Subject: Install kvm with openvz like Proxmox Posted by caradou on Sun, 01 Nov 2009 23:44:24 GMT

View Forum Message <> Reply to Message

Hello everybody,

I need to add kvm support into my server.

My kernel is: 2.6.18-128.2.1.el5.028stab064.7 and i'm into a centos 5.4

But i don't know how to add kvm support . have you any idea like proxmox (i dont want to install proxmox)

thank you

Subject: Re: Install kvm with openvz like Proxmox Posted by sylvester_0 on Mon, 02 Nov 2009 05:55:50 GMT

View Forum Message <> Reply to Message

Sorry for the indirect answer, but I have this setup working on Ubuntu 8.04 LTS using 2.6.24. I simply installed an OpenVZ kernel and tools from the repo then apt-get installed kvm. The kernel module compilation and everything else is automatic - I highly recommend it. I assume the same goes for Debian Lenny on 2.6.26. Maybe you have another machine that could be your temporary VZ host while you setup your current host with a new OS?

Have you seen the page here: http://wiki.centos.org/HowTos/KVM? Maybe that will work but I'd highly recommend Debian/Ubuntu for the newer tools/kernel!

Subject: Re: Install kvm with openvz like Proxmox Posted by curx on Mon, 02 Nov 2009 18:18:23 GMT

View Forum Message <> Reply to Message

Hi,

you can test the latest devel OpenVZ branches on

http://download.openvz.org/kernel/branches/2.6.24/current/or

http://download.openvz.org/kernel/branches/2.6.26/current/

http://download.openvz.org/kernel/branches/2.6.27/current/

... seems that the linux kernels above, have enabled kvm support, but check the kernel configs.

Subject: Re: Install kvm with openvz like Proxmox Posted by mainframe on Sat, 20 Feb 2010 22:57:19 GMT

View Forum Message <> Reply to Message

There is also OpenNode - similar to Proxmox but CentOS based - opennode.sourceforge.net