501 - Processos

Curs 2021 - 2022

ASIX M01-ISO UF1-A01-16 Administració de processos

Administració de processos	1
Descripció	1
Gestió de processos	2
Processes: ps, pstree, pgrep, watch	2
Signals: kill killall pkill	5
Background: & jobs bg fg	7
nohup	9
Priority (nice): nice renice	9
General information: top, free, uptime	10
Exercicis d'exemple	11

Administració de processos

Descripció

Conceptes clau:

- □ Paquets amb rpm
- ☐ Paquets amb DNF (YUM)
- Repositoris
- □ Paquets binaris i sources

Ordres a treballar:

- ps, pstree, pgrep
- watch, time
- ☐ kill, killall, pkill
- □ SIGNALS 15, 9, 1, 2, 20, 18, 19
- □ &, jobs, bg, fg
- nohup
- ☐ nice, renice
- □ top, free, uptime

Gestió de processos

Processes: ps, pstree, pgrep, watch

ps

Two notations for options BSD and GNU:

- ps
- ps ax
- ps aux
- ps -ef
- ps -l

Common options:

- a Allows the ps command to show all processes.
- u Shows processes by all users and ignores restrictions to only list the current user's processes.
- x Lists all processes and removes the restriction to only display the processes that are running in the current terminal.
- -e every process
- · -f full details

```
$ ps
            PID TTY
                                     TIME CMD
     5230 pts/0 00:00:00 bash
     5236 pts/0 00:00:00 ps
$ ps -1
F S UID PID PPID C PRI NI ADDR SZ WCHAN TTY TIME C
0 S 100366 5230 5223 0 80 0 - 4377 - pts/0 00:00:00 bash
4 R 100366 5244 5230 0 80 0 - 2405 - pts/0 00:00:00 ps
                                                                                                                   TIME CMD
     PID TTY STAT TIME COMMAND

2952 tty2 Ss+ 0:00 /sbin/agetty -o -p -- \u --noclear tty2 linux

3413 tty3 Ssl+ 0:00 /usr/libexec/gdm-x-session --run-script /usr/bin/gnome-session

3415 tty3 Sl+ 0:40 /usr/lib/xorg/Xorg vt3 -displayfd 3 -auth
/run/user/100366/gdm/Xauthority -nolisten tcp -backgroun
3431 tty3 Sl+ 0:00 /usr/libexec/gnome-session-binary --systemd
5230 pts/0 Ss 0:00 bash
     5262 pts/1 Ss+ 0:00 bash

5270 pts/1 S 0:00 sleep 123456789

5271 pts/1 S 0:00 sleep 22222222

5278 pts/0 R+ 0:00 ps a
$ ps -ef | head
                                  PPID C STIME TTY
UID
                         PID
                                                                                         TIME CMD
                                   PPID C STIME TTI
0 0 09:55 ? 00:00:02 /sbin/init
0 0 09:55 ? 00:00:00 [kthreadd]
2 0 09:55 ? 00:00:00 [rcu_gp]
root
root
root
                      4 2 0 09:55 ?
6 2 0 09:55 ?
8 2 0 09:55 ?
9 2 0 09:55 ?
10 2 0 09:55 ?
11 2 0 09:55 ?
root
                                                                         00:00:00 [rcu_par_gp]
root
                                                                            00:00:00 [kworker/0:0H-events highpri]
                                                                         00:00:00 [mm percpu_wq]
root
                                                                            00:00:00 [rcu_tasks_rude_]
root
root
                                                                            00:00:00 [rcu tasks trace]
                                                                           00:00:00 [ksoftirqd/0]
```

Stat:

- D Uninterruptible Sleep
- R Running
- S Interruptible Sleep
- T Stopped
- Z Zombie

pgrep

- -I list name
- -i ignore case
- -u user

```
$ pgrep sleep
5271
$ pgrep sleep -1
5270 sleep
5271 sleep
$ pgrep -li BASH
5230 bash
5262 bash
$ pgrep systemd -1
1 systemd
253 systemd-journal
291 systemd-udevd
314 systemd-timesyn
571 systemd-logind
3294 systemd
$ pgrep systemd -1
1 systemd
253 systemd-journal
291 systemd-udevd
314 systemd-timesyn
571 systemd-logind
3294 systemd
```

pstree

```
|-NetworkManager,454 --no-daemon
| |-{NetworkManager},501
| `-{NetworkManager},503
|-accounts-daemon,569
| |-{accounts-daemon},582
| `-{accounts-daemon},584
```

```
$ ps

PID TTY TIME CMD

5230 pts/0 00:00:00 bash
5784 pts/0 00:00:00 sleep
5785 pts/0 00:00:00 sleep
5844 pts/0 00:00:00 sleep
6237 pts/0 00:00:00 sleep
6426 pts/0 00:00:00 ps

$ pstree -spl 5230

systemd(1) — systemd(3294) — gnome-terminal-(5223) — bash(5230) — pstree(6429)
— sleep(5784)
— sleep(5785)
— sleep(5844)
— sleep(6237
```

```
CODE
           NORMAL
                      HEADER
       유C
             pcpu
                       %CPU
       왕G
              group
                       GROUP
       %Ρ
              ppid
                       PPID
       용U
              user
                       USER
                       COMMAND
       %a
             aras
                       COMMAND
       용C
              comm
       용g
              rgroup
                       RGROUP
       %n
             nice
                       ΝI
              pid
                       PID
       gg
                       PGID
       용r
              pgid
       용t
              etime
                       ELAPSED
       %u
              ruser
                       RUSER
              time
                       TIME
       용x
                       TTY
       % У
             tty
       왕 Z
              VSZ
                       VS7
$ ps -o pid,ppid,user,%cpu,cmd
                       %CPU CMD
           PPID USER
   PID
   4283
           4184 ecanet
                          0.0 bash
   4385
           4283 ecanet
                          0.0 sleep 666666
   5177
           4283 ecanet
                          0.0 vim /tmp/carta
           4283 ecanet
   62.68
                          0.0 sleep 12345
   6680
           4283 ecanet
                          0.0 sleep 22332233
   7167
           4283 ecanet
                          0.0 sleep 22332233
   7187
           4283 ecanet
                          0.0 sleep 22332233
           4283 ecanet
   8318
                        0.0 ps -o pid, ppid, user, %cpu, cmd
```

Watch

- 2s default
- -n nº seconds
- ^c
- -d diference

```
# watch date
Every 2.0s: date
d02: Thu Oct 21 10:29:44 2021
```

```
Thu 21 Oct 2021 10:29:44 AM CEST

# watch ps a
# des d'una altra consola llançar processos, per exemple sleep

# watch free

# watch du -sh /var/tmp/img
# des d'una altra consola generar un disc imatge
# dd if=/dev/zero of=disc.img bs=1k count=2M
```

time

```
$ cp /usr/bin/ls /tmp/
$ time gzip /usr/bin/ls
gzip: /usr/bin/ls.gz: Permission denied
       0m0.002s
real
       0m0.000s
user
       0m0.002s
sys
$ time tree &> /dev/null
real
       0m0.013s
       0m0.001s
user
sys
       0m0.004s
$ time tree &> /tmp/tree.txt
       0m0.005s
real
user
       0m0.002s
       0m0.003s
sys
```

Signals: kill killall pkill

Signals:

- 1 SIGHUP HUP Hang up, usually ends a process
- 2 SIGINT INT Interrupt, usually ends a process
- 3 SIGQUIT QUIT Quit, usually ends a process
- 9 SIGKILL KILL Kill, forcefully ends a process
- 15 SIGTERM TERM Terminate, usually ends a process
- 18 SIGCONT CONT Continue, resumes a stopped process
- 19 SIGSTOP STOP Stop, forcefully stops a process
- 20 SIGTSTP TSTP Terminal Stop, usually stops a process

```
$ kill -1
1) SIGHUP
                            3) SIGQUIT
                                           4) SIGILL
                                                         5) SIGTRAP
              2) SIGINT
6) SIGABRT
               7) SIGBUS
                             8) SIGFPE
                                           9) SIGKILL
                                                         10) SIGUSR1
11) SIGSEGV
              12) SIGUSR2
                             13) SIGPIPE
                                            14) SIGALRM
                                                           15) SIGTERM
                               18) SIGCONT
16) SIGSTKFLT
               17) SIGCHLD
                                             19) SIGSTOP
                                                            20) SIGTSTP
                                                         25) SIGXFSZ
21) SIGTTIN
              22) SIGTTOU
                             23) SIGURG
                                           24) SIGXCPU
26) SIGVTALRM
               27) SIGPROF
                              28) SIGWINCH
                                               29) SIGIO
                                                          30) SIGPWR
                            35) SIGRTMIN+1
31) SIGSYS
           34) SIGRTMIN
                                               36) SIGRTMIN+2
                                                                 37) SIGRTMIN+3
38) SIGRTMIN+4
                                                                       42) SIGRTMIN+8
                 39) SIGRTMIN+5
                                   40) SIGRTMIN+6
                                                     41) SIGRTMIN+7
43) SIGRTMIN+9
                 44) SIGRTMIN+10
                                   45) SIGRTMIN+11
                                                       46) SIGRTMIN+12
                                                                          47)
STGRTMIN+13
                  49) SIGRTMIN+15
48) SIGRTMIN+14
                                     50) SIGRTMAX-14
                                                        51) SIGRTMAX-13
                                                                           52)
SIGRTMAX-12
53) SIGRTMAX-11
                  54) SIGRTMAX-10
                                     55) SIGRTMAX-9
                                                       56) SIGRTMAX-8
                                                                         57) SIGRTMAX-7
```

58) SIGRTMAX-6 63) SIGRTMAX-1	59) SIGRTMAX-5 64) SIGRTMAX	60) SIGRTMAX-4	61) SIGRTMAX-3	62) SIGRTMAX-2
----------------------------------	--------------------------------	----------------	----------------	----------------

Kill

- -1
- -HUP
- -SIGHUP

```
$ ps
        PID TTY
                        TIME CMD
   5230 pts/0 00:00:00 bash
   5784 pts/0 00:00:00 sleep
   5785 pts/0 00:00:00 sleep
   5844 pts/0 00:00:00 sleep
   6237 pts/0 00:00:00 sleep
6484 pts/0 00:00:00 ps
$ jobs
[1] Running
[2] Running
[3] - Running
[4] + Running
                                  sleep 111111111 &
                               sleep 222222222 & sleep 333333333 &
                                   sleep 12345678 &
$ kill %4
$ kill 5844
                                sleep 12345678
[4]+ Terminated
$ jobs
[1] Running
[2] - Running
[3] + Terminated
                                  sleep 111111111 &
                                   sleep 22222222 &
                                    sleep 333333333
```

```
$ ps

PID TTY TIME CMD

5230 pts/0 00:00:00 bash
5784 pts/0 00:00:00 sleep
5785 pts/0 00:00:00 sleep
6502 pts/0 00:00:00 ps

$ killall sleep
[1] - Terminated sleep 111111111
[2] + Terminated sleep 222222222
```

```
$ sleep 123456 &
[1] 6509
$ sleep 567890 &
[2] 6515

$ jobs
[1]- Running sleep 123456 &
[2]+ Running sleep 567890 &

$ pgrep -l lee
6509 sleep
6515 sleep

$ pkill lee
[1]- Terminated sleep 123456
[2]+ Terminated sleep 567890
```

```
3413 tty3 Ssl+ 0:00 /usr/libexec/gdm-x-session --run-script /usr/bin/gnome-session
                         1:54 /usr/lib/xorg/Xorg vt3 -displayfd 3 -auth
   3415 tty3
                Sl+
/run/user/100366/gdm/Xauthority -nolisten tcp -backgroun 3431 tty3 Sl+ 0:00 /usr/libexec/gnome-session-binary --systemd
   5230 pts/0 Ss
5262 pts/1 Ss+
5349 pts/2 Ss+
                         0:00 bash
                         0:00 bash
                       0:00 bash
0:00 ps a
   6541 pts/0 R+
$ kill 5262
$ ps -1 5262
                       PPID C PRI NI ADDR SZ WCHAN TTY TII 5223 0 80 0 - 4608 - pts/1 0:00 bash
F S UID
                PID
0 S 100366 5262
$ kill -TERM 5262
$ ps -1 5262
                       PPID C PRI NI ADDR SZ WCHAN TTY TIN
5223 0 80 0 - 4608 - pts/1 0:00 bash
     UID
                 PID
                                                                            TIME CMD
0 S 100366
               5262
$ kill -9 5262
$ ps -1 5262
                       PPID C PRI NI ADDR SZ WCHAN TTY
                PID
                                                                             TIME CMD
F S UID
```

Background: & jobs bg fg

- command; command
- command &
- +
- -
- %n job number
- ^7
- foreground: apropiative console
- background: desirable no stdout and no stderr

```
$ sleep 11111111 &
[1] 5784

$ sleep 22222222 &
[2] 5785

$ sleep 33333333 &
[3] 5844

$ jobs
[1] Running sleep 111111111 &
[2] - Running sleep 22222222 &
[3] + Running sleep 333333333 &
```

```
$ fg
sleep 333333333
^Z
[3] + Stopped sleep 333333333

$ jobs
[1] Running sleep 111111111 &
[2] - Running sleep 222222222 &
[3] + Stopped sleep 333333333
```

```
$ sleep 12345678
[4]+ Stopped
                                     sleep 12345678
$ jobs
[1] Running
[2] Running
[3] - Stopped
[4] + Stopped
                                   sleep 1111111111 & sleep 22222222 &
                                      sleep 333333333
                                       sleep 12345678
$ bg -
[3]- sleep 333333333 &
$ jobs
                                  sleep 1111111111 & sleep 22222222 & sleep 3333333333 &
[1] Running
[2] Running
[3] - Running
[4] + Stopped
                                     sleep 12345678
$ fg +
sleep 12345678
^ 7.
                        sleep 12345678
[4]+ Stopped
$ bg %4
[4]+ sleep 12345678 &
$ jobs
[1] Running
[2] Running
[3] - Running
[4] + Running
                                      sleep 111111111 &
                                      sleep 22222222 &
                                       sleep 333333333 &
                                      sleep 12345678 &
```

```
$ tree / > /tmp/tree.txt 2> /dev/null &
[5] 6297

# this command should not generate errorsat the console
$ find / -size +1M -print > /tmp/size.txt &
find: '/lost+found': Permission denied
find:
   '/home/groups/inf/inf/repositori/Credits/zDAI/DAI-C2/DAI-C2_Curs-0708/c2-groups_0708/UD2
/A2/wida12236/exerlformulari': Permission denied

$ find / -size +1M -print > /tmp/size.txt 2> /dev/null &
```

foreground is console appropriative

nohup

- When a user logs off the system, all processes that are owned by that user are automatically sent the Hang Up SIGHUP signal. Typically, this signal causes those processes to end.
- In some cases, a user may want to execute a command that won't automatically exit
 when it is sent a HUP signal. To have a process ignore a Hang Up signal, start the
 process with the nohup command.

in a text console / then close the console

```
$ nohup sleep 666666 &
[1] 4385
$ nohup: ignoring input and appending output to 'nohup.out'
```

```
$ ps ax
4385 ? S 0:00 sleep 666666
```

Priority (nice): nice renice

- default nice priority 0
- [-20 0 19] -20=max 19=min
- User only from 0 to 19. Root from -20 to 20. Only root negative (more) priority.

```
$ sleep 12345 &
[3] 6268

$ ps -1 6268

F S UID PID PPID C PRI NI ADDR SZ WCHAN TTY TIME CMD
0 S 1001 6268 4283 0 80 0 - 53824 - pts/1 0:00 sleep 12345
```

```
$ renice -5 6268
renice: failed to set priority for 6268 (process ID): Permission denied
$ renice 5 6268
6268 (process ID) old priority 0, new priority 5
$ ps -1 6268
                                                        TTY TIME CMD pts/1 0:00 sleep 12345
               PID
                      PPID C PRI NI ADDR SZ WCHAN TTY
     UID
0 S 1001
             6268
                      4283 0 85
                                    5 - 53824 -
$ renice 20 6268
6268 (process ID) old priority 5, new priority 19
$ ps -1 6268
F S UID
              PID PPID C PRI NI ADDR SZ WCHAN TTY TIME CMD 6268 4283 0 99 19 - 53824 - pts/1 0:00 sleep 12345
0 S 1001
```

```
$ nice -15 sleep 22332233 &
```

```
[4] 6680

$ ps -1 6680

F S UID PID PPID C PRI NI ADDR SZ WCHAN TTY TIME CMD
0 S 1001 6680 4283 0 95 15 - 53824 - pts/1 0:00 sleep 22332233
```

```
$ nice -n 3 sleep 22332233 &
[6] 7187

$ renice 0 7187
renice: failed to set priority for 7187 (process ID): Permission denied

$ renice 5 7187
7187 (process ID) old priority 3, new priority 5
```

General information: top, free, uptime

```
$ uptime
16:27:18 up 34 min, 1 user, load average: 0.70, 0.53, 0.46
```

```
$ free
                                                   shared buff/cache
                            used
                                                                         available
              t.ot.al
                                         free
            7648128
                                     1577772
Mem:
                         2360260
                                                   672780
                                                               3710096
                                                                           4305240
            7811068
                               0
                                     7811068
$ free -h
                                                   shared buff/cache
                            used
                                        free
                                                                         available
              t.ot.al
Mem:
              7.3Gi
                           2.3Gi
                                        1.5Gi
                                                    630Mi
                                                                 3.5Gi
                                                                             4.1Gi
              7.4Gi
                              0в
                                       7.4Gi
Swap:
```

```
top - 16:27:58 up 34 min, 1 user, load average: 0.49, 0.49, 0.45
Tasks: 280 total, 1 running, 278 sleeping, 1 stopped,
                                                         0 zombie
%Cpu(s):  2.0 us,  0.8 sy,  0.0 ni, 96.5 id,  0.0 wa,  0.4 hi,  0.3 si,  0.0 st
          7468.9 total,
MiB Mem :
                          1592.1 free, 2279.2 used, 3597.6 buff/cache
MiB Swap:
           7628.0 total,
                          7628.0 free,
                                            0.0 used.
                                                       4256.8 avail Mem
   PID USER
                PR NI VIRT
                                  RES SHR S %CPU %MEM
                                                              TIME+ COMMAND
                                                      2.4
                     0 4656988 186508 103600 S
  2071 ecanet
                                                 6.6
                                                            1:00.19 gnome-shell
  1893 ecanet
                 20
                     0 1379308 80008 45940 S
                                                3.3
                                                       1.0
                                                            0:55.23 Xorg
                        36.6g 272548 107516 S
  3829 ecanet
                 20
                     0
                                                 1.0
                                                      3.6
                                                            3:21.16 chrome
                         32.5g 112204 85140 S
                                                           0:24.45 chrome
  2838 ecanet
                20
                                                0.7
                                                      1.5
                 20 0
                                           0 I
    14 root
                                                 0.3
                                                       0.0
                                                           0:01.27 rcu_sched
                                   0
                                           o T
                 0 -20
                             0
                                                           0:02.38 kworker/u9:2-i915_flip
   722 root
                                                0.3
                                                      0.0
  2776 ecanet
                         32.7g 255940 168972 S
                                                0.3
                                                       3.3
                                                            1:10.81 chrome
  5106 root
                          0
                                   0
                                           0 I
                                                 0.3
                                                       0.0
                                                            0:01.37 kworker/0:3-events
                 20 0
                                       10460 S
     1 root
                        173316
                                16228
                                                0.0
                                                       0.2
                                                            0:01.51 systemd
                 20 0
                                           0 S
                                                 0.0
                                                            0:00.00 kthreadd
     2 root
                                                       0.0
                 0 -20
                                                            0:00.00 rcu_gp
     3 root
                             0
                                    0
                                           o T
                                                0.0
                                                       0.0
                             0
     4 root
                  0 -20
                                           0 I
                                                 0.0
                                                       0.0
                                                            0:00.00 rcu_par_gp
```

- Pressing the K key will allow a user to kill or send a signal to a process. After
 pressing the K key, the top command will prompt for a PID and then for a signal to
 send to that process.
- Pressing the R key will allow a user to renice a process by prompting for the PID and then the new niceness value.

- Press the Q key to quit the top command.
- M Sort by memory usage.
- N Sort by process ID number.
- T Sort by running time.
- P Sort by percentage of CPU usage.

Exercicis d'exemple

- 1. Github LPIC-1 103.5-Exercices.md
- 2. Github LPIC-1 103.6-Exercices.md
- 3. LPI Exercices 103.5 Create, monitor and kill processes