

Controlling Processes

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1

Program to Process PID 1

- Program is dead
 - Just lie on disk
 - "grep" is a program
 - /usr/bin/grep
 - \$ file /usr/bin/grep
 - ELF 32-bit LSB executable
 - Executable and Linkable Format

init

- When you execute it
 - It becomes a process
- Process is alive
 - It resides in memory



Components of a Process

- An address space in memory
 - Code and data of this process
- A set of data structures within the kernel
 - $\circ~$ Used to monitor, schedule, trace,, this process
 - Owner, Group (Credentials)
 - Current status
 - VM space
 - Execution priority (scheduling info)
 - Information of used resource
 - Resource limits
 - Syscall vector
 - Signal actions



Attributes of the Process

- PID, PPID
 - $\circ~$ Process ID and parent process ID
- UID, EUID
 - User ID and Effective user ID
- GID, EGID
 - $\circ~$ Group ID and Effective group ID
- Niceness
 - The suggested priority of this process



Attributes of the Process - PID and PPID

- PID process id
 - Unique number assigned for each process in increasing order when they are created

```
#include <stdio.h>
                               • PPID – parent PID
    #include <unistd.h>
2
3
    int main(void) {
                                          The PID of the parent from which it was cloned
4
                                     Ο
      int pid,i;
5
6
                                     Ο
7
      pid = fork();
      if (pid == 0) {
8
        for (i=0;i<12;i++) {
9
          printf("I am a child process, my pid is %d, parent pid is %d\n",getpid(),getppid());
10
          sleep(1);
11
12
        exit(1);
13
14
      else if (pid > 0) {
15
        for(i=0;i<10;i++) {</pre>
16
          printf("I am a child process, my pid is %d, parent pid is %d\n",getpid(),getppid());
17
18
          sleep(1);
19
20
      else if (pid < 0)
21
        printf("Sorry ..... I can't fork my self\n");
22
23
      return 0:
24
```

```
UNIX uses fork-and-exec model to create new process
```

Ι	am	a	child	process,	my	pid	is	458,	parent	pid	is	1
I	am	a	child	process,	my	pid	is	459,	parent	pid	is	458
I	am	a	child	process,	my	pid	is	458,	parent	pid	is	1
I	am	a	child	process,	my	pid	is	459,	parent	pid	is	458
I	am	a	child	process,	my	pid	is	458,	parent	pid	is	1
I	am	a	child	process,	my	pid	is	459,	parent	pid	is	458
I	am	a	child	process,	my	pid	is	458,	parent	pid	is	1
I	am	a	child	process,	my	pid	is	459,	parent	pid	is	458
I	am	a	child	process,	my	pid	is	458,	parent	pid	is	1
I	am	a	child	process,	my	pid	is	459,	parent	pid	is	458
I	am	a	child	process,	my	pid	is	458,	parent	pid	is	1
I	am	a	child	process,	my	pid	is	459,	parent	pid	is	458
I	am	a	child	process,	my	pid	is	458,	parent	pid	is	1
I	am	a	child	process,	my	pid	is	459,	parent	pid	is	458
I	am	a	child	process,	my	pid	is	459,	parent	pid	is	458
I	am	a	child	process,	my	pid	is	458,	parent	pid	is	1
I	am	a	child	process,	my	pid	is	459,	parent	pid	is	458
I	am	a	child	process,	my	pid	is	458,	parent	pid	is	1
I	am	a	child	process,	my	pid	is	459,	parent	pid	is	458
I	am	a	child	process,	my	pid	is	458,	parent	pid	is	1
I	am	a	child	process,	my	pid	is	459,	parent	pid	is	458
-2-												

5

Process Lifecycle

- fork
 - child has the same program context fork(2)
- exec
 - child use exec to change the program context execve(2)
- exit
 - child use __exit to tell kernel that it is ready to die and this death should be acknowledged by the child's parent __exit(2)
- wait
 - parent use wait to wait for child's death
 - If parent died before child, this orphan process will have init as it's new parent wait(2)

Attributes of the process –

UID, GID, EUID and EGID

- UID, GID, EUID, EGID
 - The effective uid and gid can be used to enable or restrict the additional permissions
 - Effective uid will be set to
 - Real uid if setuid bit is off
 - The file owner's uid if setuid bit is on
 - Example
 - /etc/master.passwd is "root read-write only"
 - /usr/bin/passwd is a "setuid root" program

```
sabsd [/etc] -chwong- ls -al | grep passwd
-rw------ 1 root wheel 2946 Sep 24 00:26 master.passwd
-rw-r--r-- 1 root wheel 2706 Sep 24 00:26 passwd
sabsd [/usr/bin] -chwong- ls -al /usr/bin/passwd
-r-sr-xr-x 2 root wheel 5860 Sep 17 15:19 passwd
```



Signal

- A way of telling a process something has happened
- Signals can be sent
 - $\circ\,$ among processes as a means of communication
 - by the terminal driver to kill, interrupt, or suspend process
 <Ctrl-C>、 <Ctrl-Z>
 - ∎ bg, fg
 - by the administrator to achieve various results
 With kill
 - \circ by the kernel when a process violate the rules
 - divide by zero
 - Illegal memory access



Signal – Actions when receiving signal

- Depend on whether there is a designated handler routine for that signal
 - \circ If yes, the handler is called
 - \circ If no, the kernel takes some default action
- "Catching" the signal
 - \circ Specify a handler routine for a signal within a program
- Two ways to prevent signals from arriving
 - Ignored
 - Just discard it and there is no effect to process
 - Blocked
 - Queue for delivery until unblocked
 - The handler for a newly unblocked signal is called only once



Signal – FreeBSD signals

- signal(3) or see /usr/include/sys/signal.h
- FreeBSD

#	Name	Description	Default	Catch	Block	Dump Core	
1	SIGHUP	Hangup	Terminate	 ✓ 	 ✓ 	×	
2	SIGINT	Interrupt (^C)	Terminate	 ✓ 	 ✓ 	×	-
3	SIGQUIT	Quit	Terminate	 ✓ 	 ✓ 	 ✓ 	
9	SIGKILL	Kill	Terminate	×	×	×	
10	SIGBUS	Bus error	Terminate	v	 ✓ 	 ✓ 	
11	SIGSEGV	Segmentation fault	Terminate	 ✓ 	 ✓ 	 ✓ 	
15	SIGTERM	Soft. termination	Terminate	 ✓ 	 ✓ 	×	
17	SIGSTOP	Stop	Stop	×	×	×	
18	SIGTSTP	Stop from tty (^Z)	Stop	\checkmark	 ✓ 	×	
19	SIGCONT	Continue after stop	Ignore	 ✓ 	×	×	

10

Signal – Send signals: kill

- kill(1) terminate or signal a process
- % kill [-signal] pid
 - \circ Ex.
 - First, find out the pid you want to kill
 - (ps, top, sockstat, lsof...)
 - \$ kill -1 (list all available signals)
 - \$ kill 49222
 - \$ kill -TERM 49222
 - \$ kill -15 49222
 - \circ killall(1)
 - kill processes by name
 - \$ killall tcsh
 - \$ killall -u chwong



Niceness

- How kindly of you when contending CPU time
 - High nice value → low priority
 - Related to CPU time quantum
- Inherent Property
 - A newly created process inherits the nice value of its parent
 - Prevent processes with low priority from bearing high-priority children
- Root has complete freedom in setting nice value
 - Use "nice" to start a high-priority shell to beat berserk process



Niceness – nice and renice

- nice format
 - OS nice : \$ /usr/bin/nice [range] utility [argument]
 - csh nice(built-in) : \$ nice [range] utility [argument]
 - \$ nice +10 ps -1
- renice format
 - % renice [prio | -n incr] [-p pid] [-g gid] [-u user]
 - % renice 15 -u chwong

System	Prio. Range	OS nice	csh nice	renice
FreeBSD	-20 ~ 20	-incr -n incr	+prio -prio	prio -n incr
RedHat	-20 ~ 20	-incr -n incr	+prio -prio	prio
Solaris	0~39	-incr -n incr	+incr -incr	prio -n incr
SunOS	-20 ~ 19	-incr	+prio -prio	prio



cpuset command (1/2)

- A system may have more than one CPU core
- How many CPU resource a process can use
- cpuset(1)



cpuset command (2/2)

- To see how many CPUs on your machine
 - cpuset -g

10:55am lctseng@bsd3 [~] [W0] >cpuset -g pid -1 mask: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15

- Run commands with less CPUs
 - cpuset -l cpus cmd
 - cpuset -l 8-15 ./hw1.out
- Change number of CPUs for current processes
 - cpuset -l cpus -p pid
 - o cpuset -l 8-15 -p 5566
- Combine with nice
 - cpuset -1 8-15 /usr/bin/nice -n 20 cmd



Process States

• man "ps" and see "state" keyword

State	Meaning
Ι	Idle (20+ second)
R	Runnable
S	Sleeping (~20 second)
Т	Stopped
Ζ	Zombie
D	in Disk



ps command (BSD, Linux)

ps ps

sabsd	[/ho	me/chw	ong] -chwong- ps
PID	ΤT	STAT	TIME COMMAND
52363	р0	Ss	0:00.01 -tcsh (tcsh)
52369	р0	R+	0:00.00 ps

• ps aux

sabsd [/	sabsd [/home/chwong] -chwong- ps aux														
USER	PID	%CPU	%MEM	VSZ	RSS	ΤT	STAT	STARTED	TIME COMMAND						
chwong	52362	0.0	0.4	6536	3852	??	S	5:02PM	0:00.01 sshd: chwong@ttyp0 (sshd)						
root	52380	0.0	0.3	3756	3224	??	Ss	5:08PM	0:00.00 sendmail: accepting connections (s						
smmsp	52384	0.0	0.3	3644	2968	??	Ss	5:08PM	0:00.00 sendmail: Queue runner@00:30:00 fo						

• ps auxww

sabsd [/home/chwong] -chwong- ps auxww														
USER PID %CPU %MEM VSZ RSS TT STAT STARTED TIME COMMAND														
chwong 52362 0.0 0.4 6536 3864 ?? S 5:02PM 0:00.02 sshd: chwong@ttyp0 (sshd)														
root	52380	0.0	0.3	3756	3224	??	Ss	5:08PM	0:00.00 sendmail: accepting connections					
(sendmai	l)													
smmsp	52384	0.0	0.3	3644	2968	??	Ss	5:08PM	0:00.00 sendmail: Queue runner@00:30:00 for					
/var/spo	ol/clie	ntmqu	ieue (sendma	il)									

17

ps command –

Explanation of ps –aux (BSD, Linux)

Field	Contents													
USER	Username of process's owner													
PID	Process ID													
%CPU	Percentage of the CPU this process is using													
%MEM	Percentage of the real memory this process is using													
VSZ	Virtual size of process, in kilobytes													
RSS	Resident set size (number of 1K pages in memory)													
TT	Control terminal ID													
	Current process status: • R = Runnable • T = Stopped • D = Th disk (or short-torm) whit													
	 S = Sleeping (< 20 Sec) Z = Zombie 													
STAT	Additional Flags: • > = Process has higher than normal priority • N = Process has lower than normal priority • < = Process has lower than normal priority • < = Process is exceeding soft limit on memory ues • A = Process has requested random page replacement • S = Process has asked for FIFO page replacement • V = Process is suspended during a vfork • E = Process is suspended during a vfork • E = Process is trying to exit • L = Some pages are locked in core • X = Process is being traced ro debugged • s = Process is a session leader (head of controller terminal) • W = Process is swapped out • + = Process is in the foreground of its control terminal													
STARTED	Time the process was started													
TIME	CPU time the process has consumed													
COMMAND	Command name and arguments													



ps command (BSD, Linux)

• ps -j

Use these options with shell scripts

sabsd	sabsd [/home/chwong] -chwong- ps -j														
USER	PID	PPID	PGID	SID	JOBC	STAT	TT	TIME COMMAND							
chwong	52363	52362	52363	52363	0	Ss	р0	0:00.03 -tcsh (tcsh)							
chwong	52458	52363	52458	52363	1	R+	р0	0:00.00 ps -j							

ps -0

sabsd [/home/chwong] -chwong- ps -o uid,pid,ppid,%cpu,%mem,command UID PID PPID %CPU %MEM COMMAND 1001 52363 52362 0.0 0.3 -tcsh (tcsh) 1001 52462 52363 0.0 0.1 ps -o uid,pid,ppid,%cpu,%mem,command

• ps –L

sabsd [/home/chwong] -chwong- ps -L

%cpu %mem acflag acflg args blocked caught comm command cpu cputime emuletime f flags ignored inblk inblock jid jobc ktrace label lim lockname login logname lstart lwp majflt minflt msgrcv msgsnd mwchan ni nice nivcsw nlwp nsignals nsigs nswap nvcsw nwchan oublk oublock paddr pagein pcpu pending pgid pid pmem ppid pri re rgid rgroup rss rtprio ruid ruser sid sig sigcatch sigignore sigmask sl start stat state svgid svuid tdev time tpgid tsid tsiz tt tty ucomm uid upr uprocp user usrpri vsize vsz wchan xstat



top command

last pid: 52477; load averages: 0.01, 0.05, 0.02 up 0+19:38:37 17:23:38
29 processes: 1 running, 28 sleeping
CPU states: 0.4% user, 0.0% nice, 0.0% system, 0.0% interrupt, 99.6% idle
Mem: 19M Active, 308M Inact, 113M Wired, 88K Cache, 111M Buf, 556M Free
Swap: 1024M Total, 1024M Free

PID USERNAME	THR	PRI	NICE	SIZE	RES STATE	TIME	WCPU COMMAND
697 root	1	76	Θ	3784K	2728K select	0:02	0.00% sshd
565 root	1	76	Θ	1468K	1068K select	0:00	0.00% syslogd
704 root	1	8	Θ	1484K	1168K nanslp	0:00	0.00% cron

• Various usage

- \circ top -q run top and renice it to -20
- \circ top -u don't map uid to username
- top -U *username* show process owned by user
- Interactive command
 - o change display order (cpu, res, size, time)
 - u show only processes owned by user ("+" means all)
 - m show IO information
 - ? Listing available options



htop command

1 2 3 4 Mem Swp									414 0	0.7%] 0.0%] 0.0%] 0.0%] /4071MB] /1023MB]	Tasks: 41, 0 thr; 1 running Load average: 0.12 0.12 0.11 Uptime: 5 days, 07:53:08
PID	USER	PRI	NI	VIRT	RES	SHR	S	CPU%	MEM%	TIME+	Command
822	root	144	0	14512	2076	0	S	0.0	0.0	0:00.00	— /usr/libexec/getty Pc ttyv3
821	root	144	0	14512	2076	0	S	0.0	0.0	0:00.00	— /usr/libexec/getty Pc ttyv2
820	root	144	0	14512	2076	0	S	0.0	0.0	0:00.00	— /usr/libexec/getty Pc ttyv1
819	root	145	0	14 512	2076	0	S	0.0	0.0	0:00.00	— /usr/libexec/getty Pc ttyv0
817	root	120	0	14532	2092	0	S	0.0	0.1	0:00.42	— /usr/sbin/automountd
809	root	120	0	14532	2108	0	S	0.0	0.1	0:22.28	— /usr/sbin/autounmountd
804	root	120	0	54436	15108	0	S	0.0	0.4	0:54.36	— /usr/sbin/bsnmpd -p /var/run/snmpd.pid
789	root	120	0	18736	2864	0	S	0.0	0.1	0:06.17	— /usr/sbin/inetd -wW -C 60
763	root	120	0	16 616	2336	0	S	0.0	0.1	0:03.28	— /usr/sbin/cron -s
759	root	120	0	61224	7024	0	S	0.0	0.2	0:00.23	— /usr/sbin/sshd
88530	root	137	0	86492	10996	0	S	0.0	0.3	0:00.14	— sshd: chchang2222 [priv]
88535	chchang22	120	0	86492	11032	0	S	0.0	0.3	0:00.00	sshd: chchang2222@pts/1
88536		120	0	17848	4960	0	S	0.0	0.1	0:00.14	— /bin/bash -l
42469	root	120	0	90588	11088	0	S	0.0	0.3	0:01.09	— sshd: tawei [priv]
1r	F2Setup	FBSe	arch	F4Filt	ter <mark>F5</mark> So	rtedF	6 <mark>Co</mark>	llap	7Nice	- <mark>F8</mark> Nice	+ <mark>F9</mark> Kill <mark>F10</mark> Quit

• A better top

• Install it from sysutils/htop

Runaway process

- Processes that use up excessive system resource or just go berserk
 - $\circ~$ kill -TERM for unknown process
 - \circ renice it to a higher nice value for reasonable process





Appendix

Fork Bomb



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23

Fork Bomb

• A process forking out of control



Fork Bomb

• A process forking out of control

last pid: 14928; load averages: 53.07, 53.10, 53.08 210 processes: 55 running, 154 sleeping, 1 zombie CPU: 0.0% user, 49.7% nice, 0.1% system, 0.0% interrupt, 50.1% idle Mem: 38M Active, 760M Inact, 2904M Wired, 40K Cache, 255M Buf, 4220M Free ARC: 2047M Total, 572M MFU, 897M MRU, 16K Anon, 16M Header, 562M Other Swap: 4096M Total, 4096M Free

PID USERNAME	THR	PRI	NICE	SIZE	RES	STATE	С	TIME	WCPU	COMMAND
4224	1	97	20	19760K	2924K	RUN	11	65:04	16.70%	fork1
4241	1	96	20	19760K	2924K	RUN	8	64:37	16.06%	fork1
4220	1	96	20	19760K	2924K	RUN	8	65:05	15.97%	fork1
6332	1	96	20	19760K	2924K	RUN	10	105:20	15.87%	fork1
4087	1	96	20	19760K	2924K	RUN	11	66:08	15.87%	fork1
4054	1	96	20	19760K	2924K	RUN	15	67:43	15.67%	fork1
4086	1	96	20	19760K	2924K	RUN	10	66:30	15.67%	fork1
6329	1	96	20	19760K	2924K	RUN	13	105:17	15.58%	fork1
4090	1	96	20	19760K	2924K	RUN	12	66:28	15.58%	fork1
4244	1	96	20	19760K	2924K	RUN	13	64:51	15.58%	fork1
4001	1	96	20	19760K	2924K	RUN	13	68:11	15.48%	fork1
4084	1	96	20	19760K	2924K	CPU13	13	66:24	15.48%	fork1
4242	1	96	20	19760K	2924K	RUN	13	65:04	15.48%	fork1
4225	1	96	20	19760K	2924K	RUN	9	65:00	15.48%	fork1
4221	1	96	20	19760K	2924K	RUN	11	64:52	15.48%	fork1
4243	1	96	20	19760K	2924K	RUN	8	64:48	15.48%	fork1



Fork Bomb – How to create a fork bomb

• C/C++

```
#include <unistd.h>
int main(void) {
    while(1)
        fork();
    return 0;
}
```

• Perl

fork while fork

• Windows

%0 %0

Bash (Shell script)
 :(){ :|:& };:

```
# 定義函式
forkbomb() {
    # 使用 PIPE 呼叫兩次並丟到背景執行
    forkbomb|forkbomb &
}
;
執行函式, 引爆 fork bomb
forkbomb
```



DON'T DO THAT!!!!

Fork Bomb (1/2)

- How to deal with fork bomb
 - Just kill all of them
 - \$ killall -KILL bombName
- When you have no more resource to fork you shell
 - \$ exec killall -KILL bombName
 - That shell will become "killall", and never goes back
- "killall" isn't an atomic command
 - \circ More bombs may be created when killing them
 - Run multiple "killall"



Fork Bomb (2/2)

- Prevent fork bomb
 - $\circ~$ Limit the maximum number of processes for a specific user
- /etc/login.conf

43	:maxproc-cur=256:\
44	:maxproc-max=512:\

