
Subject: Re: OpenVZ and Debian
Posted by [adebisi](#) on Mon, 16 Jan 2006 21:25:38 GMT
[View Forum Message](#) <> [Reply to Message](#)

Ok looklike it works now.

I am actually trying to create a vs debian.

Anyway i had to add following to your init script:

(from functions file taken from redhat 9)

Quote:

#. /etc/rc.d/init.d/functions

```
action() {
    STRING=$1
    echo -n "$STRING "
    shift
    #initlog $INITLOG_ARGS -c "$*" && success $$STRING || failure $$STRING
    rc=$?
    echo
    return $rc
}

echo_success() {
    [ "$BOOTUP" = "color" ] && $MOVE_TO_COL
    echo -n "[ "
    [ "$BOOTUP" = "color" ] && $SETCOLOR_SUCCESS
    echo -n "$OK"
    [ "$BOOTUP" = "color" ] && $SETCOLOR_NORMAL
    echo -n " ]"
    echo -ne "\r"
    return 0
}

success() {
# if [ -z "${IN_INITLOG:-}" ]; then
#     initlog $INITLOG_ARGS -n $0 -s "$1" -e 1
# else
#     # silly hack to avoid EPIPE killing rc.sysinit
#     trap "" SIGPIPE
#     echo "$0 \"$1\" 1" >&21
#     trap - SIGPIPE
#     [ "$BOOTUP" != "verbose" -a -z "$LSB" ] && echo_success
#     return 0
# }
#Disable everywhere initlog command cause i didnt find any #initlog package for debian.
```

Of course i could also create a file functions with these functions and let your script include it.

I used your binary packages to do that.

So .. i am checking and let you know if it works totally or not.