

---

Subject: compiling kernel 2.6.8.1, net/ipv6/route.c: Error: request for member `lock' in something

Posted by [yoolee](#) on Thu, 15 Nov 2007 22:22:18 GMT

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

---

Hi, all

I am compiling kernel 2.6.8.1, for using Linux Virtual Routing and Forwarding.

Now problem occurs when compile net/ipv6/route.c,

net/ipv6/route.c: In function `ip6\_del\_rt':

net/ipv6/route.c:922: warning: passing arg 1 of `\_raw\_write\_lock' from incompatible pointer type

net/ipv6/route.c:931: error: request for member `lock' in something not a structure or union

I am using gcc3.3,

I have no idea where to find a patch or how to fix it. Can you give me some advices?

Thanks!

---

---

Subject: Re: compiling kernel 2.6.8.1, net/ipv6/route.c: Error: request for member `lock' in something

Posted by [vaverin](#) on Fri, 16 Nov 2007 05:43:17 GMT

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

---

2.6.8 kernels are unmaintained now.

IPV6 should be supported well in RHEL5-based 2.6.18 kernels

Do you have some reasons to use old kernels?

Thank you,  
Vasily Averin

---