Subject: How can I get a usb port to reconnect? Posted by JimL on Sun, 14 Mar 2010 15:42:47 GMT

View Forum Message <> Reply to Message

I'm able to access my /dev/ttyUSB0 port with an Arduino board attached by including a line like: DEVNODES="ttyUSB0:rw"

in the configuration file for the container. However if I unplug the device and plug it back in the serial port is no longer accessible from the container. Even if I enter a vzctl statement like: vzctl set 123 --devnodes ttyUSB0:rw

The device exists in the container but it is no longer connected to the physical port.

The container is running Ubuntu 9.10 and the HN is a centos 5.4 system.

Linux centos5.localdomain.org 2.6.18-128.2.1.el5.028stab064.7 #1 SMP Fri Aug 21 03:03:11 MSD 2009 i686 i686 i386 GNU/Linux

The only way I'm able to get a connection back is to restart the container and getting a 9.10 container to work after booting is no easy task.

Thanks Jim.