Subject: modconf Posted by johan_hammy on Sun, 08 Jan 2006 14:41:10 GMT View Forum Message <> Reply to Message

I had troubles with setting up Asterisk. While they say there's a bug in their makefile, I'd suspect that the bug wouldn't rear its ugly head if something was different on my VPS.

Here is an IRC log of my quest to have my problems resolved:

<johan hammy> Can anyone here assist me with a zaptel make install error? <tzafrir_laptop> johan_hammy, you posted to asterisk-users? <tzafrir laptop> note the '[-f]'. That is a syntax error, I believe <johan_hammy> *nods* <tzafrir_laptop> What version of asterisk? <johan_hammy> I'm in digest mode (I already get hundreds of e-mails a day), so I wouldn't see any replies for a few hours. <iohan hammy> 1.2.1 <johan_hammy> I do see a "/bin/sh: -c: line 0: `if [-n ""]; then if [-f]; then mv -f .bak; fi;"... in the previous command executed. <tzafrir_laptop> johan_hammy, MODCONF is not defined... <tzafrir_laptop> johan_hammy, what distro do you use? <johan hammy> CentOS 4.2 is the host OS, but I'm running OpenVZ for some virtual servers. <tzafrir_laptop> what kernel version? <johan hammy> 2.6.8-022stab050.1 <tzafrir_laptop> do you have ther /etc/modprobe.conf and/or /etc/modprobe.d ? <tzafrir laptop> anyway, the workaround is to rem-out the line in the install: target that checks for \$(MODCONF). <tzafrir laptop> You don't really need that file. <johan hammy> When I locate modprobe, I get /sbin/modprobe. WHen I check the host OS, I see some other modprobe stuff. <johan hammy> okay. THanks. Maybe what I'll do is talk to OpenVZ about modprobe, but if they're no help, I'll just comment it out. <tzafrir_laptop> Simply make sure you run ztcfgsometime before asterisk is started and after the modules are loaded

<tzafrir_laptop> Anyway, please report a bug in the mantis. It's a buggy part in the makefile <johan_hammy> Thanks much

<johan_hammy> I've only done a couple Asterisk systems. THis is my first 1.2.1 build and I
decided to go at it on a Virtual Server. I've had quite a few bumps along the way.