

Boot-time loading of modules...

Source: <http://linux.derkeiler.com/Mailing-Lists/Debian/2004-11/3909.html>

From: Colin Alie (*calie_at_engmail.uwaterloo.ca*)

Date: 11/30/04

To: debian-user@lists.debian.org

Date: 30 Nov 2004 16:54:54 -0500

Hello all,

I'm trying to figure out how boot-time loading of modules is controlled. I'm trying to keep vesafb from loading. I'm running the stock 2.6.8-1-386 kernel from sarge. Below is a little bit of information regarding what I've tried so far:

- I removed the parameter vga=xxx from my kernel command line; it now stands as root=/dev/hda1 ro
- I thought that removing /lib/modules/2.6.8-1-386/initrd/vesafb,ko would help but its absence hasn't made a difference
- I can find no reference to vesafb in /etc (nothing in /etc/modules and grep --recursive vesafb /etc turns up nothing)

Thanks in advance for your help. Until next time, Colin.

--

Colin Alie BSc, MASc
Research Assistant
Department of Chemical Engineering
University of Waterloo
Waterloo, Ontario N2L 3G1
calie@engmail.uwaterloo.ca

--

To UNSUBSCRIBE, email to debian-user-REQUEST@lists.debian.org
with a subject of "unsubscribe". Trouble? Contact listmaster@lists.debian.org