



File Azioni Modifica Visualizza Aiuto

```
(mattiadesime@kali)-[~]  
$ w  
17:07:21 up 4:13, 1 user, load average: 0,12, 0,16, 0,17  
USER      TTY      FROM          LOGIN@   IDLE   JCPU   PCPU   WHAT  
mattiade  tty7      :0            12:57    4:13m  1:48   0.56s  xfce4-session
```

```
(mattiadesime@kali)-[~]  
$ who  
mattiadesime tty7      2023-04-07 12:57 (:0)
```

```
(mattiadesime@kali)-[~]  
$ who am i  
[sudo] password di mattiadesime:  
mattiadesime pts/0    2023-04-07 17:08
```

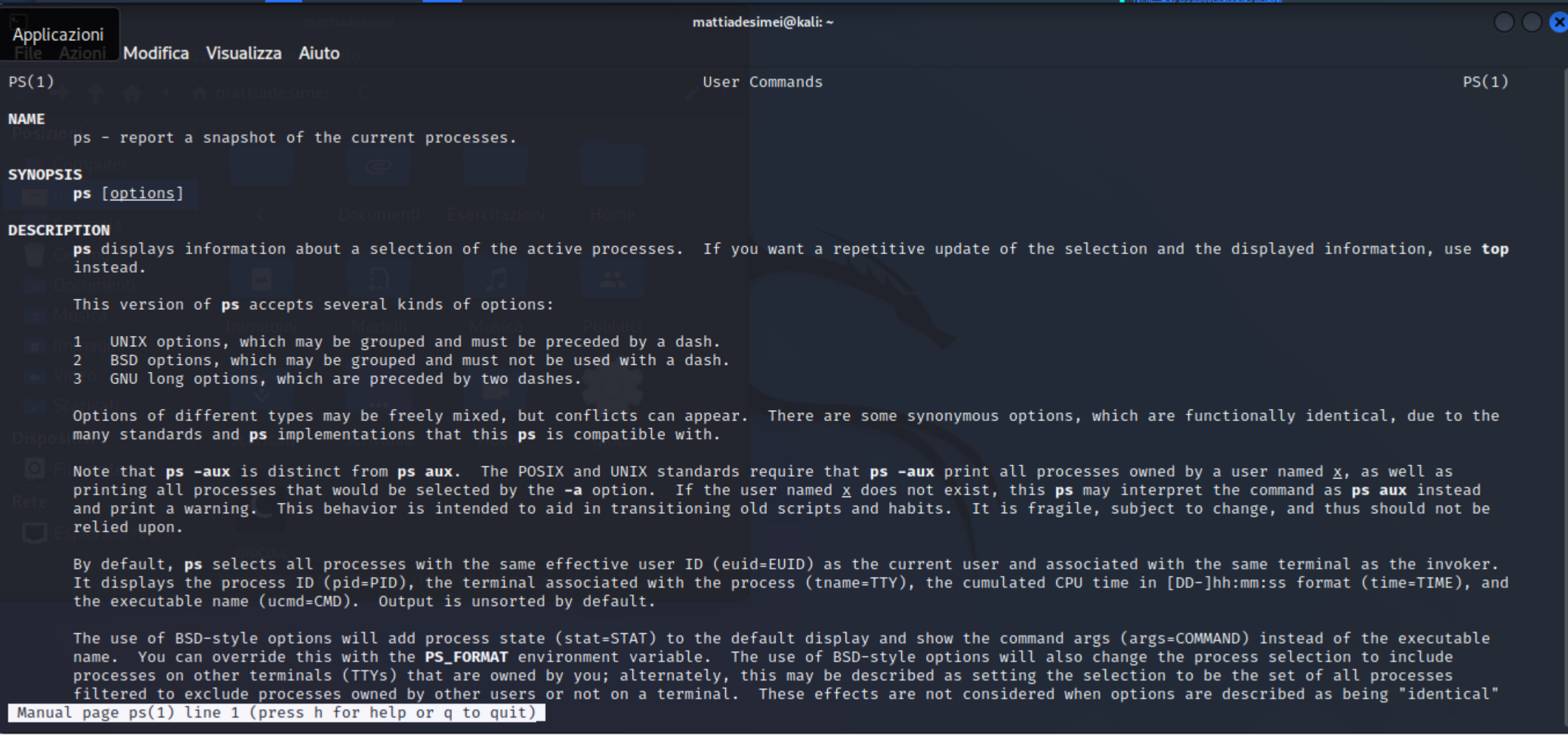
```
(mattiadesime@kali)-[~]  
$ sudo man job  
Non c'è il manuale per job
```

```
(mattiadesime@kali)-[~]  
$ sudo man jobs  
Non c'è il manuale per jobs
```

```
(mattiadesime@kali)-[~]  
$ sudo man ps
```

```
(mattiadesime@kali)-[~]  
$ sudo man kill
```

```
(mattiadesime@kali)-[~]  
$
```



Applicazioni

File Azioni

Modifica

Visualizza

Aiuto

mattiadesimeit@kali: ~

PS(1)

User Commands

PS(1)

NAME

ps - report a snapshot of the current processes.

SYNOPSIS

ps [options]

DESCRIPTION

ps displays information about a selection of the active processes. If you want a repetitive update of the selection and the displayed information, use **top** instead.

This version of **ps** accepts several kinds of options:

- 1 UNIX options, which may be grouped and must be preceded by a dash.
- 2 BSD options, which may be grouped and must not be used with a dash.
- 3 GNU long options, which are preceded by two dashes.

Options of different types may be freely mixed, but conflicts can appear. There are some synonymous options, which are functionally identical, due to the many standards and **ps** implementations that this **ps** is compatible with.

Note that **ps -aux** is distinct from **ps aux**. The POSIX and UNIX standards require that **ps -aux** print all processes owned by a user named **x**, as well as printing all processes that would be selected by the **-a** option. If the user named **x** does not exist, this **ps** may interpret the command as **ps aux** instead and print a warning. This behavior is intended to aid in transitioning old scripts and habits. It is fragile, subject to change, and thus should not be relied upon.

By default, **ps** selects all processes with the same effective user ID (euid=EUID) as the current user and associated with the same terminal as the invoker. It displays the process ID (pid=PID), the terminal associated with the process (tname=TTY), the cumulated CPU time in [DD-]hh:mm:ss format (time=TIME), and the executable name (ucmd=CMD). Output is unsorted by default.

The use of BSD-style options will add process state (stat=STAT) to the default display and show the command args (args=COMMAND) instead of the executable name. You can override this with the **PS_FORMAT** environment variable. The use of BSD-style options will also change the process selection to include processes on other terminals (TTys) that are owned by you; alternately, this may be described as setting the selection to be the set of all processes filtered to exclude processes owned by other users or not on a terminal. These effects are not considered when options are described as being "identical"

Manual page ps(1) line 1 (press h for help or q to quit)

KILL(1)

File Azioni Modifica Visualizza Aiuto

NAME

kill - send a signal to a process

SYNOPSIS

kill [options] <pid> [...]

DESCRIPTION

The default signal for kill is TERM. Use -l or -L to list available signals. Particularly useful signals include HUP, INT, KILL, STOP, CONT, and 0. Alternate signals may be specified in three ways: -9, -SIGKILL or -KILL. Negative PID values may be used to choose whole process groups; see the PGID column in ps command output. A PID of -1 is special; it indicates all processes except the kill process itself and init.

OPTIONS

<pid> [...]

Send signal to every <pid> listed.

-<signal>

-s <signal>

--signal <signal>

Specify the **signal** to be sent. The signal can be specified by using name or number. The behavior of signals is explained in **signal(7)** manual page.

-q, --queue value

Use **sigqueue(3)** rather than **kill(2)** and the value argument is used to specify an integer to be sent with the signal. If the receiving process has installed a handler for this signal using the SA_SIGINFO flag to **sigaction(2)**, then it can obtain this data via the si_value field of the siginfo_t structure.

-l, --list [signal]

List signal names. This option has optional argument, which will convert signal number to signal name, or other way round.

-L, --table

List signal names in a nice table.

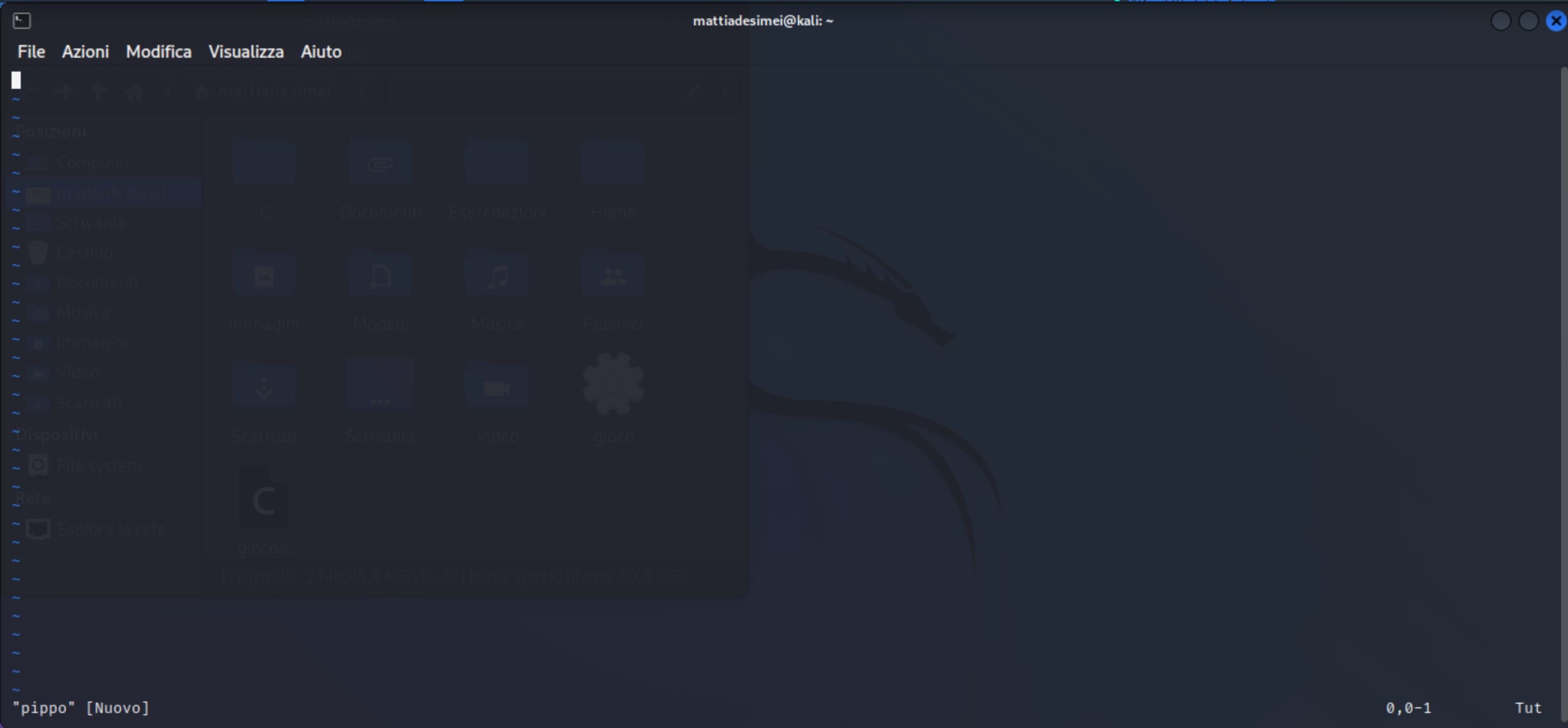
NOTES

Your shell (command line interpreter) may have a built-in kill command. You may need to run the command described here as /bin/kill to solve the

User Commands

KILL(1)

Manual page kill(1) line 1 (press h for help or q to quit)



mattiadesime

mattiadesime@kali: ~



File Azioni Modifica Visualizza Aiuto

~ → ↑ ☆ ↶ ↷ mattiadesime C

- Posizioni
- Computer
- mattiadesime
- Scrivania
- Cestino
- Documenti
- Musica
- Immagini
- Video
- Scaricati
- Dispositivi
- File system
- Rete
- Esplora la rete

C	Documenti	Esercitazioni	Home
Immagini	Modelli	Musica	Pubblici
Scaricati	Scrivania	Video	gioco
gioco.c			

Dischetto: 2 inter, 15,9 KiB (16,271 bytes), spazio libero: 30,3 GiB

"pippo" [Nuovo]

0,0-1

Tut

File Azioni Modifica Visualizza Aiuto

```
(mattiadesimeim@kali)-[~]
```

```
$ ps
```

	PID	TTY	TIME	CMD
	65428	pts/2	00:00:00	zsh
	65505	pts/2	00:00:00	ps

```
(mattiadesimeim@kali)-[~]
```

```
$ sudo kill vi pippo
```

```
[sudo] password di mattiadesimeim:
```

```
kill: failed to parse argument: 'vi'
```

```
(mattiadesimeim@kali)-[~]
```

```
$ sudo kill pippo
```

```
kill: failed to parse argument: 'pippo'
```

```
(mattiadesimeim@kali)-[~]
```

```
$ sudo kill vi
```

```
kill: failed to parse argument: 'vi'
```

```
(mattiadesimeim@kali)-[~]
```

```
$ sudo kill vi pippo
```

```
kill: failed to parse argument: 'vi'
```

```
(mattiadesimeim@kali)-[~]
```

```
$ kill vi pippo
```

```
kill: illegal pid: vi
```


```
kill: illegal pid: pippo
```

```
(mattiadesimeim@kali)-[~]
```

```
$
```


Sign in to like videos, comment, and subscribe.


[Sign in](#)



Adam Richman sfida 4,5 kg di pizza farcita | Man vs Food

DMAXItalia


64K views • 2 weeks ago



TOP GEAR: RISE AND FALL | Documentary (Sub Eng)

OcelotMDB | Matteo Di Bella

86K views • 4 days ago



24 Oras Express: April 7, 2023 [HD]

GMA Integrated News

65K views • 3 hours ago

```
(mattiadesime@kali)-[~]
$ sudo & firefox
[1] 70869
usage: sudo -h | -K | -k | -V
usage: sudo -v [-ABknS] [-g group] [-h host] [-p prompt] [-u user]
usage: sudo -l [-ABknS] [-g group] [-h host] [-p prompt] [-U user] [-u user] [command]
usage: sudo [-ABbEHknPS] [-r role] [-t type] [-C num] [-D directory] [-g group] [-h host] [-p prompt] [-R directory] [-T timeout] [-u user] [VAR=value] [-i|-s]
      [<command>]
usage: sudo -e [-ABknS] [-r role] [-t type] [-C num] [-D directory] [-g group] [-h host] [-p prompt] [-R directory] [-T timeout] [-u user] file ...
[1] + exit 1      sudo
Missing chrome or resource URL: resource://gre/modules/UpdateListener.jsm
Missing chrome or resource URL: resource://gre/modules/UpdateListener.sys.mjs
[GFX1-]: Unrecognized feature ACCELERATED_CANVAS2D
[2023-04-07T15:43:23Z ERROR mp4parse] Found 2 nul bytes in "\0\0"
[2023-04-07T15:43:23Z ERROR mp4parse] Found 2 nul bytes in "\0\0"
[2023-04-07T15:43:23Z ERROR mp4parse] Found 2 nul bytes in "\0\0"
[2023-04-07T15:43:23Z ERROR mp4parse] Found 2 nul bytes in "\0\0"
libEGL warning: DRI2: failed to authenticate
ATTENTION: default value of option mesa_glthread overridden by environment.
bg firefox
^X
```

mattiadesimeimei@kali: ~

File Azioni Modifica Visualizza Aiuto

```
(mattiadesimeimei@kali)-[~]
$ bg firefox
bg: job not found: firefox

(mattiadesimeimei@kali)-[~]
$ sudo bg firefox
[sudo] password di mattiadesimeimei:
sudo: bg: comando non trovato

(mattiadesimeimei@kali)-[~]
$ kill firefox
kill: illegal pid: firefox

(mattiadesimeimei@kali)-[~]
$ kill vi firefox
kill: illegal pid: vi
kill: illegal pid: firefox
usage: sudo -l [-ABknS] [-g group] [-h host] [-p prompt] [-u user] [-u user] [command]
role] [-t type] [-C num] [-D directory] [-g group] [-h host] [-p prompt] [-R directory] [-T timeout] [-u user] [VAR=value] [-iH]
$ ps
PID TTY -e [-ABknS] TIME CMD
172090 pts/3 00:00:01 zsh
172627 pts/3 00:00:00 ps
RL: resource://gre/modules/UpdateListener.jsm
Missing chrome or resource URL: resource://gre/modules/UpdateListener.sys.mjs

(mattiadesimeimei@kali)-[~]
$ jobs
2023-04-07T15:43:23Z mp4parse: Found 2 nul bytes in "\0\0"
2023-04-07T15:43:23Z mp4parse: Found 2 nul bytes in "\0\0"
2023-04-07T15:43:23Z mp4parse: Found 2 nul bytes in "\0\0"

(mattiadesimeimei@kali)-[~]
$ sudo jobs
sudo: jobs: comando non trovato
ATTENTION: default value of option mesa_glxthread overridden by environment.

(mattiadesimeimei@kali)-[~]
$
```