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News Leafsite mini-HOWTO

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This HOWTO will help you to configure a small leafsite for Usenet News using the free software package Leafnode. For any questions, suggestions and comments, please write to Florian Kuehnert (sutok@gmx.de). Please send any bugs you found in this document to me as well. (C) 1998 by Florian Kuehnert.

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1. Why to use Leafnode?

In normal cases if you want to read news offline on your local computer you have to install a news server software like INN or CNews. Also you are in the need for an nntp or uucp connection to your newsfeed. In fact that such packages contain much more features than you need, you run better by installing Leafnode.

Leafnode is much simpler to use and very small but there are some disadvantages: Leafnode is slow and loses news in about any error situation. That's why you shouldn't use it for a big news server, nevertheless, it's appropriate for private users who don't want spend much time configuring INN.

2. Where to get Leafnode?

Leafnode is available at ftp://ftp.troll.no/pub/freebies/ and has been developed by Arnt Gulbrandsen, an employee of Troll Tech AS. The recent version is 1.4 and in some distributions (for example Debian), Leafnode is included. However, be sure to use at least version 1.4 as several critical bugs were fixed.

3. How do I install it?

A small installation help comes with the package, but let's do it together :-) -- If Leafnode >=1.4 is shipped with your distribution, it would be the wisest to use the pre-compiled version and leave out the steps 1 to 4.

1.) Be sure that there is no other news server running on your computer. When you type

\$ telnet localhost nntp

you should get an error message. If you get a connection get back to the prompt of your shell, you should uninstall INN, CNews or whatever you're running now and comment out the nntp-line in your /etc/inetd.conf.

2.) Make sure that there is a user called "news", check in /etc/password for the name. If there isn't, create one (either typing

\$ adduser news

or using a tool shipped with your distribution).

3.) Unpack the sources:

\$ tar xfz leafnode-1.4.tar.gz

and change into the source directory

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\$ cd leafnode-1.4

4.) Compile the program and install it

\$ make; make install

- 5.) Edit /usr/lib/leafnode/config (it may be on any other place like /etc/leafnode when you use a pre-compiled version of your Linux distribution). The line "server =" should point to the news server of your ISP.
- 6.) Edit /etc/nntpserver. It should include your local hostname (localhost or whatever your computer name is, the command hostname should help you). If in some startup file like /etc/profile or /.bash_profile the environment variable is defined, you should adjust to your computer's name as well.
- 7.) Edit the /etc/inetd.conf: Make sure that there is no line beginning with "nntp". If there is such a line, comment it out putting a "#" before it. Then add the following line:

nntp stream tcp nowait news /usr/sbin/tcpd /usr/local/sbin/leafnode

When someone (for example you :-) connects to your computer on the NNTP port, leafnode is started as server process.

- 8.) Go online and run the program "fetch" as root or news. The first time fetch is started, it will download a list of your ISP's newsgroups. This may take some time depending on the speed on your connection and the number of groups your ISP has in its active—File.
- 9.) Start your favorite newsreader (slrn, (r)tin and knews are not a bad start) and subscribe to all your groups you read. Be careful not just to subscribe these groups, but also to enter them, even when they're empty.
- 10.) Start fetch again to download all the news of the groups want to get.

4. How do I maintain leafnode?

Now you have got a working news system up and running, but there are still some things to do. You may edit the file /usr/lib/leafnode/config to set the expire dates of your groups. This number means, when old messages should be deleted. The standard time of 20 days is much often too long if you read some groups with much traffic, 4 days or a week are in most cases a good time for your system. You may change the value for all groups ("expire = n" to hold all groups n days), but you tell leafnode to change this time for some separate groups writing

groupexpire foo.bar n

to set the expire time for the group foo.bar to n days.

This setting alone won't make leafnode deleting old messages, a separate program is responsible for this: texpire. It may be started as a cron job or by command line. If your computer is up all the time, you may want to add the following line to news' crontab file (to edit it, log in as news and type "crontab –e" or as type root "crontab –u news –e"):

0 19 * * * /usr/local/sbin/texpire

This line causes the cron daemon to star texpire every day at 19:00. Check the crontab manual page for further adjustment. If your computer is not regularly switched on, you may start texpire just from time to time, when you notice that fetch gets slower. It works fine as with the "cron—method".

5. How does it work?

Leafnode is a "real" NNTP server, which means that you can also login from a different computer (via Internet, the local network etc.). Every time you enter a group in your newsreader, your reader sends the information to leafnode and requests it. If the group does not exist, leafnode will create an empty file /var/spool/news/interesting.groups, named like the group. When you run fetch the next time, it will fetch the messages of the group. If a newsgroup has not been visited for a certain time, leafnode will stop to fetch its articles and delete its name in /var/spool/news/interesting.groups. So if you just subscribed to a high traffic newsgroup by accident, you may delete its file there by hand for that you won't have to download all the postings there for the next week.

A week is not enough for you? You want to go on holiday for three weeks and still get news? Unfortunately, there is no option in leafnode to change it. But you can edit the file leafnode.h and recompile it. The #defined constants are TIMEOUT_LONG and TIMEOUT_SHORT, just set the time in seconds up. Another, simpler solution is to define a cron—job that does "touch /var/spool/news/interesting.groups/*" every night.

If you want to get a list of all avaible groups, look into the file /usr/lib/leafnode/groupinfo, where you will find a short description on the group.

If you want to re—read the list of newsgroups from your newsfeed (for example when you want to read a new group), just delete the file /var/spool/news/active.read. Fetch will create it the next time and get the new list. Fetch will also re—read the grouplist from time to time, so you don't have to do it by hand.

6. What newsreader should I use?

There is not *the* newsreader for Linux, like there is not *the* editor. My favourite newsreader is emacs in gnus mode which is the most configurable reader for Linux. Many people are using slrn and tin on a terminal, many people use knews under X. There are also trn, nn and a lot more reader, so just try what you like. The only reader you shouldn't use is Netscape, it is big, feature—less, unstable, and it creates sometimes broken postings. However, it is your personal decision.

Anyway, knews is no bad idea for your first experiences as it is very user-friendly and easy to understand.

7. Where do I get more information?

Some documentation is provided with the Leafnode package (read the files INSTALL and README, the sources are also quite interesting). If you want to know more about "professional" and "big" news servers, check the INN FAQ (they are provided with the INN package). To get information about your newsreader, type man "name of your newsreader" or check for other files in /usr/doc.

If you have any questions concerning the news system, just ask in an appropriate newsgroup (look in the

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news.software.ALL hierarchy).

If you have any question, comments or corrections concerning this HOWTO, just write to me (sutok@gmx.de).

8. Thanks

I would like to thank Michael Schulz (michaels@home.on-luebeck.de) for his help concerning some language problems and Cornelius Krasel (krasel@wpxx02.toxi.uni-wuerzburg.de) for his "touch *"-trick.

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