



# Kernel stuff

Install this stuff now, because sooner or later you will need them. And sometimes the install/compile of a kernel module will fail without these

```
zypper in -y kernel-source linux-kernel-headers kernel-syms make gcc
```

## utils

```
zypper in -y mc findutils-locate nmap yakuake krusader chromium clementine vlc unetbootin p7zip krename
```

## For multimedia stuff & codecs:

```
# zypper in -y flash-player flashplayer-kde4 mplayer ffmpeg a52dec mencoder x264 faac w32codec-all lame kdemultimedia4-thumbnailers
```

optional:

```
# zypper in -y gstreamer-0_10-plugins-good xine-browser-plugin swfdec-browser-plugin gxine-browser-plugin gstreamer-0_10-plugins-bad gstreamer-0_10-plugins-ugly mplayerplug-in libxine1-codecs k3b-codecs gstreamer-0_10-ffmpeg
```

for windows movies in webbrowser:

```
# zypper in gnome-mplayer gecko-mediaplayer
```

## fonts

To install MS fonts so that LibreOffice documents looks closer to those on my colleagues' screen, execute the following (as root):

```
zypper in fetchmsttfonts
```

## Language:

```
zypper in -y ispell-dutch myspell-dutch
```

If you have installed from liveCD, localization may be missing:

```
zypper in -y kde4-l10n-nl kde4-l10n-nl-data kde4-l10n-nl-doc
```

# firefox:

- install add-ons: adblock, xmarks
- add 'new tab' button in buttonbar
- configuration:
  - download location always ask, close when ready etc
  - start with blank page
  - do not remember history, suggest from bookmarks
  - search for text when I start typing
  - no check my spelling as I type
  - no check to see if FF is default browser
- ==>install silverlight plugin <http://go-mono.com/moonlight-beta/><== maybe not
- type [about:config](#) in addressbar and change:
  - network.dns.disableIPv6 -> true
  - create this one: content.notify.backoffcount -> 5
  - also create nglayout.initialpaint.delay -> 0
  - network.http.pipelining true
  - network.http.proxy.pipelining true
  - network.http.pipelining.maxrequests 8

# KDE:

- edit /etc/sysconfig/windowmanager and change this option to 'no'

```
KDE_USE_IPV6="no"
```

(probably already is)

- taskbar:
  - add system monitor CPU usage widget
  - digital clock: add day of week
- add yast2 and configure desktop to quick start area (next to suse-icon)
- configure desktop - personal settings:
  - region and language: region: dutch. add dutch to languages
  - advanced -> session manager: start KDE with empty session
  - autostart: yakuake konversation pidgin
  - desktop screensaver: random
- desktop: add analogue clock widget
- configure powermanagement
- configure kwin

- configure fonts

## Yast2:

- configure NTP settings 194.109.22.18 (XS4All time server) or choose from pool.ntp.org

## OOo

- User details
- quickstarter

## Printer configuration

- cups printer 192.168.1.1 ++ALWAYS USE IP++

## Power settings

## network mounts

---

Revision #3

Created 2026-04-01 17:12:32 CEST by Philip

Updated 2026-04-13 19:25:47 CEST by Philip