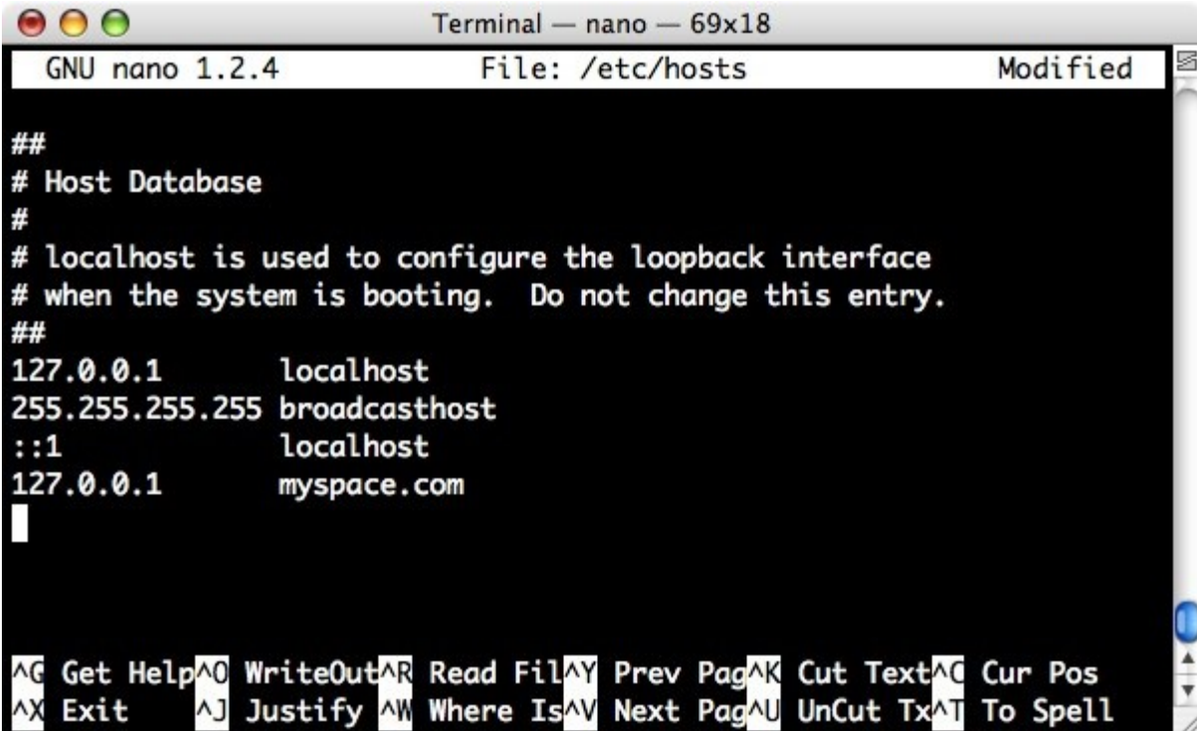


Editing Mac OsX Hosts file



1. Click on **FINDER**
2. Double click on **APPLICATIONS**
3. Double click on **UTILITIES**
4. Double click on **TERMINAL**
5. Then type **sudo nano /etc/hosts** (you will be asked for a root password, type it in and **ENTER/RETURN KEY**)
6. A screen that looks like the following should appear:

A screenshot of a Mac OS X Terminal window. The title bar reads "Terminal — nano — 69x18". The window content shows the GNU nano 1.2.4 editor editing the file /etc/hosts. The text in the editor is as follows:

```
##  
# Host Database  
#  
# localhost is used to configure the loopback interface  
# when the system is booting. Do not change this entry.  
##  
127.0.0.1      localhost  
255.255.255.255 broadcasthost  
:::1         localhost  
127.0.0.1     myspace.com  
|
```

At the bottom of the window, there is a status bar with various keyboard shortcuts: **^G** Get Help, **^O** WriteOut, **^R** Read Fil, **^Y** Prev Pag, **^K** Cut Text, **^C** Cur Pos, **^X** Exit, **^J** Justify, **^W** Where Is, **^V** Next Pag, **^U** UnCut Tx, **^T** To Spell.

7. Scroll down to the until the last line and enter the following:

```
127.0.0.1 resrequest  
127.0.0.1 live.resrequest  
127.0.0.1 test.resrequest  
127.0.0.1 training.resrequest
```

PLEASE NOTE: where you see 127.0.0.1 please enter your ResRequest server's IP address

8. Press **CTRL+O** to save and press **ENTER/RETURN KEY**
9. Press **CTRL+X** to exit the window
10. You are done, welcome to ResRequest