
Subject: Kernel OOPS reconfiguring physical network device

Posted by [laotse](#) on Sun, 14 Dec 2008 20:31:40 GMT

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I mapped eth3 to a container. I see it and apparently everything is well. However, if I change the configuration of eth3 inside the container and then restart the container, I get kernel crashes:

```
container:/# nano /etc/network/interfaces.template
```

```
container:/# exit
```

```
logout
```

```
exited from VE 1007
```

```
node:~# vzctl stop 1007
```

```
Stopping VE ...
```

```
VE was stopped
```

```
VE is unmounted
```

```
node:~# vzctl start 1007
```

```
Starting VE ...
```

```
VE is mounted
```

```
Adding IP address(es): 172.16.6.7
```

Message from syslogd@node at Sun Dec 14 19:48:19 2008 ...

node kernel: [4541.666647] Oops: 0000 [1] SMP

Message from syslogd@node at Sun Dec 14 19:48:19 2008 ...

node kernel: [4541.666647] Code: c3 41 54 49 83 c8 ff 31 d2 fc 55 48 89 fd 88 d0 4c 89 c1 49 89 f4 53 31 db 48 83 ec 10 48 8b 3e f2 ae 48 89 ef 48 89 ce 4c 89 c1 <f2> ae 48 f7 d6 f7 d9 8d 4c 31 ff be d0 00 00 00 48 63 f9 e8 97

Message from syslogd@node at Sun Dec 14 19:48:19 2008 ...

node kernel: [4541.666647] CR2: 0000000500000001

Getötet

The node is running current Debian/Lenny on an Intel 9500 Quad-Core, i.e:

Linux node 2.6.26-1-openvz-amd64 #1 SMP Wed Nov 26 19:23:13 UTC 2008 x86_64 GNU/Linux
vzctl version 3.0.22

Following this note the node becomes unstable. When trying to shutdown the node, closing down the containers leads to infinite retries. Issuing sync before halt usually works and minimizes the effects from pressing the reset button.

I guess that no misuse - if it was - should crash the kernel. However, if someone has an idea for a work around until this is fixed, I'd gladly appreciate it.

Regards,

- lars.
