

NetBSD keyboard configuration

Summary

In this part i'm going to configure my non-us keyboard by changing or adding some system configuration files for keyboard. **US** keyboard users can skip this part.

This part requires you to know basic usage of **vi** program. If you don't know how to use **vi** or **vim** check this website first: [NetBSD vi tutorial](#)

vi is almost always pre-installed in every operating system. Learning **vi** is never a bad idea.

vi basic usage cheatsheet:

Command	Meaning
h =	move cursor left
j =	move cursor down
k =	move cursor up
l =	move cursor right
a =	add after char
i =	add before char
A =	add end of line
I =	add start of line
o =	add below line
O =	add above line
dd =	delete one line
x =	delete one char
:w =	save
:q =	quit
:wq =	save and quit
:w! =	force save
:q! =	force quit

Instructions

1- Start your system and login.

```
/etc/rc.d/postfix exited with code 1
Starting inetd.
Starting cron.
The following components reported failures:
  /etc/rc.d/postfix
See /var/run/rc.log for more information.
Sun Jan  9 02:38:04 UTC 2022

NetBSD/i386 (Amnesiac) (constty)

login: a
Password:
Jan  9 02:38:28  login: a on tty constty
Last login: Sat Jan  8 17:05:58 2022 on constty
Copyright (c) 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005,
  2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017,
  2018, 2019, 2020 The NetBSD Foundation, Inc.  All rights reserved.
Copyright (c) 1982, 1986, 1989, 1991, 1993
  The Regents of the University of California.  All rights reserved.

NetBSD 9.2 (GENERIC) #0: Wed May 12 13:15:55 UTC 2021

Welcome to NetBSD!

$ █
```

2- Changing the system configuration requires privilege. So switch to **root** user with **su** command.

```
$ su
Password:
Jan  8 23:43:56  su: a to root on /dev/constty
# █
```

3- Open `wscons.conf` file with `vi` editor.

```
# vi /etc/wscons.conf
```

4- I'm using `tr` keyboard. So im going to add `encoding tr` configuration in this file.

```
# Screen 0 is already configured as console in most cases.
# Uncomment if a serial console is used.
#screen 0      -      vt100
screen 1      -      vt100
screen 2      -      vt100
screen 3      -      vt100
screen 4      -      -
#screen 4      80x25bf vt100
# Note: You must uncomment the 'font      ibm' line above to get a useful
#       font for any 50 line screens.
#screen 5      80x50   vt100

#keyboard      auto

# Select a kernel builtin keyboard map by uncommenting the following line and
# altering the country code to your requirements.
# See wskbd(4) for a full list of supported options.
encoding tr
#encoding us.swapctrlcaps

# Redefine individual keys from a file containing "keysym" and/or "keycode"
# entries.
# See wsconscctl(8) and /usr/share/wscons/keymaps for more details.
#mapfile /usr/share/wscons/keymaps/pckbd.sv.svascii
/etc/wscons.conf: 60 lines, 1887 characters
```

5- I'm also going to edit keymaps because my current keyboard doesn't have a less, greater key. (These characters: <, >, |) This requires me to go to `/usr/share/wsccons/keymaps/` folder. And create a new file named `overlay.tr` with `vi` editor. (You can use anything as file name but do not forget it. We're gonna need it)

```
$ cd /usr/share/wsccons/keymaps/  
$ vi overlay.tr █
```

6- What i'm going to do in this file that i'm going to set some unusable turkish character buttons to bar | less < and greater > characters. For example there is a `ş` character in my keyboard. It's unusable in console but i might need | character so i've added `keycode 39 = bar` line in this file to set `ş` button to bar | character. I've also set `ö` and `ç` buttons to use less < and greater >. (You can check your full keymap with this command: `wsconsctl map | less`)

```
# tr overlay map file
```

```
keycode 39 = bar
keycode 51 = less
keycode 52 = greater
```

7- Again, open your `wscons.conf` file with `vi` editor.

```
# vi /etc/wscons.conf
```

8- Add `mapfile /usr/share/wscons/keymaps/overlay.tr` configuration and save it.

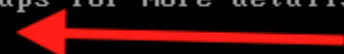
```
# altering the country code to your requirements.
# See wskbd(4) for a full list of supported options.
encoding tr
#encoding us.swapctrlcaps

# Redefine individual keys from a file containing "keysym" and/or "keycode"
# entries.
# See wsconscctl(8) and /usr/share/wscons/keymaps for more details.
mapfile /usr/share/wscons/keymaps/overlay.tr

# Set arbitrary wscons variable using specified control device
#      ctldev  var          value
#setvar ttyE0  font         ibm
#setvar ttyE1  font         ibm

# Uncomment for ISO 8859-2 support
#setvar ttyE0  font         latin2
#setvar ttyE1  font         latin2
#setvar ttyE2  font         latin2
#setvar ttyE3  font         latin2

# Change keyboard repeat speed to faster settings.
#setvar wskbd  repeat.del1   250
#setvar wskbd  repeat.deln   30
```



9- Restart the system with `shutdown -r now` to load these new keyboard configurations.

```
# shutdown -r now
```

```
# shutdown -r now
Shutdown NOW!
shutdown: [pid 445]
# wall: You have write permission turned off; no reply possible

*** FINAL System shutdown message from a@ ***
System going down IMMEDIATELY

Mar  2 05:23:08  shutdown: reboot by a:

System shutdown time has arrived

About to run shutdown hooks...
Stopping cron.
Stopping inetd.
Saved entropy to /var/db/entropy-file.
Forcibly unmounting /var/shm
Removing block-type swap devices
swapctl: removing /dev/dk1 as swap device
Wed Mar  2 05:23:11 UTC 2022

Done running shutdown hooks.
Mar  2 05:23:16  syslogd[166]: Exiting on signal 15
```


10- When system starts, login with user and try your configured buttons. If you can see your characters it means that your keyboard configurations are working.

```
/etc/rc.d/postfix exited with code 1
Starting inetd.
Starting cron.
The following components reported failures:
  /etc/rc.d/postfix
See /var/run/rc.log for more information.
Sun Jan  9 04:16:12 UTC 2022

NetBSD/i386 (Amnesiac) (constty)

login: a
Password:
Jan  9 04:16:18 login: a on tty constty
Last login: Sun Jan  9 01:15:15 2022 on constty
Copyright (c) 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005,
  2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017,
  2018, 2019, 2020 The NetBSD Foundation, Inc.  All rights reserved.
Copyright (c) 1982, 1986, 1989, 1991, 1993
  The Regents of the University of California.  All rights reserved.

NetBSD 9.2 (GENERIC) #0: Wed May 12 13:15:55 UTC 2021

Welcome to NetBSD!

$ !><
```