- Break the separation between web sites in a browser to get access to someone's bank credentials

Plagiarized from https://sites.psu.edu/thedeepweb/2015/09/1 7/captain-crunch-and-his-toy-whistle/

CAPN CRUNCHI BO'SUN WHISTLE

Other examples of logic bugs or more general vulnerabilities?

- Werewolves had a couple
- Amazon shopping cart (there was an IEEE Symposium on Security and Privacy paper about this, but I can't find it)
- Pouring salt water or putting tabs from construction sites in Coke machines
- Getting a code out of a locked locker
- Other examples you guys know of?

SQL command injection

SELECT * where username = '\$u' and password = '\$p'

u = crandallp = abc123

SELECT * where username = 'crandall' and password = 'abc123'

SQL command injection

SELECT * where username = '\$u' and password = '\$p'

\$u = bla' or '1' = '1' --\$p = idontknow

SELECT * where username = 'bla' or '1' = '1' --' and password = 'idontknow'

SQL command injection

SELECT * where username = '\$u' and password = '\$p'

\$u = bla' or '1' = '1' --\$p = idontknow

SELECT * where username = 'bla' or '1' = '1' --' and password = 'idontknow'

Wassermann and Su, POPL 2006



Figure 4. Parse trees for WHERE clauses of generated queries. Substrings from user input are underlined.

Cross-site Scripting (XSS)

Send a message in the WebCT platform:

Hi Professor Crandall, I had a question about the homework. When is it due? p.s. <script>alert("youve ben h@xored!")</script>

```
File Edit View Terminal Tabs Help
jedi@sugarpine:~$ cat messsages.txt
Hello, how are you?
I am fine.
Goodbye.
jedi@sugarpine:~$ cat messsages.txt > /tmp/myunnamedpipe &
[1] 877762
jedi@sugarpine:~$ cat /tmp/myunnamedpipe | while read line; do bash -c "echo $line"; done
Hello, how are you?
I am fine.
Goodbye.
[1]+ Done
                               cat messsages.txt > /tmp/myunnamedpipe
jedi@sugarpine:~$
```

```
File Edit View Terminal Tabs Help
jedi@sugarpine:~$ cat messsages.txt
Hello, how are you?
I am fine.
Goodbye.
Command injection?;fortune
jedi@sugarpine:~$ cat messsages.txt > /tmp/myunnamedpipe &
[1] 877613
jedi@sugarpine:~$ cat /tmp/myunnamedpipe | while read line; do bash -c "echo $line"; done
Hello, how are you?
I am fine.
Goodbye.
Command injection?
Nothing so needs reforming as other people's habits.
                -- Mark Twain, "Pudd'nhead Wilson's Calendar"
                               cat messsages.txt > /tmp/myunnamedpipe
[1]+ Done
jedi@sugarpine:~$
```

Werewolves command injection

system("echo \$s > /path/to/pipe")
\$s = hi; chmod 777 ~/server.py
echo hi; chmod 777 ~/server.py >
 /path/to/pipe

```
root@sandpond: /home/moderatorbackup
                                                                           1406841164) - Werewolves not unanimous
1406841165) - Witch vote
 1406841198) - Witch poisoned group12
 1406841198) - These are group12s last words.
1406841208) - It is day. Everyone, ['group1', 'group10', 'group11', 'group2',
 group3', 'group4', 'group5', 'group6', 'group7', 'group8', 'group9'], open your
 eyes. You will have 30 seconds to discuss who the werewolves are.
1406841209) - Day-townspeople debate
(1406841215) - group5-2
1406841217) - group2-stop messing with the logs; chmod 777 /home/moderator/serv
er.py
(1406841217) - group6-2
(1406841219) - group1-yeh 2
(1406841223) - group8-lol its always twelve
(1406841225) - group4-2
(1406841226) - group2-stop messing with the logs; chmod 777 /home/moderator/serv
er.py
(1406841231) - group4-2
(1406841231) - group9-its 9
(1406841232) - group11-u mean 12?
(1406841235) - group2-iyits not me pls
(1406841236) - group10-kappa
(1406841237) - group1-poor 12
```

Buffer overflows





https://en.wikipedia.org/wiki/Stack_buffer_overflow

Format string vulnerabilities

scanf("%s", string)
 printf(string)

%500x%500x%12x\xbf\xff\xff\x2c%n

Memory corruption

- Buffer overflows on the stack and heap, format strings, double free()'s, *etc.*
- Easily the most well-studied vulnerability/exploit type
- Goal is often to execute code in memory
- See Shacham's ACM CCS 2007 paper for Return Oriented Programming
 - Even with just existing code in memory, you can build a Turing-complete machine

Return Oriented Programming



https://hstar.me/2019/06/first-rop/

Race conditions

 Often called Time-of-Check-to-Time-of-Use (TOCTTOU)

```
if (!access("/home/jedi/s", W_OK))
{
    F = open("/home/jedi/s", O_WRITE);
    ... /* Write to the file */
}
else
{
    perror("You don't have permission to write to that file!")
}
```

Werewolves race condition

touch moderatoronlylogfile.txt chmod og-rw moderatoronlylogfile.txt

Authentication in general

 Bishop: "Authentication is the binding of an identity to a principal. Network-based authentication mechanisms require a principal to authenticate to a single system, either local or remote. The authentication is then propagated."

Authentication in general (continued)

- Bishop: "Authentication consists of an entity, the *user*, trying to convince a different entity, the *verifier*, of the user's identity. The user does so by claiming to know some information, to possess something, to have some particular set of physical characteristics, or to be in a specific location."
- Informally: something you know, something you have, something you are

2FA = 2-Factor Authentication

- Two of these:
 - Something you know
 - Something you have
 - Something you are
- *E.g.*, bank card plus PIN
- For Internet services, typically the first two
- Helps protect against phishing, for example

Basic Linux authentication

- Ties you (the identity) to your user ID (the principal), which is in turn tied to subjects (*e.g.*, processes) and objects (*e.g.*, files)
- Based on hashing
 - Also salting
 - Also shadowed password hashes



Passwords

- Should be high entropy, algorithmic complexity
- Should be easy to remember

These requirements are in conflict with each other! Password managers help.



Rainbow Table

aaaa	19330d1d
qwer	da09d7dc

Plagiarized from https://i.imgsafe.org/2bf87cbfe2.png

Time-memory tradeoff

- Rainbow tables can store lots of hash results compactly (precomputation)
- Just check if a user's hash might be in a hash chain, only recalculate it if so
- As a fall-back, just try every possible password (brute force)

Salting helps against precomputation.

Good passwords, system-imposed delays, shadowing help against brute force.

Shadowing the password file

😣 亘 🗊 crandall@hannibal: ~

crandall@rubicon ~ \$ sudo grep "hal" /etc/passwd hal:x:1003:1003:Hal,,,:/home/hal:/bin/bash crandall@rubicon ~ \$ sudo grep "hal" /etc/shadow hal:\$6\$4asLz5vU\$15FDnfwLt1XQf/EESsxI3f3YbjM3fzTtw9EwKy8vsnEU4e8uKIvoy0ST99nquwH5 QrHwt3SvGsciQk2D980Q9.:17259:0:99999:7::: crandall@rubicon ~ \$ ls -l /etc/passwd -rw-r--r-- 1 root root 2021 Apr 2 22:49 /etc/passwd crandall@rubicon ~ \$ ls -l /etc/shadow -rw-r---- 1 root shadow 1532 Apr 2 22:49 /etc/shadow crandall@rubicon ~ \$

Phishing

From: "Dropbox Notification" < dropbox.noreplay@gmail.com	>
Date: Dec 7, 2016	
Subject: You have 1 new file in your inbox	
To:	
Cc:	



Hi

You have received a new document in your inbox, view the file مذكرة القبض على عزة سليمان".pdf" on Dropbox.

View file

Image plagiarized from https://citizenlab.org/wpcontent/uploads/2017/02/Ponytail-Figure-1.png

Phishing

- Wide range of sophistication in terms of the social engineering aspect
 - One end of the spectrum: "Plez logg in and changer you password, maam!"
 - Other end of the spectrum: "The attached PDF is my notes from the meeting yesterday, it was nice to see you again!" (from someone you saw at a conference the day before)

2FA helps protect against phishing (but state actors can easily spoof your cell phone and get SMS messages)

File permissions

😣 亘 🗊 crandall@hannibal: ~

crandall@rubicon ~ \$ sudo grep "hal" /etc/passwd hal:x:1003:1003:Hal,,,:/home/hal:/bin/bash crandall@rubicon ~ \$ sudo grep "hal" /etc/shadow hal:\$6\$4asLz5vU\$l5FDnfwLtlXQf/EESsxI3f3YbjM3fzTtw9EwKy8vsnEU4e8uKIvoy0ST99nquwH5 QrHwt3SvGsciQk2D980Q9.:17259:0:999999:7::: crandall@rubicon ~ \$ ls -l /etc/passwd -rw-r--r-- 1 root root 2021 Apr 2 22:49 /etc/passwd crandall@rubicon ~ \$ ls -l /etc/shadow -rw-r---- 1 root shadow 1532 Apr 2 22:49 /etc/shadow crandall@rubicon ~ \$

-rwxr-x---

- First is special designations (symlink, directory)
- Next triplet is user (u)
- Triplet after is group (g)
- Last triplet is others (o)
- r = read, w = write, x = execute
- Sometimes you'll see other things, like s for Set UID

Preview...

- Processes (subjects) act on files (objects)
- Processes are tied to principles (users)
- File permissions are checked when the file is opened (and added to the file descriptor table of the process), not with every access!

man ...

 Is (Is -I is a useful flag), cd, pwd, chown, chgrp, chmod, stat, id, w, who, last, kill, ps, pstree, netstat, cat, less, sudo, watch, screen, fuser

Some more things to read up on

- FIFO pipes (can be unnamed or named)
- The /proc/ filesystem
- Character devices (e.g., PTY, PTS, TTY)

Resources

- http://www.cs.unm.edu/~crandall/linuxcommand cheatsheet.txt
- Matt Bishop's *Computer Security: Art and Practice,* Chapter 12
- https://citizenlab.org/