
Subject: Debian HN, Fedora VE
Posted by [mlowrie](#) on Sun, 24 Aug 2008 06:47:11 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi there,

I'm in the process of trying OpenVZ out, and I'm using Debian Etch as the hardware node, but I would like to get a Fedora VE in order to run the Fedora Directory Server.

I downloaded the fedora-9-i386-default.tar.gz file from the contributed templates, and upon setting everything up, I get the following:

```
vindicta-test:/etc/vz# vzctl start 191
```

```
Warning: configuration file for distribution fedora-9-i386-default not found default used
```

```
Starting VE ...
```

```
VE is mounted
```

```
Adding IP address(es): 192.168.121.191
```

```
bash: line 384: /etc/network/interfaces: No such file or directory
```

```
bash: line 392: /etc/network/interfaces: No such file or directory
```

```
cp: cannot stat `/etc/network/interfaces': No such file or directory
```

```
bash: line 430: /etc/network/interfaces.bak: No such file or directory
```

```
mv: cannot stat `/etc/network/interfaces.bak': No such file or directory
```

```
Setting CPU units: 1000
```

```
Configure meminfo: 65536
```

```
Set hostname: fedora
```

```
File resolv.conf was modified
```

```
VE start in progress...
```

I'm guessing this has something to do with using a Debian HN and Fedora VE? I assume Fedora uses a different configuration system for network interfaces?

Any help appreciated!

Mike

Subject: Re: Debian HN, Fedora VE
Posted by [curx](#) on Tue, 26 Aug 2008 06:38:56 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

vzctl check if a fedora-9.conf vz dist script exist (-> /etc/vz/scripts/fedora-9.conf), if not the default script, here debian ist used.

To solve the problem:

```
$ ln -s /etc/vz/dists/fedora-core.conf /etc/vz/dists/fedora-9.conf
```

or

```
$ cp /etc/vz/dists/fedora-core.conf /etc/vz/dists/fedora-9.conf
```

Subject: Re: Debian HN, Fedora VE
Posted by [mlowrie](#) on Wed, 03 Sep 2008 06:18:08 GMT
[View Forum Message](#) <> [Reply to Message](#)

Yes, for some reason the script was missing. Linked and it worked like a charm.

Thanks for the help,
Mike
