
Subject: OpenVZ Zaptel Compile

Posted by [gtcnet](#) on Thu, 18 Sep 2008 03:20:15 GMT

[View Forum Message](#) <> [Reply to Message](#)

I am trying to compile zaptel and keep getting stuck at the same location. I have compiled this successfully on other machines with the same kernel.

This is a Centos 4 build on this machine, do i have to use a 2.6.9 kernel?

```
CC [M] /usr/src/zaptel-1.4.11/kernel/pciradio.o
/bin/sh: line 1: 12725 Floating point exceptionscripts/basic/fixdep
/usr/src/zaptel-1.4.11/kernel/.pciradio.o.d /usr/src/zaptel-1.4.11/kernel/pciradio.o 'gcc -m32
-Wp,-MD,/usr/src/zaptel-1.4.11/kernel/.pciradio.o.d -nostdinc -isystem
/usr/lib/gcc/i386-redhat-linux/3.4.6/include -D__KERNEL__ -Iinclude -Iinclude
include/linux/autoconf.h -Wall -Wundef -Wstrict-prototypes -Wno-trigraphs -fno-strict-aliasing
-fno-common -Wstrict-prototypes -Wundef -Werror-implicit-function-declaration -Os -pipe
-msoft-float -fno-builtin-sprintf -fno-builtin-log2 -fno-builtin-puts -mpreferred-stack-boundary=2
-fno-unit-at-a-time -march=i686 -mregparm=3 -ffreestanding -Iinclude/asm-i386/mach-generic
-Iinclude/asm-i386/mach-default -fomit-frame-pointer -Wdeclaration-after-statement
-I/usr/src/zaptel-1.4.11/kernel -DSTANDALONE_ZAPATA -DMODULE -D"KBUILD_STR(s)=\#s"
-D"KBUILD_BASENAME=KBUILD_STR(pciradio)"
-D"KBUILD_MODNAME=KBUILD_STR(pciradio)" -c -o
/usr/src/zaptel-1.4.11/kernel/.tmp_pciradio.o /usr/src/zaptel-1.4.11/kernel/pciradio.c'
>/usr/src/zaptel-1.4.11/kernel/.pciradio.o.tmp
make[3]: *** [/usr/src/zaptel-1.4.11/kernel/pciradio.o] Error 136
make[2]: *** [_module_/usr/src/zaptel-1.4.11/kernel] Error 2
make[2]: Leaving directory `/usr/src/kernels/2.6.18-53.1.19.el5.028stab053.14-ent-i686'
make[1]: *** [modules] Error 2
make[1]: Leaving directory `/usr/src/zaptel-1.4.11'
make: *** [all] Error 2
```
