Processes and jobs.

Jan Trdlička

Department of Computer Systems Faculty of Information Technology Czech Technical University in Prague

trdlicka@fit.cvut.cz

December 8, 2020

Contents

- Discussion of homework
- Processes reports
- Timing statistics
- System reports
- Signals
- 6 Jobs
- Momework

Discussion of homework

 How to print names of regular files from your home directory, that have size bigger then 2 megabytes, and how to verify the result by the command stat?

```
find ~ -type f -size +2M -exec stat --printf="%s %n\n" {} \;
```

 How to print names of all files from your home directory, that were accessed 7 days ago, and how to verify the result by the command stat?

```
find \tilde{\ } -type f -atime +6 -exec stat --printf="%x\t%n\n" {} \;
```

 How to print names of regular files from the directory /tmp, that you can read, and how to verify the result by the command 1s?

```
find /tmp -type f \(\
\( -user $USER -perm -400 \) \
-o \( \! -user $USER -group $(id -g) -perm -040 \) \
-o \( \! -user $USER \! -group $(id -g) -perm -004 \) \) \
-ls 2>/dev/null
```

find /tmp -type f -readable -ls 2>/dev/null # only GNU

Processes – reports

- Run the command passwd in one terminal and solve the following question in the second terminal.
- How many processes has been started by the current user? Verify your answer.
 - Solution

```
ps -U $USER | tail -n +2 | wc -1
pgrep -U $USER | wc -1
```

Verification

```
ps -U $USER -o user=EFFECTIVE -o ruser=REAL \
  -o pid,pcpu,comm
```

```
ps -U $USER -o user=EFFECTIVE -o ruser=REAL \
  -o pid,pcpu,comm f # GNU
```

```
pgrep -1U $USER
```

Processes – reports

• How many processes has been started by the user root?

```
ps -U root | tail -n +2 | wc -l
pgrep -U root | wc -l
```

How many processes are running under the effective user identity of the user root?

```
ps -u root | tail -n +2 | wc -l
pgrep -u root | wc -l
```

 How to print the processes which have different real and effective user identity?

```
ps -e -o ruser,user,comm | \
   grep -v '^ *\([^ ][^ ]*\) *\1 '

ps -e -o ruser,user,comm | \
   awk '{ if ( $1 != $2 ) print $0 }'
```

Timing statistics

- How to print timing statistics (real time, system time, user time,...)
 for the following processes?
 - Commands

```
for (( i=0; i<100000; i++ )); do :; done
du ~
sleep 5
ls; sleep 5;
```

Solution

```
time for (( i=0; i<100000; i++ )); do :; done
time du -s ~
time sleep 5
time { du -s ~ ; sleep 5 ; }</pre>
```

Try to explain the previous results.

System - reports

• How to print information about top cpu processes?

```
htop
prstat # in Solaris
```

- Login to server fray1.fit.cvut.cz.
- How to print report information about processes and users by command prstat?

```
prstat -a # in Solaris
```

How to print process tree?

```
pstree # in Linux
ptree # in Solaris
```

Signals

• How to print a list of available signals?

```
kill -l
```

- Run the command sleep 100 &. How to send signal QUIT to this process?
 - kill -QUIT \$!
 - kill -l quit

```
kill -3 $!
```

 How to print a list of commands associated with each signal of the current shell?

```
trap
```

 How to modify the behaviour of the current shell so that the shell will print "Hello", if it receives signal INT?

```
trap 'echo -e "\nHello"' INT
```

Signals

How to reset the current shell to default behaviour for signal INT?
 trap -- INT

• How to run 100 times program sleep 1000 in the background?

for ((i=0;i<100;i++)); do sleep 1000 & done

• How to kill all processes sleep started in the previous task?
kill \$(pgrep -U \$USER -x sleep)

pkill -U \$USER -x sleep

Jobs

- What is the difference between process ID (PID) and job ID (JID)?
- How to list all jobs in the current shell?

jobs

How to run the command sleep 1000 in foreground.

sleep 1000

 How to move the previous command to the background without termination?

CRTL Z

• How to terminate the previous command?

kill %1

Homework

- How to print a name of the process which occupies the most physical memory?
- How to print a name of the process which has the most threads?
- Login to the server fray1.fit.cvut.cz.
 How to print a name of the process which spent the most time on CPU (cumulative time)?