
Subject: Re: *WORKED AROUND* Add /proc/bus/usb inside VE ?

Posted by [Aefron](#) on Fri, 24 Oct 2008 09:52:11 GMT

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

OK, good to now. This should go smooth for Lenny (as long one is not using udev, which is still avoidable, generally having at least a double dependency to makedev and udev... though, hopefully not, to hotplug anymore)...

... but I am already investigating what could be changed, to give Debian's udev maintainer as much clues as possible for not breaking it in containers, in a relatively distant future.

For now, it seems writing to /proc/sys/kernel/hotplug is not a good idea, as well as starting to populate udev from something in /tmp which also brings up problems (for what I tweaked in Debian's udev postinstall script).

Did you have to set a particular kernel capacity, in order for it to work in CentOS ? I heard it may need sysfs or such things, but as I cannot (and do not really want to, for now) manage to make it work, anyway...
