

Changelog Since rc1

By *srlinuxx*

Created 07/10/2005 - 1:44pm

Submitted by srlinuxx on Friday 7th of October 2005 01:44:55 PM

--- Changelog.10.0-i386 ----- Wed Sep 14 16:17:16 CEST 2005 -----

----- 2005-9-14 - Sep 14 2005 -----

++++ hwininfo:

- fix forcedeth, again (#116394)

++++ kdebbase3-SuSE:

- fix printing of files with spaces (#116912)

++++ powersave:

- simplify if cascade in current postinstall
- use userspace governor for all SMP kernels
- use hwininfo --smp for that

++++ release-notes:

- Update to 10.0.14:
* Changed texts: D-BUS [# 116815].
* New texts: ATI and "fglrx" [# 116767]; Atheros WLAN cards; FAM
gamin [# 112846]; Xen 3.

++++ yast2-storage:

- handle existing label correctly when changing fs type of a
partition (#116267)
- 2.12.30

----- 2005-9-13 - Sep 13 2005 -----

++++ MozillaFirefox:

- Change SUSE bookmarks.

++++ amarok:

- fix endianess issues in ipod support (#116126)
patch is inside an ifarch ppc(64) to not accidentally
toast x86 for 10.0 (even though the patch was tested on both)

++++ evolution-sharp:

- Require proper glib .so number (116626)

++++ f-spot:

- Require nautilus-cd-burner (#116721).

++++ gnome-screensaver:

- Update to version 0.0.13, which contains the two patches
recently added (for #116331 and #114729) plus speed up when
loading xscreensaver hacks.

++++ hwinfn:

- better pcmcia module detection (#104517)

++++ kdatabase3-SuSE:

- fix regression in media handling (#116734)
- fix susewatcher icon, translation update and permission fix on i

++++ kernel-bigsm:

- patches.fixes/acpi-thermal-polling: [ACPI] Leave thermal
passive cooling when machine cooled down (98178; patch by
Thomas Renninger).
- patches.fixes/ec-enable-interrupts: [ACPI] Temperature polling
should not disable interrupts (115459; patch by Andi Kleen).
- patches.fixes/fix-nfs-xfs_iget-shutdown: fix nfs xfs_iget
shutdown (102531, SGI:PV941429).
- patches.drivers/alsa-opl3sa2-unregister-fix.diff: [ALSA]
snd_opl3sa2: add missing pnp_unregister_driver() calls (116586).

++++ kernel-default:

- patches.fixes/acpi-thermal-polling: [ACPI] Leave thermal
passive cooling when machine cooled down (98178; patch by
Thomas Renninger).
- patches.fixes/ec-enable-interrupts: [ACPI] Temperature polling
should not disable interrupts (115459; patch by Andi Kleen).
- patches.fixes/fix-nfs-xfs_iget-shutdown: fix nfs xfs_iget
shutdown (102531, SGI:PV941429).
- patches.drivers/alsa-opl3sa2-unregister-fix.diff: [ALSA]
snd_opl3sa2: add missing pnp_unregister_driver() calls (116586).

++++ kernel-smp:

- patches.fixes/acpi-thermal-polling: [ACPI] Leave thermal passive cooling when machine cooled down (98178; patch by Thomas Renninger).
- patches.fixes/ec-enable-interrupts: [ACPI] Temperature polling should not disable interrupts (115459; patch by Andi Kleen).
- patches.fixes/fix-nfs-xfs_iget-shutdown: fix nfs xfs_iget shutdown (102531, SGI:PV941429).
- patches.drivers/alsa-opl3sa2-unregister-fix.diff: [ALSA] snd_opl3sa2: add missing pnp_unregister_driver() calls (116586).

++++ kernel-source:

- patches.fixes/acpi-thermal-polling: [ACPI] Leave thermal passive cooling when machine cooled down (98178; patch by Thomas Renninger).
- patches.fixes/ec-enable-interrupts: [ACPI] Temperature polling should not disable interrupts (115459; patch by Andi Kleen).
- patches.fixes/fix-nfs-xfs_iget-shutdown: fix nfs xfs_iget shutdown (102531, SGI:PV941429).
- patches.drivers/alsa-opl3sa2-unregister-fix.diff: [ALSA] snd_opl3sa2: add missing pnp_unregister_driver() calls (116586).

++++ kernel-um:

- patches.fixes/acpi-thermal-polling: [ACPI] Leave thermal passive cooling when machine cooled down (98178; patch by Thomas Renninger).
- patches.fixes/ec-enable-interrupts: [ACPI] Temperature polling should not disable interrupts (115459; patch by Andi Kleen).
- patches.fixes/fix-nfs-xfs_iget-shutdown: fix nfs xfs_iget shutdown (102531, SGI:PV941429).
- patches.drivers/alsa-opl3sa2-unregister-fix.diff: [ALSA] snd_opl3sa2: add missing pnp_unregister_driver() calls (116586).

++++ kernel-update-tool:

- repackage-for-reuse: set LANG to C so that rpm will recognize the output of `date`.
- Update translations, also translate messages in kernel-update.ycp.
- Ask how to proceed when seeing unsigned packages, instead of defaulting to not trusting the package.
- When the only choice left is to exit, tell the user the reason.
- Add a missing package url in a fetch-kernel dialog message.

++++ kernel-xen:

- patches.fixes/acpi-thermal-polling: [ACPI] Leave thermal passive cooling when machine cooled down (98178; patch by Thomas Renninger).

- patches.fixes/ec-enable-interrupts: [ACPI] Temperature polling should not disable interrupts (115459; patch by Andi Kleen).
- patches.fixes/fix-nfs-xfs_iget-shutdown: fix nfs xfs_iget shutdown (102531, SGI:PV941429).
- patches.drivers/alsa-opl3sa2-unregister-fix.diff: [ALSA] snd_opl3sa2: add missing pnp_unregister_driver() calls (116586).

++++ less:

- recognize .cab archives with new file(1) [#116779]

++++ module-init-tools:

- Fix last change.

++++ monodevelop:

- Disable boo support so monodevelop will run (113802)

++++ nautilus-cd-burner:

- Require dvd+rw-tools (#116772).

++++ netcfg:

- Readd the correct services file to patch

++++ powersave:

- Use hwinfo so that postinstall works even with UP kernel.
- Fix condition in postinstall script.
- enable userspace cpufreq governor on AMD processors per default
This is due pending ondemand governor bugs and AMD (mostly SMP) machines (#103786)
- fix APM suspend (#106897)

++++ release-notes:

- Update to 10.0.13:
* New snippet: AppArmor [# 115332].

++++ util-linux:

- Only allow root to pass -r to umount [#116741]

++++ yast2-country:

- new languages supported: Serbian, Bosnian (#116724)
- 2.12.17

++++ yast2-printer:

- fixed (#116744) - remove warning
- fixed (#116516) - change sequence for unknown printer

++++ yast2-trans-da:

- Update to version 2.12.10.

++++ yast2-trans-fr:

- Update to version 2.12.8.

++++ yast2-trans-pl:

- Update to version 2.12.6.

----- 2005-9-12 - Sep 12 2005 -----

++++ WindowMaker:

- increased MAX_WORKSPACENAME_WIDTH because ru.po contains longer strings [#116475]

++++ alsa:

- Fix the error with chown() in direct plugins when the user doesn't belong to the group (#115817).

- Fix segfault of PCM hooks plugin (#116568)

- Load snd-seq module if requested (#116557).

- Fix uninitialized pollio variable in pcm.c.

++++ autoyast2:

- prevent trouble if one is doing partitioning in a pre-script. This can lead to trouble because of non existing devices (udev fiasco)

++++ beagle:

- Fix handling of copied files more (116240 part 2)

++++ build:

- also search for ix86 packages when building x86_64 [#116069]

++++ checkmedia:

- big endian check was not active in md5.c (#116407)

++++ samba:

- Fix x86_64 crash bugs

+ security descriptor upgrade in print tdb's [#106751, samba.org]

+ winbindd resolving group membership [samba.org #3082]

++++ cups:

- fixed segfault in cupstestppd (bugzilla#116468)

++++ gnome-screensaver:

- Fixed xscreensaver hack directory (#116331).
- Updated kdm patch to fix all cases for #114729.
- Added xscreensaver to nfb so that we get the /etc/xscreensaver directory (#116331)
- Added gnome-screensaver-kdm.patch (#114729)

++++ gnome-session:

- Use SUSE Linux 10.0 background [#102355].

++++ gnome-vfs2:

- Updated gnome-vfs-submount.patch to fix bug #116558. Our submount not taking into account that audio CDs appear as mounted volumes file system type is null.
- Re-enabled cdda module (#116472).

++++ gnumeric:

- Patch version 1.4.3 to work with libgsf-1.12.1 (116579)
- This patch supercedes the fix-build patch

++++ hal:

- addon-acpi.c: changed code to remove backward goto jump
- added acpid to Required-Start in the rc script to be sure that acpid is running and to prevent races (related to #116445)
- addon-acpi.c now reconnects to acpid if acpid gets restarted (closes #116445)
- addon-acpi.c now bails out if /proc/acpi is missing at all

++++ hplip:

- Several PPDs contain "600x600x2dpi" which is not allowed according to the Adobe PPD specification section 5.9 and which is therefore simply replaced by "600x1200dpi" (see Suse bugzilla bug #116393).

++++ hwinfd:

- update forcedeth driver info (#116394)

++++ initial:

- added dllmap entry for libX11 (closes #116392)

++++ kdelibs3:

- fix missing images in ktip (#115954)

++++ kdelibs3-devel-doc:

- Fix /opt/kde3/share/doc/HTML/en/common/* conflicts

++++ kdenetwork3:

- fix crash on adding GroupWise contacts while offline.(#116532)

++++ kdeutils3:

- fix ksim plugin loading (#116401)

++++ kernel-bigsmg:

- patches.suse/reiserfs-bkl-inversion: fix reiserfs lock inversion of bkl vs inode semaphore (116531).
 - fix compilation with xen
 - patches.arch/x86_64-no-timer-check: (#113323) Update ATI timer b
 - patches.arch/srat-fallback: (#115891) Backport some x86-64 srat fallback fixes
 - patches.fixes/mempolicy-verify: Fix MPOL_F_VERIFY
 - add patches.fixes/hpt-pci-rom-corruption.patch
- hpt366: write the full 4 bytes of ROM address, not just low 1 by
- patches.fixes/sendmsg-DOS: fix kernel sendmsg() DoS (114365).
 - Fix crash on resume with b44 network devices (#116088)
 - patches.fixes/sendmsg-overflow: fix kernel sendmsg() overflow (114364).
 - patches.fixes/socket-filter-fix: fix socket filter code (2.6.13 broke pcap and tcpdump) (115846).

++++ kernel-default:

- patches.suse/reiserfs-bkl-inversion: fix reiserfs lock inversion of bkl vs inode semaphore (116531).
 - fix compilation with xen
 - patches.arch/x86_64-no-timer-check: (#113323) Update ATI timer b
 - patches.arch/srat-fallback: (#115891) Backport some x86-64 srat fallback fixes
 - patches.fixes/mempolicy-verify: Fix MPOL_F_VERIFY
 - add patches.fixes/hpt-pci-rom-corruption.patch
- hpt366: write the full 4 bytes of ROM address, not just low 1 by
- patches.fixes/sendmsg-DOS: fix kernel sendmsg() DoS (114365).
 - Fix crash on resume with b44 network devices (#116088)
 - patches.fixes/sendmsg-overflow: fix kernel sendmsg() overflow (114364).
 - patches.fixes/socket-filter-fix: fix socket filter code (2.6.13 broke pcap and tcpdump) (115846).

++++ kernel-smp:

- patches.suse/reiserfs-bkl-inversion: fix reiserfs lock inversion of bkl vs inode semaphore (116531).
- fix compilation with xen
- patches.arch/x86_64-no-timer-check: (#113323) Update ATI timer b
- patches.arch/srat-fallback: (#115891) Backport some x86-64 srat fallback fixes

- patches.fixes/mempolicy-verify: Fix MPOL_F_VERIFY
- add patches.fixes/hpt-pci-rom-corruption.patch
- hpt366: write the full 4 bytes of ROM address, not just low 1 by
- patches.fixes/sendmsg-DOS: fix kernel sendmsg() DoS (114365).
- Fix crash on resume with b44 network devices (#116088)
- patches.fixes/sendmsg-overflow: fix kernel sendmsg() overflow (114364).
- patches.fixes/socket-filter-fix: fix socket filter code (2.6.13 broke pcap and tcpdump) (115846).

++++ kernel-source:

- patches.suse/reiserfs-bkl-inversion: fix reiserfs lock inversion of bkl vs inode semaphore (116531).
- fix compilation with xen
- patches.arch/x86_64-no-timer-check: (#113323) Update ATI timer b
- patches.arch/srat-fallback: (#115891) Backport some x86-64 srat fallback fixes
- patches.fixes/mempolicy-verify: Fix MPOL_F_VERIFY
- add patches.fixes/hpt-pci-rom-corruption.patch
- hpt366: write the full 4 bytes of ROM address, not just low 1 by
- patches.fixes/sendmsg-DOS: fix kernel sendmsg() DoS (114365).
- Fix crash on resume with b44 network devices (#116088)
- patches.fixes/sendmsg-overflow: fix kernel sendmsg() overflow (114364).
- patches.fixes/socket-filter-fix: fix socket filter code (2.6.13 broke pcap and tcpdump) (115846).

++++ kernel-um:

- patches.suse/reiserfs-bkl-inversion: fix reiserfs lock inversion of bkl vs inode semaphore (116531).
- fix compilation with xen
- patches.arch/x86_64-no-timer-check: (#113323) Update ATI timer b
- patches.arch/srat-fallback: (#115891) Backport some x86-64 srat fallback fixes
- patches.fixes/mempolicy-verify: Fix MPOL_F_VERIFY
- add patches.fixes/hpt-pci-rom-corruption.patch
- hpt366: write the full 4 bytes of ROM address, not just low 1 by
- patches.fixes/sendmsg-DOS: fix kernel sendmsg() DoS (114365).
- Fix crash on resume with b44 network devices (#116088)
- patches.fixes/sendmsg-overflow: fix kernel sendmsg() overflow (114364).
- patches.fixes/socket-filter-fix: fix socket filter code (2.6.13 broke pcap and tcpdump) (115846).

++++ kernel-update-tool:

- Update the documentation.

++++ kernel-xen:

- patches.suse/reiserfs-bkl-inversion: fix reiserfs lock inversion of bkl vs inode semaphore (116531).
 - fix compilation with xen
 - patches.arch/x86_64-no-timer-check: (#113323) Update ATI timer b
 - patches.arch/srat-fallback: (#115891) Backport some x86-64 srat fallback fixes
 - patches.fixes/mempolicy-verify: Fix MPOL_F_VERIFY
 - add patches.fixes/hpt-pci-rom-corruption.patch
- hpt366: write the full 4 bytes of ROM address, not just low 1 byte
- patches.fixes/sendmsg-DOS: fix kernel sendmsg() DoS (114365).
 - Fix crash on resume with b44 network devices (#116088)
 - patches.fixes/sendmsg-overflow: fix kernel sendmsg() overflow (114364).
 - patches.fixes/socket-filter-fix: fix socket filter code (2.6.13 broke pcap and tcpdump) (115846).

++++ knoda:

- fix requires

++++ kpowersave:

- fixed bug #116079: added function to parse for translation in the suspend progress dialog
- fixed bug #116353: wrong translation in hu.po
- fixed bug #116438: added missing Polish translation file
- fixed bug #116439: added updated translations [sv,tr,uk,sk,ru]
- fixed bug #116440: added missing space [de,fr,it,pt_BR]
- updated code documentation

++++ libgnomecups:

- fix requires of devel subpackage

++++ lilo:

- adapt gfx patch to recent lilo (#116285)

++++ manufacturer-PPDs:

- Several HP PPDs contain "600x600x2dpi" which is not allowed according to the Adobe PPD specification section 5.9 and which is therefore simply replaced by "600x1200dpi" (see Suse bugzilla bug #116393).

++++ mkinitrd:

- Also include and load kernel modules for additional storage controllers other than the last (115930). This affects multi-controller systems when upgrading only.

++++ netcfg:

- Add IANA official git port (9418) to services

++++ powersave:

- fix resume-kernel selection problem on ppc (bug 116510)
- close dbus connection on error in library (bug 116465)
- documentation updates
- removed resmgr dependency in specfile

++++ release-notes:

- Update to 10.0.12:
 - * New snippet: hotplug by udevd [# 116444].
- Update to 10.0.11:
 - * New snippet: Eclipse on 64-bit [# 79313].

++++ ruby:

- fix path of the RI documentation [Bug #116408]

++++ sax2:

- added support for another IBook G4 display (#116481)
- fixed keyboard map for swiss and french people (#116019)
- fixed firegl dualhead setup (#116573)
- added Samsung SyncMaster 793 MB to the CDB (#116024)

++++ scim-qtim:

- Bugzilla #116220: Fix a keyboard layout related bug in scim-qtim (patch by the author (Zhe Su).

++++ shared-mime-info:

- Add docbook mime info entry (116605).

++++ suse-release-oss:

- provide and obsolete suse-release to help installer

++++ suselinux-manual_en:

- Update. Last final fixes.

++++ tetex:

- Make parsing of lptions output more robust (bug #116393)

++++ totem:

- Do not try to link with nvtv library in 9.3 and older.

++++ unarj:

- notice changed to polite version (#63553)

++++ x11-tools:

- nv-fix-gartaddr-xen-disable_pat.diff:
* disable pat support on Xen by default and will make the driver
load fail under Xen unless overridden. (#115800)

++++ yast2-core:

- ensure string reference does not go out of scope too early
(#116432)
- V 2.12.27

++++ yast2-country:

- fixed testsuite causing package not to build
- 2.12.16

++++ yast2-packagemanager:

- InstSrc: Recreate a missing cache dir when refreshing a source.
(#115531)
- 2.12.20

++++ yast2-printer:

- fixed untranslated string
- fixed bug #114735

++++ yast2-storage:

- add missing modprobe to fs module when detecting encryption type
(#113524)
- fix problem occurring when disk geomery seen by parted changes
(#115578)
- use stat instead of access in waitForDevice to make the call
succeed also as non-root
- 2.12.29

----- 2005-9-11 - Sep 11 2005 -----

++++ MozillaFirefox:

- disable IDN per default (#116070)
- unlocalize bookmarks (#114279)

++++ kernel-bigsmg:

- update patches.suse/suse-ppc32-mol-sk_alloc.patch
increase proto obj_size to struct sock, register protocol

++++ kernel-default:

- update patches.suse/suse-ppc32-mol-sk_alloc.patch
increase proto obj_size to struct sock, register protocol

++++ kernel-smp:

- update patches.suse/suse-ppc32-mol-sk_alloc.patch
increase proto obj_size to struct sock, register protocol

++++ kernel-source:

- update patches.suse/suse-ppc32-mol-sk_alloc.patch
increase proto obj_size to struct sock, register protocol

++++ kernel-um:

- update patches.suse/suse-ppc32-mol-sk_alloc.patch
increase proto obj_size to struct sock, register protocol

++++ kernel-xen:

- update patches.suse/suse-ppc32-mol-sk_alloc.patch
increase proto obj_size to struct sock, register protocol

----- 2005-9-10 - Sep 10 2005 -----

++++ banshee:

- Fix typo in preload patch, its LD_PRELOAD not LD_PRELOADH
- Fix crash when no ipod compatible encoders are available (as is
the case on non x86 platforms) (116303)

++++ beagle:

- We need to su to the beagleindex user, so give it a shell.

++++ dbus-1-mono:

- Add hack to workaround a 64-bit bug in dbus-1-mono [#116304].

++++ kdelibs3-devel-doc:

- Remove wrong requires/provides/obsoletes.
- Fix package build.

++++ kernel-bigsmpt:

- Disable SMP guest support for Xen on i386 and x86-64.
- series.conf: Disable CFQ refcount fix from IBM, it's buggy
- Update xen patches to 6715.

++++ kernel-default:

- Disable SMP guest support for Xen on i386 and x86-64.
- series.conf: Disable CFQ refcount fix from IBM, it's buggy
- Update xen patches to 6715.

++++ kernel-smp:

- Disable SMP guest support for Xen on i386 and x86-64.
- series.conf: Disable CFQ refcount fix from IBM, it's buggy
- Update xen patches to 6715.

++++ kernel-source:

- Disable SMP guest support for Xen on i386 and x86-64.
- series.conf: Disable CFQ refcount fix from IBM, it's buggy
- Update xen patches to 6715.

++++ kernel-um:

- Disable SMP guest support for Xen on i386 and x86-64.
- series.conf: Disable CFQ refcount fix from IBM, it's buggy
- Update xen patches to 6715.

++++ kernel-xen:

- Disable SMP guest support for Xen on i386 and x86-64.
- series.conf: Disable CFQ refcount fix from IBM, it's buggy
- Update xen patches to 6715.

++++ x11-tools:

- Fix phys vs gart address confusion that breaks under Xen.

++++ xen:

- Update to hg 6715.
- Fix network-bridge down.

++++ xorg-x11:

- ps_mga-dri.diff:
 - * required for 32bit DRI client support (Bug #106890)
- ps_x86-64_ioctl32.diff:
 - * drm_handle_t --> drmHandle (Bug #106890)

----- 2005-9-9 - Sep 9 2005 -----

Source URL: <http://www.tuxmachines.org/node/2944>