

---

Subject: yum kernel/vkernel conflict

Posted by [Wireless](#) on Mon, 24 Dec 2012 20:32:27 GMT

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

---

yum update started producing following errors:

Quote:--> Finished Dependency Resolution

Error: Package: kernel-2.6.32-279.19.1.el6.x86\_64 (updates)

Requires: kernel-firmware >= 2.6.32-279.19.1.el6

Removing: vzkernel-firmware-2.6.32-042stab065.3.noarch (@openvz-kernel-rhel6)  
kernel-firmware = 2.6.32-279.14.1.el6

Updated By: vzkernel-firmware-2.6.32-042stab068.8.noarch (openvz-kernel-rhel6)  
kernel-firmware = 2.6.32-279.14.1.el6

Available: kernel-firmware-2.6.32-279.el6.noarch (base)  
kernel-firmware = 2.6.32-279.el6

Available: kernel-firmware-2.6.32-279.1.1.el6.noarch (updates)  
kernel-firmware = 2.6.32-279.1.1.el6

Available: kernel-firmware-2.6.32-279.2.1.el6.noarch (updates)  
kernel-firmware = 2.6.32-279.2.1.el6

Available: kernel-firmware-2.6.32-279.5.1.el6.noarch (updates)  
kernel-firmware = 2.6.32-279.5.1.el6

Available: kernel-firmware-2.6.32-279.5.2.el6.noarch (updates)  
kernel-firmware = 2.6.32-279.5.2.el6

Available: kernel-firmware-2.6.32-279.9.1.el6.noarch (updates)  
kernel-firmware = 2.6.32-279.9.1.el6

Available: kernel-firmware-2.6.32-279.11.1.el6.noarch (updates)  
kernel-firmware = 2.6.32-279.11.1.el6

Available: kernel-firmware-2.6.32-279.14.1.el6.noarch (updates)  
kernel-firmware = 2.6.32-279.14.1.el6

Available: kernel-firmware-2.6.32-279.19.1.el6.noarch (updates)  
kernel-firmware = 2.6.32-279.19.1.el6

You could try using --skip-broken to work around the problem

You could try running: rpm -Va --nofiles --nodigest

I think it appeared after latest 068.8 was released.

Does yum think this server has two kernels?

What are the solutions/workarounds to fix this?