
Subject: Re: No parallel port on VE
Posted by [ferp2](#) on Thu, 19 Oct 2006 13:19:35 GMT
[View Forum Message](#) <> [Reply to Message](#)

Quote: what do you mean by that? how is it inaccessible?
what are the exact messages on the screen/logs etc.?
what are the commands you are trying to execute and fail?

After doing `vzctl set <veid> --devnodes lp0:rw`, there is still no `/dev/lp0` device in the VE. As a result I cannot print from the VE. When I set up the printer in CUPS, I cannot set the device URI to the parallel port because there is no parallel port. Here's what happens when I try to print directly to the device:

Quote:
`echo "sdfsdf" > /dev/lp0`
`bash: /dev/lp0: No such device or address`

I have found a temporary solution to this problem as follows:
To be able to print to the `/dev/lp0` device in the VE, I have to start the cups daemon in the HN. I have to do this every time I reboot the HN server.

Please note that I have already done `vzctl set <veid> --devnodes lp0:rw --save`.

Thank you.
