Subject: *SOLVED* Make Kernel Module ztdummy available in VE Posted by schogge on Fri, 24 Aug 2007 12:55:21 GMT

View Forum Message <> Reply to Message

Hi,

I have installed and loaded the kernel module ztdummy (include in zaptel) on HN and want to give VE access to it.

My system: Host: CentOS 5

Kernel: 2.6.18-8.1.4.el5.028stab035.1

Guest: CentOS 4 zaptel: zaptel-1.2.20.1

The test utility zttest shows this on HN:

zttest

Opened pseudo zap interface, measuring accuracy... 99.975586% 99.926758% 99.975586% 99.926758%

I also gave VE access to /dev/zap by running

for x in `ls /dev/zap`; do /usr/sbin/vzctl set 200 --devnodes zap/\${x}:rw --save; done

Is /dev/zap inside VE shows

Is /dev/zap/

channel ctl pseudo timer transcode

However asterisk is compiling without its conferencing tool MeetMe, which means ztdummy is missing on the system.

Is their a way to check if ztdummy works correctly in VE?

Any idea to get it running?

Thanks, schogge