
OpenVZ

Posted by [Vgrishin](#) on Mon, 16 Jul 2007 07:33:46 GMT

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

2.6.18-8.1.4.el5.028stab035.1

2.6.8-022stab078.14

```
CC [M] /usr/src/redhat/BUILD/zaptel-1.2.15/xpp/xbus-core.o
/usr/src/redhat/BUILD/zaptel-1.2.15/xpp/xbus-core.c: In function âdebugfs_openâ:
/usr/src/redhat/BUILD/zaptel-1.2.15/xpp/xbus-core.c:171: error: âstruct inodeâ has no member
named âuâ
make[3]: *** [/usr/src/redhat/BUILD/zaptel-1.2.15/xpp/xbus-core.o] Error 1
make[2]: *** [/usr/src/redhat/BUILD/zaptel-1.2.15/xpp] Error 2
make[1]: *** [_module_/usr/src/redhat/BUILD/zaptel-1.2.15] Error 2
make[1]: Leaving directory `/usr/src/kernels/2.6.18-8.1.4.el5.028stab035.1-i686'
```

```
CC [M] /usr/src/redhat/BUILD/zaptel-1.2.15/xpp/card_fxo.o
In file included from /usr/src/redhat/BUILD/zaptel-1.2.15/xpp/card_fxo.c:27:
/usr/src/redhat/BUILD/zaptel-1.2.15/xpp/xpd.h:51: error: redefinition of `gfp_t'
include/linux/types.h:136: error: `gfp_t' previously declared here
make[3]: *** [/usr/src/redhat/BUILD/zaptel-1.2.15/xpp/card_fxo.o] Error 1
make[2]: *** [/usr/src/redhat/BUILD/zaptel-1.2.15/xpp] Error 2
make[1]: *** [_module_/usr/src/redhat/BUILD/zaptel-1.2.15] Error 2
make[1]: Leaving directory `/lib/modules/2.6.8-022stab078.14/build'
```

OpenVZ

Posted by [vaverin](#) on Mon, 16 Jul 2007 09:09:39 GMT

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

```
CC [M] /usr/src/redhat/BUILD/zaptel-1.2.15/xpp/xbus-core.o
/usr/src/redhat/BUILD/zaptel-1.2.15/xpp/xbus-core.c: In function 'debugfs_open':
/usr/src/redhat/BUILD/zaptel-1.2.15/xpp/xbus-core.c:171: error: 'struct inode' has no member named 'i'
```

```
xpp/Makefile:11:EXTRA_CFLAGS += -DXPP_DEBUGFS
```

OpenVZ

Posted by [vaverin](#) on Mon, 16 Jul 2007 09:24:05 GMT

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

```
xpp/xbus-core.c:164
```

```
/*
 * As part of the "inode diet" the private data member of struct
 * inode has changed in 2.6.19. However, Fedore Core 6 adopted
 * this change a bit earlier (2.6.18). If you use such a kernel,
 * Change the following test from 2,6,19 to 2,6,18.
 */
#if LINUX_VERSION_CODE < KERNEL_VERSION(2,6,19)
```

