
Subject: kernel-2.6.16-1.2080_FC5.026test007.i686.rpm
Posted by [JAlbstmeijer](#) on Mon, 10 Apr 2006 20:39:08 GMT
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After installing the kernel I seem to get stuck in the following dependencies.. any idea how to satisfy them?

```
#rpm -ivh vz*  
vzkernel is needed by vzctl-3.0.0-4.i386  
vzquotamod is needed by vzquota-3.0.0-2.i386
```

```
#rpm -ivh ovzkernel-2.6.8-022stab072.2.i686.rpm vz*  
error: Failed dependencies:  
kernel < 2.6.9 conflicts with glibc-2.4-4.i686  
kernel < 2.6.12 conflicts with initscripts-8.31.1-1.i386  
kernel < 2.6.11 conflicts with hal-0.5.7-3.i386  
kernel < 2.6.13 conflicts with kudzu-1.2.34.3-1.i386
```

Subject: Re: kernel-2.6.16-1.2080_FC5.026test007.i686.rpm
Posted by [kir](#) on Mon, 10 Apr 2006 20:56:52 GMT
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We're awfully sorry, looks like latest OpenVZ FC5 kernel does not provide vzkernel and vzquotamod as it should. I have filed bug #134; you can add yourself to Cc for that bug to track its progress.

For now, install vzctl and vzquota using --nodeps flag to the rpm. Again, sorry for the inconvenience. Will be fixed in the next FC5 kernel.

Subject: Re: kernel-2.6.16-1.2080_FC5.026test007.i686.rpm
Posted by [twallace](#) on Fri, 14 Jul 2006 18:16:19 GMT
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What about the kernel dependencies. I have the same exact deps issues while trying to install ovzkernel-smp-2.6.8-022stab078.10.i686.rpm:

```
error: Failed dependencies:  
kernel < 2.6.9 conflicts with glibc-2.4-4.i686  
kernel < 2.6.12 conflicts with initscripts-8.31.1-1.i386  
kernel < 2.6.11 conflicts with hal-0.5.7-3.i386  
kernel < 2.6.13 conflicts with kudzu-1.2.34.3-1.i386
```

What are the ramifications of forcing this install. Seems scary to force a glibc dep, but I think it might be okay.

Can someone shed some light?

Thanx.

Subject: Re: kernel-2.6.16-1.2080_FC5.026test007.i686.rpm

Posted by [dev](#) on Sat, 15 Jul 2006 11:04:45 GMT

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it is mostly ok to force it.

most of these dependencies are for hardware-related applications, but nothing bad will happen if kudzu won't find your new modern sound card which is anyway disabled by default in our kernels
