
Subject: Re: Device support for virtual environments
Posted by [quintusopen](#) on Fri, 22 Dec 2006 02:16:41 GMT
[View Forum Message](#) <> [Reply to Message](#)

mh720 wrote on Thu, 21 December 2006 15:49 Or you might investigate running QEMU inside a VE, and optionally add the KQEMU kernel object to the hardware node to speed up the emulation. Even without KQEMU, QEMU can be used to run Windows and other x86 OS's under linux. A good introduction to installing windows for use with qemu (even under an OpenVZ VE) is available at:

<http://www.enomaly.net/wiki.1137+M5c1693b2f05.0.html>

just ignore sections 5.1.3 and 6 about uploading to Amazon's elastic computing cloud (which is where I use it)

-mike

what do you mean by KQEMU added to a hardware node??? can this make the emulation of x86 hardware drivers possible??? or allow the hardware to handle emulation and make it as fast as native speed or near native???
