Subject: Re: OpenVZ Container with a PCI ISDN Card - SOLVED Posted by Daniel Bauer on Mon, 05 Dec 2011 07:55:52 GMT View Forum Message <> Reply to Message

From: "Adeel Nazir" <adeel\_n@yahoo.com>

> In theory, you should be able to. from the man pages of vzctl:

- >
- > --devnodes device:r|w|rw|none
- > Give the container an access (r read only, w write only,
- > rw -
- > read/write, none no access) to a device designated by the > special
- file /dev/device. Device file is created in a container by
  vzctl.

it really takes a long time, but now it's solved. You're absolutly right, my mistake was, to look for the PCI Card without any drivers installed in the HN. After loading the correct modules, I moved the access to the asterisk in the VPS.

Thanks Daniel

> --devices b|c:major:minor|all:[r|w|rw|none]

- Give the container an access to a block or character
  device
- > designated by its major and minor numbers. Device file have to be second.
- > created
- > manually.
- >
- >
- >
- >
- > ---- Original Message ----
- > From: Daniel Bauer <mlist@dsb-gmbh.de>
- > To: users@openvz.org
- > Sent: Tue, May 31, 2011 4:10:11 AM
- > Subject: [Users] OpenVZ Container with a PCI ISDN Card
- >
- > Hello,
- >
- > I'm new to OpenVZ and wonder if it's possible to run an asterisk

> inside a

- > container and give him full access to a digium B410 ISDN Card.
- >
- > Thanks a lot for any hint
- > Daniel