Subject: Kernel module?

Posted by lucasoliveira on Tue, 08 Jan 2008 03:09:28 GMT

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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.

Subject: Re: Kernel module?

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Hi,

You can't load a kernel module in a VE, you must load it in the HN and give access to it to the VE.

You only need zaptel to get Meetme to work. If you don't need meetme, you can install asterisk w/o zaptel.

What distro HN?

Subject: Re: Kernel module?

Posted by lucasoliveira on Tue, 08 Jan 2008 03:31:44 GMT

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Indeed friend, I thought that was mandatory for zaptel installation of Asterisk, now tell me, just for curiosity, such as loading and release to the VE?

Subject: Re: Kernel module?

Posted by ugob on Tue, 08 Jan 2008 03:33:00 GMT

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What is the question exactly? Have you read the doc (see my signature)?

Subject: Re: Kernel module?

Posted by lucasoliveira on Tue, 08 Jan 2008 03:40:18 GMT

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I will analyze, thank you for help.