

123

#####

123.456(789-012)

© 2012 Novel, Inc.

#####

#####

#####

• #####
#####

#####

• #####

• #####

• #####

• #####

1.

#####

2.

2.1.

#####

3.

3.1.

• #####
#####

• #####

• #####

• #####

In the rare cases when loading the DRM module from initrd is a general problem and unrelated to KMS, it is even possible to disable loading of the DRM module in initrd completely. For this set the NO_KMS_IN_INITRD sysconfig variable to yes via YaST, which then recreates initrd afterwards. Reboot your machine.

```
##### KMS ##### X ##### fdbdev (##### intel #####
##### KMS) ##### # GPUs ##### "intel"#####
video-intel-legacy) ##### UM2) #####
##### /etc/X11/xorg.conf.d/20-device.conf #####
intellegacy.
```

```
##### ATI # GPUs ##### radeonhd. ##### NVIDIA ##### KMS nv
##### ##### ##### ATI # NVIDIA GPUs ##### fdbdev
##### ##### ##### nomodeset.
```

2.2. ##### sysinit

```
##### ##### system.d. #####
##### sysinit ##### ##### F2 #####
##### ##### sysinit ##### 4.1. "sysinit" #####.
```

2.3. ##### systemd:

```
##### systemd) ##### "#####" (#####) http://www.freeesktop.org/wiki/Software/systemd\
Incompatibilities).
```

```
##### ##### ##### ##### #####
```

```
cd /etc/init.d
.\apache2 <your_parameters>
```

2.4. ##### systemd:

```
##### ##### ##### systemd ##### -p #####
##### ##### ##### ##### #####
```

```
##### part #####
```

2.5. ##### systemd: ##### tmpfs: /run /var /run /media, etc.

```
##### systemd ##### ##### tmpfs: /run
/var/run /var/lock and /media ##### http://www.net
Articles/43d012.
```

```
#####: ##### /run, etc.
```

2.6. ##### systemd: ##### (/tmp and /var/tmp)

```
##### systemd ##### ##### tmpfiles.d # /lib/systemd/systemd\
##### tmpfiles-clean.timer. ##### tmpfiles.d manage.
```

```
##### system ##### tmp ##### ## ##### \usr\lib\tmpfiles.d\
tmp.conf:
d \tmp 1777 root root 10d
d \var\tmp 1777 root root 30d

#####:##### ## ##### systemg ## \etc\sysconfig\cron such as
TMP_DIRS_TO_CLEAR.
```

5.7. Timezone information in \etc\adjtime

The third line of \etc\adjtime now contains information whether your BIOS clock runs on UTC or in local time zone (previously stored in HWCLOCK in \etc\sysconfig\clock).

If \etc\adjtime contains wrong drift information (for example after fixing date and time with **nptdate** or have **nptd** running), set the variable USE_ADJUST to "no" in \etc\sysconfig\clock.