
Subject: linux 2.6.8 compile error arch/i386/kernel/process.c

Posted by [mbarclay](#) on Tue, 25 Apr 2006 12:32:46 GMT

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

Hello,

I am unable to compile an OpenVZ patched kernel using gcc 2.95.4, 3.3.6, or 4.0.3. Any ideas?
Thanks in advance!

Code:

linux-2.6.8.tar.gz

patch-022stab072-combined.gz

System Config:

gcc version 2.95.4 20011002 (Debian prerelease)

GNU ld version 2.16.91 20060118 Debian GNU/Linux

GNU assembler version 2.16.91 (i486-linux-gnu) using BFD version 2.16.91 20060118 Debian GNU/Linux

<----- snip ----->

```
CC arch/i386/kernel/process.o
```

```
{standard input}: Assembler messages:
```

```
{standard input}:765: Error: suffix or operands invalid for `mov'
```

```
{standard input}:766: Error: suffix or operands invalid for `mov'
```

```
{standard input}:994: Error: suffix or operands invalid for `mov'
```

```
{standard input}:995: Error: suffix or operands invalid for `mov'
```

```
{standard input}:1063: Error: suffix or operands invalid for `mov'
```

```
{standard input}:1064: Error: suffix or operands invalid for `mov'
```

```
{standard input}:1157: Error: suffix or operands invalid for `mov'
```

```
{standard input}:1158: Error: suffix or operands invalid for `mov'
```

```
{standard input}:1167: Error: suffix or operands invalid for `mov'
```

```
{standard input}:1179: Error: suffix or operands invalid for `mov'
```

Subject: Re: linux 2.6.8 compile error arch/i386/kernel/process.c

Posted by [dev](#) on Tue, 25 Apr 2006 16:07:06 GMT

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

AFAIR, gcc 2.95 is too old to compile 2.6.x kernels.
you need to upgrade gcc and binutils.

Subject: Re: linux 2.6.8 compile error arch/i386/kernel/process.c

Posted by [mbarclay](#) on Tue, 25 Apr 2006 16:27:56 GMT

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

I get this same error with gcc 3.3.6 and 4.0.3. I'm using the latest binutils (from debian) 2.16.

I scrounged a redhat enterprise linux 4 machine and it is compiling fine:
gcc version 3.4.3 20041212 (Red Hat 3.4.3-9.EL4)

go figure....

Thanks,
Matt
