Subject: Kernel 2.6.27-briullov with CAOS 2.0 Posted by lars.bailey on Mon, 24 May 2010 00:14:02 GMT

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I am currently testing the CAOS 2.0 LINUX distribution for possible deployment. I currently run kernel 2.6.27-briullov on a Fedora Core 9 test Node server, using the XFS filesystem for "/" and the "/vz" partition, with two spanned swap partitions, without any problems. The CAOS Linux distribution, is REDHAT based, using a 2.6.16 kernel. As a note, this is an enterprise level OS, and was created by the same development team for CENTOS 5.x. It is setup basically the same as the FC9 server, except I used JFS. When booting up this OVZ kernel on CAOS 2.0, I get this;

Creating device nodes Loading jfs.ko module JFS:ntx Block=1981,nTxblock=15848 error:goute mismatch for checking suspend 2 resume echo "">/proc/suspend2/do_resume echo Creating root device mkrootdev /dev/root echo Mounting root filesystem mount -0 defaults --ro -t ifs /dev/root /sys/root echo Switching to new root switchroot --movedev/sysroot echo:cannot open /proc/suspend2/do_resume for write:2 Creating root device Mounting root filesystem mount:error 6 mounting ifs Switching to new root Error opening /dev/console !!!!:2 Kernel panic-not syncing: Attempted to kill init!

At first,I thought it maybe the filesystem type(JFS),but it does not matter if I use JFS,XFS,or EXT3 with this kernel on CAOS. My guess is,that its has to do with with "switching" of root

filesystems, as I have never have run across this in a "dmesg".

The distribution is currently installed as a Clustered LAMP server.(I want to make a template cache out of this image)

I do not think this makes any difference, but I am also not a kernel expert.

If anyone can give me some direction to go,I would appreciate the imput.

As another note, this same kernel ran on our old CENTOS 5.5 nodes.

CAOS 2.0 - original kernel branch 2.6.16.x upgrades to 2.6.16.116

Subject: Re: Kernel 2.6.27-briullov with CAOS 2.0 Posted by lars.bailey on Tue, 25 May 2010 00:03:38 GMT

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I fixed my own problem,by moving off of CAOS 2.0,to CAOS NSA 1.0

This put me in the range of 2.6.26 revision levels, instead of 2.6.16.

Although, the 2.6.27 "briullov" kernel did not install on NSA 1.0, it did reduce the DMESG errors down to a missing module.

I simply downloaded a vanilla kernel (2.6.27), and added the Briullov patch.