

---

Subject: [PATCH] Better detection of used distribution in OpenVZ initscript.

Posted by [Maik Broemme](#) on Wed, 22 Mar 2006 22:13:03 GMT

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

---

Hi,

attached is a diff which fixes the distribution detection on my LFS  
(Linuxfromscratch) system, also i guess it is more accurate now. :)

Original version:

```
root@bart:/etc/rc.d/init.d# /etc/rc.d/init.d/vz start
Starting OpenVZ: /etc/rc.d/init.d/vz: line 94: echo_success: command not found
Bringing up interface venet0: /etc/rc.d/init.d/vz: line 94: echo_success: command not found
Configuring interface venet0: net.ipv4.conf.venet0.send_redirects = 0
/etc/rc.d/init.d/vz: line 94: echo_success: command not found
root@bart:/etc/rc.d/init.d#
```

Modified version:

```
root@bart:/etc/rc.d/init.d# /etc/rc.d/init.d/vz start
Starting OpenVZ:
Bringing up interface venet0:
Configuring interface venet0: net.ipv4.conf.venet0.send_redirects = 0

root@bart:/etc/rc.d/init.d#
```

I guess the DISTRO variable should only be set if we are really working under that distribution. For example: On my LFS system i have `/etc/init.d/functions' but not `/etc/redhat-release' but this file every RedHat based distribution includes.

--Maik

```
--- vz.orig 2006-03-22 22:56:22.553944500 +0100
+++ vz 2006-03-22 23:11:31.474748500 +0100
@@ -52,11 +52,15 @@
# Source function library.
if [ -r /etc/init.d/functions ]; then
- DISTRO=redhat
source /etc/init.d/functions
+ if [ -r /etc/redhat-release ] || [ -r /etc/centos-release ]; then
+ DISTRO=redhat
+ fi
elif [ -r /etc/rc.status ]; then
- DISTRO=suse
source /etc/rc.status
```

```
+ if [ -r /etc/SuSE-release ]; then
+ DISTR=suse
+ fi
else
rc_done='^[[71G done'
rc_failed='^[[71G failed'
```

#### File Attachments

- 
- 1) [vz.patch](#), downloaded 521 times
-