

diskless boot /usr/local/etc/rc.d/ scripts do not run, why?

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/stable/2007-01/msg00828.html>

- *From:* "Artem Kazakov" <kazakov@xxxxxxxx>
 - *Date:* Tue, 30 Jan 2007 14:34:08 +0900
-

Hello everyone,

I'm using 6-stable on 4 amd64 machines. One of them has FreeBSD on its HD and others are booted via network with PXE.

But I encounter that /usr/local/etc/rc.d/* are not executed during the boot process?

Is there some kind of option to change this?

Or may be I misconfigured something ?

Also, I do not see any messages on console after kernel is loaded into memory.

The next thing I see is login: prompt. How to turn on boot messages for network booted machines.

I have to say that I use this loader.rc for network boot:

```
load /boot/kernel/kernel
echo \007\007
set console="vidconsole"
autoboot
```

Cheers,
Tyoma.

freebsd-stable@xxxxxxxxxxxxx mailing list

<http://lists.freebsd.org/mailman/listinfo/freebsd-stable>

To unsubscribe, send any mail to "freebsd-stable-unsubscribe@xxxxxxxxxxxxx"