
openSUSE 12.2 Release Notes

#

12.2.8 (2012-08-21)

Novell, Inc.

GNU #### #.# #####

fdl.txt

http://en.opensuse.org/openSUSE:Release_Notes

#

- Section 1, “#####” # # ##### openFATE
#####(http://features.opensuse.org) #>).

#####

- Section 2, “#####” # ##### #
- Section 3, “#####”# ##### #
- Section 4, “#####”# #####
#####
- Section 5, “#####”# #####
#####

1.

#####

2.

2.1.

For detailed installation information, see the “openSUSE Documentation” referenced below.

3.

3.1.

- #####
KDE #### Gnome ##### LibreOffice #

```
##### bash #

• ##### #

• ##### #

• ##### #

• ##### KVM #####
##### KVM, libvirt ### QEMU #
```

4.

4.1. Remote Update via "zypper dup"

When upgrading from openSUSE 12.1 (or older), openSSH connections will be closed when the new openssh package is upgraded. If you are upgrading with "zypper dup" over SSH, run "zypper dup" inside a resumable terminal multiplexer (e.g., "screen" or "tmux") so that you can re-connect easily, or at least immune to connection loss (e.g., via "nohup").

4.2. sysvinit

```
##### systemd # ##### #.#
##### sysvinit ## fallback #####
##### sysvini##### # #####
##### a sysvini###se system#####
##### #s.
```

4.3. ##### losetup ##### cryptoloop

```
cryptoloop ##### dm-crypt #####
##### # ##### (/etc/fstab) ### losetup ##### cryp-
toloop # ##### fstab ##### cryptoloop #####
##### # ##### dm-
crypt (/etc/crypttab) # ##### http://
en.opensuse.org/Encrypted_FileSystems #
```

4.4. ##### systemd

```
##### systemd #####
##### noauto ##### /etc/fstab #####
##### nofail # ##### #

/dev/mapper/cr_sda3 /home ext4 acl,user_xattr,noauto 0 2

####

/dev/mapper/cr_sda3 /home ext4 acl,user_xattr,nofail 0 2
```

5.

5.1. ##### KMS (Kernel Mode Setting)

With openSUSE 11.3 we switched to KMS (Kernel Mode Setting) for Intel, ATI and NVIDIA graphics, which now is our default. If you encounter problems with the KMS driver support (intel, radeon, nouveau), disable KMS by adding `nomodeset` to the kernel boot command line. To set this permanently using Grub 2, the default boot loader, add it to the `GRUB_CMDLINE_LINUX_DEFAULT` kernel default load options line in your `/etc/default/grub` text file as root and running the terminal command

```
sudo /usr/sbin/grub2-mkconfig --output=/boot/grub2/grub.cfg
```

for the changes to take effect. Else, for Grub Legacy, add it to the kernel command line in `/boot/grub/menu.lst`, also done as root. This option makes sure the appropriate kernel module (intel, radeon, nouveau) is loaded with `modeset=0` in `initrd`, i.e. KMS is disabled.

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.

```
#### Intel ##### KMS Xserver ##### fbdev (##### intel #####
## KMS) ##### "intellegacy" (##### xorg-x11-driver-video-in-
tel-legacy ) ##### UMS (User Mode Setting) # ##### /etc/X11/
xorg.conf.d/50-device.conf ##### intellegacy #
```

```
#### ATI ##### GPUs ##### radeonhd # #### NVIDIA ##### KMS
##### nv ##### (##### nouveau ##### KMS) # ##### ATI ###
NVIDIA GPUs ##### fbdev ##### nomodeset
kernel boot #
```

5.2. ##### sysvinit

```
##### systemd # #####
##### sysvinit ##### F5 #####
##### sysvinit ##### Section 4.2, "sysvinit ####"
```

5.3. systemd #

```
systemctl ##### "standard" ##### (##### http://www.freedesktop.org/wiki/Soft-
ware/systemd/Incompatibilities) #
```

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

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

5.4. systemd

```
##### systemd ##### halt -p # shutdown -h now #####
##### #
```

```
##### # halt ##### ##### #
```

5.5. systemd # ##### tmpfs: /run, /var/run, /media

```
systemd ##### ##### tmpfs # /run, /  
var/run, /var/lock ### /media ##### # ##### http://lwn.net/  
Articles/436012/.
```

```
##### # ##### ##### /run, /var/run ###
```

5.6. systemd # ##### (/tmp ### /var/tmp)

```
systemd ##### tmpfiles.d ##### /lib/sys-  
temd/system/systemd-tmpfiles-clean.timer # #####  
tmpfiles.d #
```

```
##### systemd ##### tmp ##### /usr/  
lib/tmpfiles.d/tmp.conf #
```

```
d /tmp 1777 root root 10d  
d /var/tmp 1777 root root 30d
```

```
##### # systemd ##### sysconfig ##### /etc/sysconfig/cron #####  
TMP_DIRS_TO_CLEAR #
```

5.7. Auto-mounting USB Media

Gnome and Xfce now use `udisks2` to automatically mount USB media under `/run/media/$USER`. KDE still uses `udisks` version 1 and mounts USB media under `/media`.

5.8. ##### /etc/adjtime

```
##### /etc/adjtime ##### BIOS ##### UTC #####  
##### (##### HWCLOCK ##### /etc/sysconfig/clock) #
```

```
##### /etc/adjtime ##### drift ##### (#####  
##### ntpdate #####) ##### USE_ADJUST ## "no" ##### /etc/  
sysconfig/clock #
```

5.9. GNU tar Defaults to Creating POSIX-compliant Archives

GNU tar now defaults to `--format=posix` and create POSIX-compliant archives with PAX extended headers. Check whether your scripts and applications are compatible with this format.

The former behavior (and upstream default) can be restored by setting the environment:

```
TAR_OPTIONS='--format=gnu'
```

or

```
TAR_OPTIONS='--pax-option=delete=[ac]time*'
```