



Trash

```
john@john-Virtual-Machine: ~  
(Reading database ... 223857 files and directories currently installed.)  
Preparing to unpack .../librecode0_3.6-24_amd64.deb ...  
Unpacking librecode0:amd64 (3.6-24) ...  
Selecting previously unselected package fortune-mod.  
Preparing to unpack .../fortune-mod_1%3a1.99.1-7build1_amd64.deb ...  
Unpacking fortune-mod (1:1.99.1-7build1) ...  
Selecting previously unselected package fortunes-min.  
Preparing to unpack .../fortunes-min_1%3a1.99.1-7build1_all.deb ...  
Unpacking fortunes-min (1:1.99.1-7build1) ...  
Setting up librecode0:amd64 (3.6-24) ...  
Setting up fortunes-min (1:1.99.1-7build1) ...  
Setting up fortune-mod (1:1.99.1-7build1) ...  
Processing triggers for man-db (2.9.1-1) ...  
Processing triggers for libc-bin (2.31-0ubuntu9) ...  
fortune  
john@john-Virtual-Machine:~$ fortune  
You plan things that you do not even attempt because of your extreme caution.  
john@john-Virtual-Machine:~$ fortune  
The holy passion of Friendship is of so sweet and steady and loyal and  
enduring a nature that it will last through a whole lifetime, if not asked to  
lend money.  
-- Mark Twain, "Pudd'nhead Wilson's Calendar"  
john@john-Virtual-Machine:~$
```



john

Trash

```
john@john-Virtual-Machine: ~  
cowsay  
0 upgraded, 1 newly installed, 0 to remove and 560 not upgraded.  
Need to get 18,5 kB of archives.  
After this operation, 93,2 kB of additional disk space will be used.  
Get:1 http://archive.ubuntu.com/ubuntu focal/universe amd64 cowsay all 3.03+dfsg2-7 [18,5 kB]  
Fetched 18,5 kB in 1s (24,0 kB/s)  
Selecting previously unselected package cowsay.  
(Reading database ... 223797 files and directories currently installed.)  
Preparing to unpack .../cowsay_3.03+dfsg2-7_all.deb ...  
Unpacking cowsay (3.03+dfsg2-7) ...  
Setting up cowsay (3.03+dfsg2-7) ...  
Processing triggers for man-db (2.9.1-1) ...  
john@john-Virtual-Machine:~$ cowsay "Hola mundo"  
  
< Hola mundo >  
-----  
      \      ^__^  
       \      (oo)\_____  
          (__)\\       )\\/\  
              ||----w |  
              ||     ||  
john@john-Virtual-Machine:~$
```

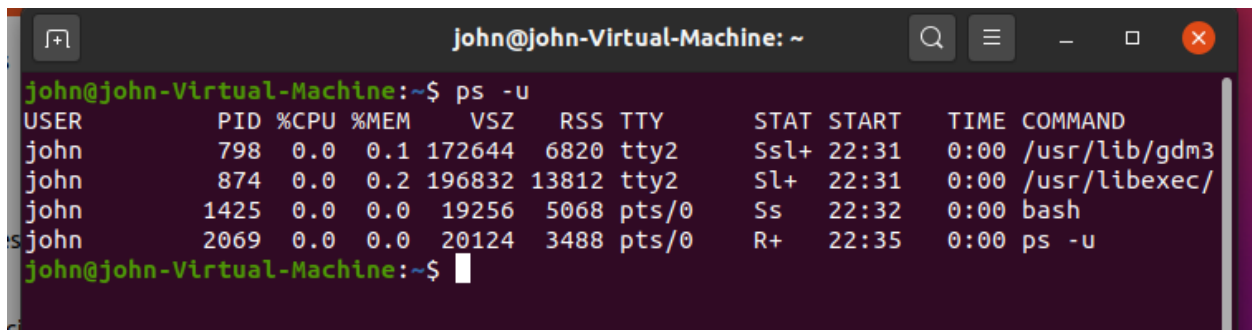
CowSay: Como el mismo comando lo dice nos permite generar mensajes con una interfaz de una vaca

¿Que es un usuario root en Linux?

El usuario root en GNU/Linux es el usuario que tiene acceso administrativo al sistema. Los usuarios normales no tienen este acceso por razones de seguridad.

¿por qué ubuntu no me deja establecer la contraseña durante la instalación?

Porque se tiene algo llamado el mecanismo sudo para manejar eso. En su lugar, se añaden usuarios a la cuenta admin cuenta. Todos esos usuarios pueden entonces ejecutar comandos o programas como root ejecutando sudo command para los comandos de terminal o gksu command para que las aplicaciones GUI se ejecuten como root.

A terminal window titled 'john@john-Virtual-Machine: ~' with standard window controls. The command 'ps -u' has been executed, displaying a table of processes for the user 'john'.

USER	PID	%CPU	%MEM	VSZ	RSS	TTY	STAT	START	TIME	COMMAND
john	798	0.0	0.1	172644	6820	tty2	Ssl+	22:31	0:00	/usr/lib/gdm3
john	874	0.0	0.2	196832	13812	tty2	Sl+	22:31	0:00	/usr/libexec/
john	1425	0.0	0.0	19256	5068	pts/0	Ss	22:32	0:00	bash
john	2069	0.0	0.0	20124	3488	pts/0	R+	22:35	0:00	ps -u

Con este comando podemos ver los procesos que están en nuestra maquina