Subject: Kernel module? Posted by lucasoliveira on Tue, 08 Jan 2008 03:09:28 GMT View Forum Message <> Reply to Message

Hi friends, this is my first post, I hope that you can really help me!

In a virtual machine have Centos 4.3, and desire install Zaptel (for Asterisk), but ai is my problem, when trying to compile (make) gives this error:

"Make [2]: Leaving directory` / root/zaptel-1.4.7.1/menuselect ' / Bin / sh: cmp: command not found You do not appear to have the sources for the 2.6.18 kernel-53.el5.028stab051.1 installed. Make [1]: *** [modules] Error 1 Make [1]: Leaving directory `/ root/zaptel-1.4.7.1 ' Make: *** [all] Error 2 "

As I understand it, he is using a Kernel module (cmp) and the same is not granted access. Consider:

"[Root @ server6 zaptel-1.4.7.1] # cmp - Bash: cmp: command not found "

In my real machine:

"[Root @ centos5234242 ~] # cmp Cmp: operand missing after `cmp ' Cmp: Try `cmp - help 'for more information."

It works!

"[Root @ centos5234242 ~] # cmp --help Usage: cmp [OPTION] ... FILE1 [FILE2 [SKIP1 [SKIP2]]] Compare two files byte by byte"

But a detail, I have the kernel of devel openvz:

"[Root @ centos5234242 ~] # rpm-qa | grep ovz Ovzkernel-2.6.18-53.el5.028stab051.1 Ovzkernel-2.6.18-53.el5.028stab051.1 Ovzkernel-devel-2.6.18-53.el5.028stab051.1 Ovzkernel-devel-2.6.18-53.el5.028stab051.1 "

I am depending necessary to put the Asterisk to work ... Now I thank all the help.