
Subject: Is it possible to use 'insmod command' for device driver loading inside VE ?

Posted by [ssil](#) on Sun, 23 Dec 2007 08:05:42 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi,

[test configuration]

OS : ubuntu edgy 6.1
Openvz kernel : 2.6.18-smp version
os template : debian-4.0-i386-minimal

HN(#insmod sensor-test.ko)-- VPS101 (#insmod sensor-test.ko)
HN:sensor is good working VPS:Operation not permitted

I tried 'insmod sensor-test.ko' on HN
and I could see 'sensor-test' message with 'lsmod | grep sensor'
and sensor is working on HN.

so I tried 'insmod sensor-test.ko' inside VE.
vps101# insmod sensor.ko.
-> Operation not permitted.

After I see above the message of 'Operation not permitted'
I tried another method.

(on HN side)
#vzctl set 101 --device c:240:0:rw --save
#vzctl exec 101 mknod /dev/sensor-test c 240 0
#vzctl exec 101 chmod 666 /dev/sensor-test

(inside VPS)
ls -al /dev/sensor-test
crw-rw-rw 1 root root 240, 0 /dev/sensor-test
ls sensor-test.ko
insmod sensor-test.ko
Operation not permitted.

I searched below some answers about loading device inside VE.

->It is prohibited to load/unload kernel modules inside VE.

So, kernel module should be loaded on HN! And then you can use appropriate tools inside VE.

but I would like to load/unload device driver inside VE.

How can I load/unload device driver inside VE?

How can use 'insmod command' without 'operation not permitted'inside VE?

Best regards,

SANG-IL, SON