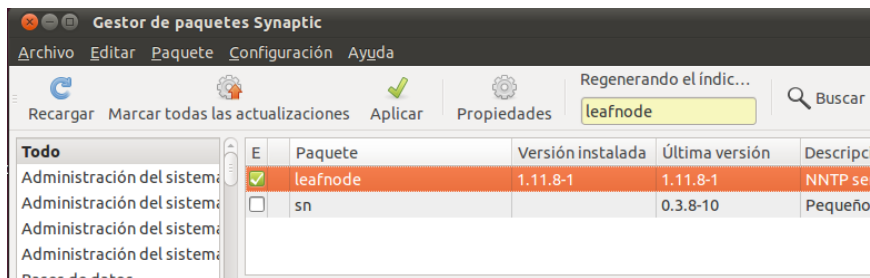


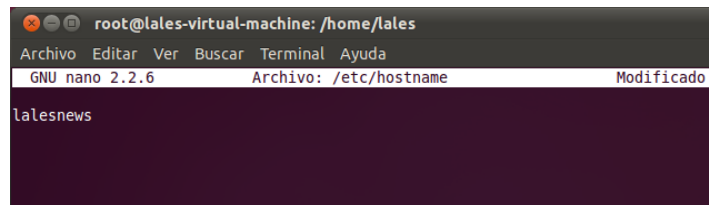
ACTIVIDAD 4 – TEMA 7 – MENSAJERÍA INSTANTÁNEA

Instala el servidor de noticias News Leafnode sobre Ubuntu y configura el mismo. Utiliza el cliente del apartado anterior para acceder a las noticias.

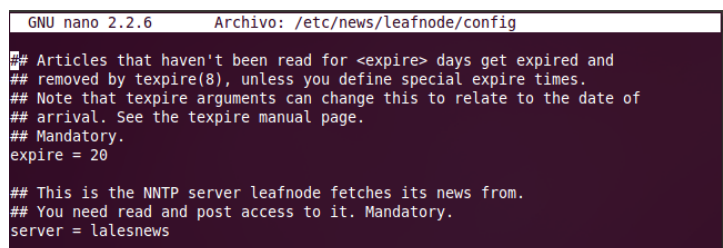
Nos vamos al gestor de paquetes Synaptic y descargamos leafnode



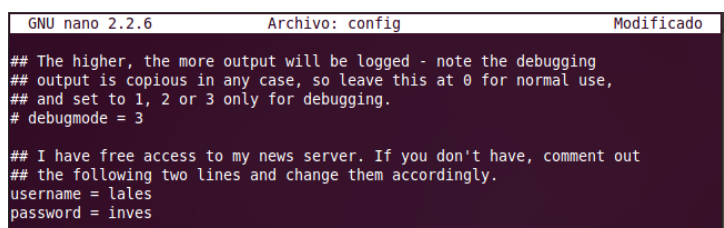
Entonces nos vamos una vez instalado a /etc/hostname y cambiamos el nombre a lalesnews



Luego nos vamos al fichero de configuración /etc/news/leafnode y ahí ponemos el nombre del servidor lalesnews



Y también cambiamos el usuario y contraseña



También cambiamos el nombre hostname y ponemos lalesnews

```
root@lales-virtual-machine: /etc/news/leafnode (on lales-virtual-machine)
Archivo Editar Ver Buscar Terminal Ayuda
GNU nano 2.2.6 Archivo: config Modificado

## If you have one of the high-latency high-throughput links and have
## enough free traffic left or a flat rate (no per-MByte billing), uncomment
## this:
# article despite filter = 1

## If your newsreader does not supply a Message-ID for your postings
## Leafnode will supply one, using the hostname of the machine it is
## running on. If this hostname is not suitable, this parameter can be
## used to override it. Do not use a fantasy name, it may interfere with
## the propagation of your messages. Most modern newsreaders do provide
## a Message-ID.
hostname = lalesnews
```

Nos creamos dentro de /var/spool/news/interesting.groups, los grupos de noticias donde nos vamos a suscribir

```
root@lales-virtual-machine: /var/spool/news/interesting.groups (on lales-virt
Archivo Editar Ver Buscar Terminal Ayuda
root@lales-virtual-machine:/etc# cd news
root@lales-virtual-machine:/etc/news# ls
leafnode
root@lales-virtual-machine:/etc/news# cd leafnode
root@lales-virtual-machine:/etc/news/leafnode# ls
config config.0 debian-config do-fetch-news filters
root@lales-virtual-machine:/etc/news/leafnode# nano config
root@lales-virtual-machine:/etc/news/leafnode# nano config
root@lales-virtual-machine:/etc/news/leafnode# cd ..
root@lales-virtual-machine:/etc/news# cd ..
root@lales-virtual-machine:/etc# cd ..
root@lales-virtual-machine:/# cd /var
root@lales-virtual-machine:/var# cd spool
root@lales-virtual-machine:/var/spool# ls
anacron cron cups libreoffice lintian mail news plymouth squid
root@lales-virtual-machine:/var/spool# cd news
root@lales-virtual-machine:/var/spool/news# ls
failed.postings leaf.node out.going
interesting.groups message.id temp.files
root@lales-virtual-machine:/var/spool/news# cd interesting.groups
root@lales-virtual-machine:/var/spool/news/interesting.groups# ls
root@lales-virtual-machine:/var/spool/news/interesting.groups# touch news.idecne
t.com
root@lales-virtual-machine:/var/spool/news/interesting.groups#
```

Con este comando fetchnews -f -vvv nos traemos las noticias al servidor, pero nos da error

```
root@lalesnews: /var/spool/news/interesting.groups
Archivo Editar Ver Buscar Terminal Ayuda
root@lalesnews:/home/lales# service cron restart
cron start/running, process 1860
root@lalesnews:/home/lales# fetchnews -f -vvv

Leafnode must have a fully-qualified and globally unique domain name,
not just "lalesnews".
Edit your /etc/hosts file to add a unique, fully qualified domain name.
"localhost.localdomain" or thereabouts will not work;
it's qualified, but not unique.
Please see the README-FQDN file for details.

Terminado (killed)
```

MARÍA ÁNGELES PEÑASCO SÁNCHEZ - ACTIVIDAD 4 – TEMA 7 -SRI