

---

Subject: OpenVZ and Adaptec RAID

Posted by [bithead2](#) on Wed, 15 Jul 2009 16:57:54 GMT

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

---

On the new Supermicro blade servers they have an embedded Adaptec RAID feature. The drivers are at:

[ftp://ftp.supermicro.com/driver/SATA/Adaptec\\_ICH9R/Linux/177\\_11/](ftp://ftp.supermicro.com/driver/SATA/Adaptec_ICH9R/Linux/177_11/)

If you are trying to install the .img driver (for example the adptahci.rhel5qu3.x86\_64.img file) into OpenVZ so that you can query the status of the RAID array from the command-line, what is the procedure? In other words, to install a device driver that is not in the OpenVZ kernel what do you do? I know how to get the .img file onto a floppy and use linux dd but I don't know how this would differ when installing OpenVZ onto a virgin CentOS 5.3 installation.

I notice there is a .rpm file there also (not just the .img) but I get errors when I do an rpm-Uvh on that file while OpenVZ kernel (stab62.x) is running.

Thanks,  
bithead2

---