System Monitoring

René Serral-Gracià¹

¹Universitat Politècnica de Catalunya (UPC)

February 21, 2022

IntroductionMonitoringProcessosUsuarisXarxa000000000000000000000000

Lectures

- System administration introduction
- Operating System installation
- User management
- Application management
- System monitoring
- Filesystem Maintenance
- Local services
- Network services
- Security and Protection
- Virtualization



ocessos Usuaris

Outline

- IntroductionGoals
- System Monitoring
- 3 Process management
- 4 User monitoring
- 5 Network monitoring





Processos Usuaris Xarxa

Goals

Knowledge

- Monitoring commands
- Meaning of the different signals

Abilities

- Obtain information about the system's behavior
 - CPU activity
 - Memory activity
 - Disk activity
- Process status monitoring
 - Priority change
 - Stop and Continue processes





Usuaris Xarxa

- **System Monitoring**
 - CPU
 - Memory
 - Disk
 - Network
 - Users
 - Other monitoring tasks





Usuaris Xarxa

System Monitoring

Why monitoring?

- Proactively control the resource status
- Control service status
- Security

Actions

- Automatic
- Manual





Usuaris

イロナ イ御 とくき とくき と

System Monitoring

What do we monitor?

- CPU
- Memory
- I/O
- Network
- Users
- Services
- Logs



 Processos
 Usuaris
 Xarxa

 00000
 000000
 0000

System Monitoring

Other factors

- When a resource is monitored?
- Who do we contact in case there is a problem?
- Which is the criteria to notify a warning?
- And for a critical issue?





Usuaris

CPU Activity

Monitoring

- Inactive processors
- Monopolized processors
 - By a single process
 - By a single user

Tools

uptime, top, ps





Usuaris Xarxa

Memory activity

Monitoring

- Lack of memory
- Memory monopolization
 - By a single process
 - By a single user
- Swap

Tools

free, vmstat, top





Usuaris Xarxa

I/O Activity

Monitoring

- Filesystem
- Anomalous I/O activity
- Virtual memory
 - Excessive Pagination
 - Free Space

Tools

vmstat, df, iostat





 Monitoring
 Processos
 Usuaris
 Xarxa

 000000 ●00
 00000
 000000
 0000

Network Activity

Introduction

Monitoring

- Bandwidth
- Local and remote services
- Incoming/outgoing connections
- Traffic profile

Tools

ip -s -d, netstat, tcpdump, nmap, logs del sistema





User activity

Monitoring

- Active sessions
 - Locally
 - Remotely
- Connected users
- What are they doing?

Tools

w, last, finger, fuser, lsof





Usuaris

Other monitoring tasks

Service and server activity

- Web server load
- E-mail gueues
 - Input
 - Output
- Printer queues

Registry files (logs)

- System errors
- Anomalous activity (security)





 Introduction
 Monitoring
 Processos
 Usuaris
 Xarxa

 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○
 ○

Outline

- 1 Introduction
- System Monitoring
- Process management
 - Priority change
 - Signals
- User monitoring
- Network monitoring





 Introduction
 Monitoring
 Processos
 Usuaris
 Xarxa

 00
 0000000000
 000000
 0000000
 000000

Tasks and process management

Process identification

- Who is the owner of the process?
- Which is its purpose?
 - Is it important?
 - Is it an atack? ... or an error?

Actions on the process

- Priority changes
- Stop and reactivation of a process
- Killing a process





 Introduction
 Monitoring
 Processos
 Usuaris
 Xarxa

 oo
 ooooooooo
 ooooooo
 oooooooo
 ooooooo

Priority change

- When executing the process
 - nice +10 command...
- Once it is already running
 - renice +10 <pid>
- Only root can increase the priority

Negative values indicate higher priorities





Some advise

High priority Shell

- Higher priority than swap
 - Allows a more efficient detection/solving of a memory issue
- The child processes inherit the priority of the parent

Relative priorities

- Priority is a relative term
- Not useful if all the processes have high priority





Sending signals to processes

kill <signal> <pid>

- -KILL: immediately stops the process
- TERM: ask a process to gracefully finish (kill, by default)
- -INT: interrupt a process (kill, by default)
- STOP: stop a process
 - Do not allow it to be enqueued in the ready queue
- CONT: reactivate the selected process

killall <signal> <command name>

• Sends the signal to ALL the processes matching the name





 Introduction
 Monitoring
 Processos
 Usuaris
 Xarxa

 ○
 ○○○○○○○○
 ●○○○○○○
 ○○○○

Outline

- 1 Introduction
- System Monitoring
- Process management
- User monitoringExamples
- Network monitoring



 Introduction
 Monitoring
 Processos
 Usuaris
 Xarxa

 00
 0000000000
 00000
 00000
 00000

User monitoring

User activity

- w [user]
 - List of connected users and the command being executed
 - Given a username, it lists his/her connections
- last [user]
 - Lists the last established connections... either finished or not
- finger [user]
 - Lists all the sessions or the ones belonging to an user





 Introduction
 Monitoring
 Processos
 Usuaris
 Xarxa

 00
 000000000
 0000
 00000
 00000

File monitoring

File activity monitoring

- fuser <filename>
 - Identifies the processes being used by a file
- lsof [filename | directory name]
 - Lists open files





 Introduction
 Monitoring
 Processos
 Usuaris
 Xarxa

 00
 0000000000
 00000
 0000●000
 0000

Disk activity

Used space

- du [filename | directory name]
 - Indicates used space per directory (including subdirs)

Free space

- df [filename | directory name]
 - Free space on each partition

I/O activity

- vmstat
- iostat





Example top

Introduction

```
top - 10:01:50 up 4 days, 8:40, 5 users, load average: 1.77, 1.51, 1.56
Tasks: 281 total, 1 running, 279 sleeping, 0 stopped, 1 zombie
%Cpu0 : 13.2 us, 3.3 sy, 0.0 ni, 82.9 id, 0.3 wa, 0.0 hi, 0.3 si, 0.0 st
%Cpu1 : 10.2 us, 1.5 sy, 0.0 ni, 87.3 id, 0.3 wa,
                                                      0.0 hi, 0.6 si,
%Cpu2 : 12.7 us, 1.5 sy, 0.0 ni, 84.6 id, 0.6 wa, 0.0 hi, 0.6 si,
                                                                        0.0 st
%Cpu3 : 16.3 us, 1.7 sy, 0.0 ni, 81.6 id, 0.0 wa, 0.0 hi, 0.3 si, 0.0 st
KiB Mem: 16314076 total, 5436464 free, 3590272 used, 7287340 buff/cache
KiB Swap: 16360444 total, 16318936 free, 41508 used. 10859404 avail Mem
PID
     USER
                PR
                   NT
                         VIRT
                                  RES
                                         SHR S
                                                %CPU %MEM
                                                              TIME+ COMMAND
17901 rserral
               1
                     0 1429512 265436 126648 S
                                               16.5
                                                     1.6
                                                            4:51.75 slack
17115 rserral
                     0 2640856 349772 137352 S
                                                 9.6
                                                      2.1
                                                           5:00.66 gnome-shell
17340 rserral
                    0 1667320 157220
                                       91880 S
                                                 4.6
                                                     1.0
                                                            0:33.14 slack
444
     root
              -51
                                           0 S
                                                 2.0
                                                     0.0
                                                          17:17.13 irg/17-i2c desi
17133 rserral
                        562520 236400 201880 S
                                                1.7
                                                     1.4
                                                           0:51.53 Xwayland
17343 rserral
                       471912
                                48636
                                       30472 S
                                                1.7
                                                     0.3
                                                           0:00.92 python2
18210 rserral
               1
                    0 3021200 577976 253764 S
                                                 1.3
                                                     3.5
                                                           4:42.75 firefox
                                           0 S
286
     root
               -51
                     Ω
                            Ω
                                   0
                                                 1.0
                                                     0.0
                                                           8:01.12 irg/17-idma64.1
20211 rserral
                6
                         46988
                                3904
                                        3044 R
                                                 1.0
                                                     0.0
                                                           0:00.33 top
19472 root
                                           0 S
                                                 0.7
                                                     0.0
                                                           0:11.71 kworker/u8:2
     root
                                           0 S
                                                 0.3
                                                     0.0
                                                          13:19.49 ksoftirgd/0
                                          0 S
                                                 0.3
                                                     0.0
                                                           2:02.42 rcu preempt
     root
                                    0
                                           0 S
                                                 0.3
                                                     0.0
                                                          13:23.78 ksoftirgd/1
     root
23
     root
                             Ω
                                   Ω
                                          0 S
                                                 0.3
                                                     0.0
                                                           14:30.76 ksoftirgd/2
29
      root
                             0
                                    0
                                           0 S
                                                 0.3
                                                     0.0
                                                           16:11.32 ksoftirgd/3
445
      root
               -51
                     0
                             0
                                           0 S
                                                 0.3
                                                     0.0
                                                          3:06.32 irg/51-DLL075B:
     message+ 1
                                                            4:09.41 dbus-daemon
621
                         48732
                                 6700
                                        3072 S
                                                 0.3
                                                      0.0
```





Introduction Monitoring Processos Usuaris 0000000

We have a database server with 1 CPU (and hyperthreading)

- Which is the problem present on the server if any?
- Which actions would you take?

```
top - 09:38:09 up 1 day, 18:29, 6 users, load average: 4.08, 4.93, 4.39
Tasks: 425 total, 12 running, 413 sleeping,
                                              0 stopped.
%Cpu(s): 91.0 us, 6.8 sy, 0.9 ni, 1.3 id, 0.0 wa, 0.0 hi, 0.0 si, 0.0 st
KiB Mem: 16355660 total, 125088 free, 6559812 used, 9670760 buff/cache
KiB Swap: 33691644 total, 33689476 free,
                                            2168 used. 8286212 avail Mem
     USER
PTD
               PR
                   NT
                         VIRT
                                 RES
                                        SHR S
                                               %CPU %MEM
                                                            TIME+ COMMAND
4102
     pcomp
               20
                    0 2920500 1.029g
                                      98884 S
                                               46.1 6.6 103:32.24 firefox-esr
12802 pcomp
               20
                      102332
                               68188
                                     14164 R
                                               30.6
                                                    0.4
                                                           0:00.93 chrome-bg-proc
12818 pcomp
               20
                        80856
                               51980
                                     17732 R
                                               22.4
                                                    0.3
                                                          0:00.68 chrome-bg-proc
12835 pcomp
               20
                        88840
                               49892
                                     10524 R
                                               17.1 0.3
                                                           0:00.52 chrome-bg-proc
3947
     pcomp
               20
                    0 2207552 505540
                                     69276 S
                                               14.5
                                                    3.1
                                                          49:25.10 gnome-shell
12861 pcomp
               2.0
                        75972 37808
                                     10480 R
                                               12.2
                                                          0:00.37 chrome-bg-proc
                               25816
                                                   0.2
                                                          0:00.34 chrome-bg-proc
12834 pcomp
               20
                       65460
                                       8488 R
                                               11.2
12873 pcomp
               20
                       69680
                               32032
                                     10508 R
                                               9.2
                                                   0.2
                                                          0:00.28 chrome-bg-proc
12858 pcomp
               2.0
                       59056
                               18824
                                       8452 R
                                               7.6
                                                    0.1
                                                          0:00.23 chrome-bg-proc
12833 pcomp
               2.0
                        14312
                               11436
                                       1356 R
                                                6.9
                                                     0.1
                                                           0:00.21 mysqld
```





Exercise

Introduction

We have a server with 32 logical CPU

- Which is the problem present on the server?
- How would you solve it?

```
top - 16:31:15 up 3:04, 20 users, load average: 29.76, 17.88, 10.19
Tasks: 1016 total, 2 running, 1013 sleeping, 1 stopped, 0 zombie
Cpu(s): 2.5%us, 1.2%sy, 0.0%ni, 86.8%id, 9.4%wa, 0.0%hi, 0.1%si,
     65969572k total, 33193236k used, 32776336k free,
                                                     8656k buffers
Swap: 16777208k total, 7635416k used, 9141792k free,
                                                    31292k cached
PID HSER
                    VIRT
                         RES
                              SHR S %CPU %MEM
                                                 TIME+ COMMAND
3164 tst8
             20
                  0 23.1a 21a
                              584 R 100.0 34.1
                                              7:44.76 emacs
4576 tst8 20
                                              2:17.90 genarray.sh
                   104m 1080
                              476 S 53.3
                                         0.0
           20 0
                                              2:07.06 kmirrord
1010 root
                                0 D 2.0 0.0
3342 q_users 20 0 15868 1528
                              476 R 1.0 0.0
                                              1:43.80 top
            20 0
168 root
                                0 S 0.3 0.0
                                              0:02.09 events/21
2568 tst6
             20
                  0 101m 376 240 S 0.3 0.0 1:27.30 sshd
```





Outline

- Introduction
- System Monitoring
- Process management
- User monitoring
- Network monitoring





 Introduction
 Monitoring
 Processos
 Usuaris
 Xarxa

 ○○
 ○○○○○○○○
 ○○○○○○
 ○○○○○

Network monitoring

Integrated systems

- Centralized information for various servers
 - Resources
 - Services
 - Uptime
 - Connectivity
 - Logs
- Ease the issue detection
- NagiOS, Splunk



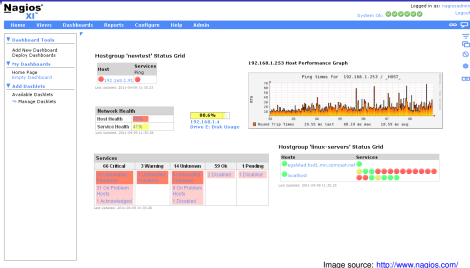
28



Monitoring Processos Usuaris Xarxa
000000000 00000 000000 00000

Example: Nagios XI

Introduction



Nagios XI 2011R1.1 Copyright © 2008-2011 Nagios Enterprises, LLC.

Introduction Monitoring Processos Usuaris Xarxa
oo oooooo ooo oooo ooooo

Personal homework

- Backup tools
 - dump
 - tar
 - gzip, bzip2, zip, rar, partimage, Norton Ghost



