

# System Monitoring

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# Lectures

- 1 System administration introduction
- 2 Operating System installation
- 3 User management
- 4 Application management
- 5 **System monitoring**
- 6 Filesystem Maintenance
- 7 Local services
- 8 Network services
- 9 Security and Protection
- 10 Virtualization

# Outline

- 1 Introduction
  - Goals
- 2 System Monitoring
- 3 Process management
- 4 User monitoring
- 5 Network monitoring

# 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

# Outline

## 1 Introduction

## 2 System Monitoring

- CPU
- Memory
- Disk
- Network
- Users
- Other monitoring tasks

## 3 Process management

## 4 User monitoring

## 5 Network monitoring

# System Monitoring

## Why monitoring?

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

## Actions

- Automatic
- Manual

# System Monitoring

## What do we monitor?

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

# 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?



# CPU Activity

## Monitoring

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

## Tools

uptime, top, ps

# Memory activity

## Monitoring

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

## Tools

free, vmstat, top

# I/O Activity

## Monitoring

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

## Tools

`vmstat, df, iostat`

# Network Activity

## 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

# Other monitoring tasks

## Service and server activity

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

## Registry files (logs)

- System errors
- Anomalous activity (security)

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- 3 Process management**
  - Priority change
  - Signals
- 4 User monitoring
- 5 Network monitoring

# Tasks and process management

## Process identification

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

## Actions on the process

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



# 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

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  - **Examples**
- 5 Network monitoring

# 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

# File monitoring

## File activity monitoring

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

# 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

```
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, 0.0 st
%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  | NI | VIRT    | RES    | SHR    | S | %CPU | %MEM | TIME+    | COMMAND         |
|-------|----------|-----|----|---------|--------|--------|---|------|------|----------|-----------------|
| 17901 | rserrall | 1   | 0  | 1429512 | 265436 | 126648 | S | 16.5 | 1.6  | 4:51.75  | slack           |
| 17115 | rserrall | 5   | 0  | 2640856 | 349772 | 137352 | S | 9.6  | 2.1  | 5:00.66  | gnome-shell     |
| 17340 | rserrall | 1   | 0  | 1667320 | 157220 | 91880  | S | 4.6  | 1.0  | 0:33.14  | slack           |
| 444   | root     | -51 | 0  | 0       | 0      | 0      | S | 2.0  | 0.0  | 17:17.13 | irq/17-i2c_desi |
| 17133 | rserrall | 1   | 0  | 562520  | 236400 | 201880 | S | 1.7  | 1.4  | 0:51.53  | Xwayland        |
| 17343 | rserrall | 1   | 0  | 471912  | 48636  | 30472  | S | 1.7  | 0.3  | 0:00.92  | python2         |
| 18210 | rserrall | 1   | 0  | 3021200 | 577976 | 253764 | S | 1.3  | 3.5  | 4:42.75  | firefox         |
| 286   | root     | -51 | 0  | 0       | 0      | 0      | S | 1.0  | 0.0  | 8:01.12  | irq/17-idma64.1 |
| 20211 | rserrall | 6   | 0  | 46988   | 3904   | 3044   | R | 1.0  | 0.0  | 0:00.33  | top             |
| 19472 | root     | 1   | 0  | 0       | 0      | 0      | S | 0.7  | 0.0  | 0:11.71  | kworker/u8:2    |
| 6     | root     | 1   | 0  | 0       | 0      | 0      | S | 0.3  | 0.0  | 13:19.49 | ksoftirqd/0     |
| 7     | root     | 1   | 0  | 0       | 0      | 0      | S | 0.3  | 0.0  | 2:02.42  | rcu_preempt     |
| 17    | root     | 1   | 0  | 0       | 0      | 0      | S | 0.3  | 0.0  | 13:23.78 | ksoftirqd/1     |
| 23    | root     | 1   | 0  | 0       | 0      | 0      | S | 0.3  | 0.0  | 14:30.76 | ksoftirqd/2     |
| 29    | root     | 1   | 0  | 0       | 0      | 0      | S | 0.3  | 0.0  | 16:11.32 | ksoftirqd/3     |
| 445   | root     | -51 | 0  | 0       | 0      | 0      | S | 0.3  | 0.0  | 3:06.32  | irq/51-DLL075B: |
| 621   | message+ | 1   | 0  | 48732   | 6700   | 3072   | S | 0.3  | 0.0  | 4:09.41  | dbus-daemon     |



# Exercise

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, 0 zombie
%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
```

| PID   | USER  | PR | NI | 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 | 0  | 102332  | 68188  | 14164 | R | 30.6 | 0.4  | 0:00.93   | chrome-bg-proc |
| 12818 | pcomp | 20 | 0  | 80856   | 51980  | 17732 | R | 22.4 | 0.3  | 0:00.68   | chrome-bg-proc |
| 12835 | pcomp | 20 | 0  | 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 | 20 | 0  | 75972   | 37808  | 10480 | R | 12.2 | 0.2  | 0:00.37   | chrome-bg-proc |
| 12834 | pcomp | 20 | 0  | 65460   | 25816  | 8488  | R | 11.2 | 0.2  | 0:00.34   | chrome-bg-proc |
| 12873 | pcomp | 20 | 0  | 69680   | 32032  | 10508 | R | 9.2  | 0.2  | 0:00.28   | chrome-bg-proc |
| 12858 | pcomp | 20 | 0  | 59056   | 18824  | 8452  | R | 7.6  | 0.1  | 0:00.23   | chrome-bg-proc |
| 12833 | pcomp | 20 | 0  | 14312   | 11436  | 1356  | R | 6.9  | 0.1  | 0:00.21   | mysqld         |

# Exercise

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, 0.0%st
Mem: 65969572k total, 33193236k used, 32776336k free, 8656k buffers
Swap: 16777208k total, 7635416k used, 9141792k free, 31292k cached
```

| PID  | USER    | PR | NI | VIRT  | RES  | SHR | S | %CPU  | %MEM | TIME+   | COMMAND     |
|------|---------|----|----|-------|------|-----|---|-------|------|---------|-------------|
| 3164 | tst8    | 20 | 0  | 23.1g | 21g  | 584 | R | 100.0 | 34.1 | 7:44.76 | emacs       |
| 4576 | tst8    | 20 | 0  | 104m  | 1080 | 476 | S | 53.3  | 0.0  | 2:17.90 | genarray.sh |
| 1010 | root    | 20 | 0  | 0     | 0    | 0   | D | 2.0   | 0.0  | 2:07.06 | kmirrord    |
| 3342 | g_users | 20 | 0  | 15868 | 1528 | 476 | R | 1.0   | 0.0  | 1:43.80 | top         |
| 168  | root    | 20 | 0  | 0     | 0    | 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        |

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# Network monitoring

## Integrated systems

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



# Personal homework

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