**Minix keyboard mapping**

So after testing a few commands in minix I quickly found I needed to get support for my norwegian keyboard. After trying out a few man commands I found out that it's possible to change the keymapping by using the loadkeys command.  
  
I found support for scandinavian keyboards in /usr/lib/keymaps so I loaded the driver using "loadkeys scandinavian.map". This worked almost as good as I could have hoped, only that I was missing the pipe () key.  
  
After som more man page surfing I found out that I could manually edit a configuration file found in /usr/src/drivers/tty/keymaps. I copied the scandinavian.map over to a norwegian.map, switched to us-std.map using loadkeys and inserted the sign at key 41. Then I did as the man page said, recompiled genmap.c and generated a norwegian.map file. All in all this was easier than I expected, and I'm now my norwegian keyboard work just as I'm used to (and as the print on the keys indicate)