
Subject: Compiling rhel6-042stab016.1 ERROR
Posted by [manius](#) on Wed, 08 Jun 2011 16:25:59 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hallo,
not work compile openVZ on slackware 13 rhel6-042stab016.1. Please help me, server run on slackware 13 x64.

do you know what missing in my .config?

```
root@server:/DISK2/src/NEW# make
CHK include/linux/version.h
CHK include/linux/utsrelease.h
SYMLINK include/asm -> include/asm-x86
CALL scripts/checksyscalls.sh
CHK include/linux/compile.h
CC kernel/rh_taint.o
kernel/rh_taint.c: In function 'mark_tech_preview':
kernel/rh_taint.c:28: error: dereferencing pointer to incomplete type
kernel/rh_taint.c:29: error: dereferencing pointer to incomplete type
kernel/rh_taint.c:36: error: dereferencing pointer to incomplete type
make[1]: *** [kernel/rh_taint.o] Error 1
make: *** [kernel] Error 2
```

Thank you.

Subject: Re: Compiling rhel6-042stab016.1 ERROR
Posted by [csurgi](#) on Wed, 22 Aug 2012 09:49:42 GMT
[View Forum Message](#) <> [Reply to Message](#)

replace the kernel/rh_taint.c mark_tech_preview function with the following:

```
void mark_tech_preview(const char *msg, struct module *mod)
{
    const char *str = NULL;

    if (msg)
        str = msg;
#ifdef CONFIG_MODULES
    else if (mod && mod->name)
        str = mod->name;
#endif

    pr_warning("TECH PREVIEW: %s may not be fully supported.\n"
              "Please review provided documentation for limitations.\n",
```

```
        (str ? str : "kernel"));
    add_taint(TAINT_TECH_PREVIEW);
#ifdef CONFIG_MODULES
    if (mod)
        mod->taints |= (1U << TAINT_TECH_PREVIEW);
#endif
}
```

I've just added the #ifdef and #endif lines, to support monolithic kernels..
