

---

Subject: **\*SOLVED\*** Debian Etch kernel patch won't apply clean

Posted by [jarcher](#) on Sat, 24 Feb 2007 20:56:49 GMT

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

---

Hi All...

I am trying to build an OVZ kernel for Debian Etch per the instructions in the wiki here:

[http://wiki.openvz.org/Installation\\_on\\_Debian](http://wiki.openvz.org/Installation_on_Debian)

After installing the kernel source and OVZ kernel patch packages from the Debian distro, I try to run the patch but it emits errors:

```
Quote:actual:/usr/src/linux-source-2.6.18# ../kernel-patches/all/apply/openvz
START applying openvz patch (OpenVZ kernel patch for virtual server support)
Testing whether "OpenVZ kernel patch for virtual server support" patch for 2.6.18 applies (dry
run):
1 out of 7 hunks FAILED -- saving rejects to file mm/fremap.c.rej
5 out of 44 hunks FAILED -- saving rejects to file mm/memory.c.rej
1 out of 6 hunks FAILED -- saving rejects to file mm/mprotect.c.rej
6 out of 29 hunks FAILED -- saving rejects to file net/ipv4/netfilter/ip_tables.c.rej
1 out of 8 hunks FAILED -- saving rejects to file net/ipv6/udp.c.rej
"OpenVZ kernel patch for virtual server support" patch for 2.6.18 does not apply cleanly
```

It looks like the kernel source version and the patch version got out of sync on the distro somehow. Is there a workaround for this?

I need a 64bit enterprise kernel that can see at least 16MB RAM. I grabbed the precompiled image and am using it for now, but it sees only 4GB RAM.

Thanks...

---