

Shrinivaasan Ka <ka.shrinivaasan@gmail.com>

Linux 3.2.0 kernel build steps including USB core

1 message

KaShrinivaasan <ka.shrinivaasan@gmail.com>

Sat, Jan 12, 2013 at 5:37 PM

To: kashrinivaasan@gmail.com

Prerequisites:

Fix the paths to sys, gnu, and other include directories under i386-linux with symlinks under /usr/include

Fix paths to *crt*.o(s) under i386-lib to /usr/lib

and continue with the following in:

http://www.codewhirl.com/2012/04/how-to-compile-a-single-module-in-ubuntu-linux/

CodeWhirl

Web Development Shell Scripting Perl Scripting Linux

How to compile a single module in Ubuntu linux by wrostek on April 19, 2012 in Linux

Occasionally you may experience problems in a specific kernel module that requires a patch. Once patched, you can follow these directions to compile only the module affected, saving a bunch of time.

Assume the following, for this example:

```
You are building a module for Ubuntu 3.2.0-21-generic kernel.
  Your source tree with the patched module is located in
/usr/src/linux-source-3.2.0
  Your linux header source is located in
/usr/src/linux-headers-3.2.0-21-generic
  Your working folder ( where you are building the new module ) is
/usr/src/mytree
In this case, your EXTRAVERSION is -21-generic (this is the specific
flavor of the 3.2.0 kernel we are building ) this is important to
note, and will be used later in this example.
Now to create your working folder and change into it:
2
mkdir /usr/src/mytree
cd /usr/src/mytree
Now that you are in your working folder, you need to copy over your
kernel configuration file and Module.symvers file.
2
cp /boot/config-`uname -r` .config
cp /usr/src/linux-headers-3.2.0-21-generic/Module.symvers .
Now with those files in place, you need to change to your source
folder and prep your work area by running a few make commands. These
commands make use of the EXTRAVERSION we noted above:
1
2
3
cd /usr/src/linux-source-3.2.0
make EXTRAVERSION=-21-generic O=/usr/src/mytree oldconfig
make EXTRAVERSION=-21-generic O=/usr/src/mytree prepare
make EXTRAVERSION=-21-generic O=/usr/src/mytree outputmakefile
make EXTRAVERSION=-21-generic O=/usr/src/mytree archprepare
```

```
make EXTRAVERSION=-21-generic O=/usr/src/mytree modules SUBDIRS=scripts
```

At this point you are ready to compile the module you have patched. Suppose it is the drivers/net/wireless/rt2x00 module:

make EXTRAVERSION=-21-generic O=/usr/src/mytree modules SUBDIRS=drivers/net/wireless/rt2x00

At this point you should have a drivers/net/wireless/rt2x00 folder in your working folder (/usr/src/mytree) which contains the .ko module files.

Simply backup the old modules in /lib/modules/3.2.0-21-generic/kernel/drivers/net/wireless/rt2x00 , and replace them with your new ones, then reload or reboot to test the new modules!

Good Luck!
Bookmark the permalink.
There's 3 Responses to How to compile a single module in Ubuntu linux

Vladyslav May 12, 2012 Reply

Thank you for this guide! I wanted to debug the i915 module on my Thinkpad X30 running Xubuntu 12.04 but couldn't find any up to date instructions on compiling a signle kernel module. Following your guide everything worked like a charm!

Just in case someone might also be interested in messing up with i915, here's what I did

sudo apt-get build-dep --no-install-recommends linux-image-\$(uname -r) apt-get source linux-image-\$(uname -r) mkdir ~/my_i915 cd ~/my_i915 cp /usr/src/linux-headers-3.2.0-24-generic/Module.symvers . cp /boot/config-`uname -r` .config cd ~/linux-3.2.0/ make EXTRAVERSION=-24-generic O=~/my_i915 oldconfig make EXTRAVERSION=-24-generic O=~/my_i915 prepare

```
make EXTRAVERSION=-24-generic O=~/my_i915 outputmakefile make EXTRAVERSION=-24-generic O=~/my_i915 archprepare make EXTRAVERSION=-24-generic O=~/my_i915 modules SUBDIRS=scripts vim drivers/gpu/drm/i915/intel_display.c make EXTRAVERSION=-24-generic O=~/my_i915 modules SUBDIRS=drivers/gpu/drm/i915 sudo cp ~/my_i915/drivers/gpu/drm/i915/sudo cp ~/my_i915/drivers/gpu/drm/i915/sudo depmod -a sudo update-initramfs -u

Pingback: Compiling a single kernel module - Dogs | Dogs
```

Pingback: URL

Leave a Reply

Your email address will not be published. Required fields are marked *

Name *

Email *

Website

Comment

You may use these HTML tags and attributes: <abbr title=""> <acronym title=""> <blockquote cite=""> <cite> <code> <del datetime=""> <i> <q cite=""> <strike>

Recent Posts

Ubuntu network-manager wont start VPN at boot How to compile a single module in Ubuntu linux Ubuntu fail to login after upgrade to 12.04 LTS (Precise Pangolin) Simple JQuery hover effect Ubuntu 11.10 Waiting up to 60 more seconds for network configuration...

© 2013 CodeWhirl.com. All Rights Reserved.