
Subject: openSUSE 11 template - please test
Posted by [riggwelter](#) on Tue, 13 Jan 2009 18:39:52 GMT
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I've produced a template of openSUSE 11.0 (11.1 to follow). I could test it myself but I'm not an OpenVZ expert. If anyone would like to seriously put it through its paces, I'd appreciate it.

It can be accessed at http://jamesthevicar.com/index.cgi/1230823878opensuse_openvz_image.jtv or if preferred, I can attach it to the forum.

Subject: Re: openSUSE 11 template - please test
Posted by [brushek](#) on Fri, 06 Mar 2009 21:04:32 GMT
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Hello,

I have tested Your opensuse 11 template. Network dosen't start at boot time, I need to do vzctl enter and then /etc/init.d/network start - then network is up.

```
suse11:/ # ip a l
1: lo: <LOOPBACK> mtu 16436 qdisc noop
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
3: venet0: <BROADCAST,POINTOPOINT,NOARP> mtu 1500 qdisc noop
    link/void
suse11:/ #
```

```
suse11:/ # /etc/init.d/network start
Hint: you may set mandatory devices in /etc/sysconfig/network/config
Setting up network interfaces:
  lo
  lo      IP address: 127.0.0.1/8
          IP address: 127.0.0.2/8                        done
  venet0
  venet0  IP address: 127.0.0.1/32
  venet0:0 IP address: x.x.x.x/                          done
Setting up service network . . . . . done.
suse11:/ #
```

```
suse11:/ # ip a l
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 16436 qdisc noqueue
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 brd 127.255.255.255 scope host lo
    inet 127.0.0.2/8 brd 127.255.255.255 scope host secondary lo
    inet6 ::1/128 scope host
        valid_lft forever preferred_lft forever
3: venet0: <BROADCAST,POINTOPOINT,NOARP,UP,LOWER_UP> mtu 1500 qdisc noqueue
    link/void
    inet 127.0.0.1/32 scope host venet0
```

```
inet x.x.x.x/32 scope global venet0:0
```

Also df -h doesn't show any data about / partition inside container (I think it could be suse-related).

```
suse11:/ # df -h
Filesystem      Size  Used Avail Use% Mounted on
udev            5.0G   40K  5.0G   1% /dev
```

```
suse11:/ # cat /proc/mounts
/dev/simfs / simfs rw 0 0
proc /proc proc rw 0 0
sysfs /sys sysfs rw 0 0
udev /dev tmpfs rw 0 0
devpts /dev/pts devpts rw 0 0
```

Did You encounter this strange behavior too ?

Kernel: 2.6.18 with rh5 patchset

Regards
brushek
