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Subject: Re: Kernel Version Error?

Posted by [dowdle](#) on Tue, 23 Dec 2008 23:32:18 GMT

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Here's how to fix it when it breaks... usually this works anyway.

Most of the time the thing that causes the container to break is udev... because it messes up the entries in your /dev directory and the system isn't happy about that. To fix it you can usually comment out the line that starts udev:

File: /etc/rc.sysinit

Line: /sbin/start\_udev

Just add # to the line.

See if your container will start then.

As I type this, I'm in the middle of building a GUI Fedora 9 x86\_64 template with the recipe I mentioned and it appears to be working. So you can create your own... or you can wait for a link to a very big .tar.gz file on a system that rate limits to 100K/sec to the outside world. Let me know what you prefer...

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