
Subject: [PATCH][ROSE] Trivial compilation CONFIG_INET=n case

Posted by [Pavel Emelianov](#) on Tue, 04 Dec 2007 15:11:05 GMT

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

The rose_rebuild_header() consists only of some variables in case INET=n, and gcc will warn us about it.

Fits both net-2.6 and net-2.6.25.

Signed-off-by: Pavel Emelyanov <xemul@openvz.org>

```
diff --git a/net/rose/rose_dev.c b/net/rose/rose_dev.c
```

```
index 1b6741f..12cfcf0 100644
```

```
--- a/net/rose/rose_dev.c
```

```
+++ b/net/rose/rose_dev.c
```

```
@@ -55,13 +55,13 @@ static int rose_header(struct sk_buff *skb, struct net_device *dev,
```

```
static int rose_rebuild_header(struct sk_buff *skb)
```

```
{
```

```
+#ifdef CONFIG_INET
```

```
struct net_device *dev = skb->dev;
```

```
struct net_device_stats *stats = netdev_priv(dev);
```

```
unsigned char *bp = (unsigned char *)skb->data;
```

```
struct sk_buff *skbn;
```

```
unsigned int len;
```

```
+#endif CONFIG_INET
```

```
if (arp_find(bp + 7, skb)) {
```

```
return 1;
```

```
}
```

```
--
```

```
1.5.3.4
```
