

Priorities	Status Indicators:	Goal Type	Expectation
Essential	DONE	Confirmed Dapper goal	Certain
High	On track, all OK	Considered Dapper Goal	Probable
Medium	Behind schedule, but will catch up	Not guaranteed for Dapper	Unlikely
Low	Blocked or needs management input		Deferred

Prio.	Stat.	Name	Assign	Days	Dapper Development Status Update: 19 January 2006
BenC					
High	Informational	kernel-roadmap-dapper	ben-collins		Informational overview spec.
High	Informational	newer-hotplug-subsystem	ben-collins		Informational overview spec.
High	Approved	testing-server-hardware	ben-collins	10	Was: Still not started. (Most of the work is required by malcolm) Note from mdz: meanwhile, the community testing program (which is what that spec should have become) should be able to be started immediately. Now: community-server-hardware-testing: (No work from me, but...) https://wiki.ubuntu.com/ServerTesting is in place. I reviewed it, and am in the process of adding additional info and criteria.
Medium	Implemented	ubuntu-server-kernel	ben-collins	1	Done (marked implemented in lp).
Medium	Approved	preventing-hardware-support-regr...	ben-collins	3	Was: Build system tested, will start pushing builds this week. Afterwards will announce to the community for testing. Now: Builds for i386 and amd64 are being done and published to http://people.ubuntu.com/~bcollins/kernels-daily/ . PowerPC will start today aswell. Total space per day is going to be around 260Megs, so I'm worried about space on rookery. Will keep an eye on it.
General		General	BenC		Kernel status: Kernel seems stable on all platforms. No critical outstanding issues, but some important bugs are lingering. Concentrating on fixing these next week.
Meeting:					None listed.
daniels					
High	Implemented	x-roadmap	daniels	35	Was: x11r7 final in, polishing xorg source package for imminent post-fl3 upload Now: xorg source package uploaded with cleaner config, lots of cruft kicked out. x{org,server}-common all collapsed into x11-common, transition should just be finished as we speak. fixed an entertaining bug with some radeon laptops where the panel wouldn't display anything even vaguely useful. marked as implemented in lp.
General		General	daniels		
Meeting:					None listed.
dholbach					
High	Implemented	best-practices-bugs	dholbach	?	Done.
High	Implemented	test-plans	dholbach		Was:talked with BenC about hardware-regressions, added Instructions on how to report bugs from testing, referred to DebuggingProcedures; needs fleshing out, but i consider the pages 'ready to go' - media testing needs test files, jdub didn't want to have example-content used for this, we'll link to test files from Media/Testing. Note from mdz: what's the reason not to use example-content? it's something we'll include in the default install, it's natural to use it for testing. Now: They are good to go. I added the gstreamer test case URL to the wiki, the media team is going to pick some reference files. Implemented.
Low	Implemented	inclusion-of-docs	dholbach		Completed.
General		General	dholbach		this week (done): GNOME 2.13.5, alongside with merges of every package, started apt-get.org building (status: good: 352, fail: 639, Current repo: 177/326) this week (todo): bug triage, some more merges, start apt-get.org reviews. next week: bug triage, apt-get.org reviews
Meeting:					None listed.
doko					
Proposed	Informational	openoffice	doko		Was: 2.0.1 packages built on breezy (for breezy-updates?), start merging with unstable, renaming the packages
High	Approved	openoffice-gnome	doko	?	Was: not started, need an update from martink. Now: not started (no change)
Medium	Approved	toolchain-roadmap	doko	28	Was:ia64 fixes, prepare for amd64 biarch update. amd64-biarch (blocked on fixing a glibc amd64-i386 self-bootstrap) Now: amd64-biarch, all dependent packages (gcc* and lib32*) updated, binutils synced, spec is nearing the "implemented" status.

Medium	Approved	python-roadmap	doko	10	Was:python-central update, preparing snapshot version for testing. Now: proposal implemented, testing outside the archive now.
Low	Pending Approval	java-roadmap	doko	33	Was: mostly done, pending are eclipse updates (blocked by firefox-dev/mozilla-dev) and the native-java-gcj support. Note from JaneW -Please get spec approved. Now: mostly done, pending are eclipse updates (blocked by firefox-dev/mozilla-dev) and the native-java-gcj support, delaying that in favour of an openoffice.org-gcj package.
General		General	doko		status: - toolchain-dapper+1: blocked by preparation of wanna-build and buildd infrastructure (no change) - openoffice-help: implemented (no change) - openoffice-spellchecking: not started (no change) - native-java-gcj: infrastructure is ready, packaging of -gcj binary packages not started (no change) this week: - openoffice.org: fix installability issue, ongoing merging with Debian unstable, setup baz archive for the debian/ parts - python-roadmap: python-central update, uploaded to people.ubuntu.com - toolchain-roadmap: biarch updates, binutils update - other: syncs/merges, updates to new upstream versions, amd64 server upgrade/then new install (badly needed) including bug submissions next week: - finish openoffice.org sync, together with spellchecking - drop python2.3 (either with or without python-central support) - update the estimates for the specs (they are not current)
Meeting:					None listed.
fabbione					On leave – no update given.
High	Approved	server-candy	ubuntu-server	30	Was: system-integrity-check: fixed performance issues. Deploy is blocked on admins (rt: #723). Started other activities like collecting 3rd party pkgs and so on.
Medium	Implemented	boot-from-usb	fabbione	5	Implemented.
Medium	Implemented	installer-volume-management	fabbione	2	Implemented. There is one (minor corner case) bug that is giving me headache to fix. Otherwise it ROCKS.
Medium	Approved	ubuntu-cluster	fabbione	15	Was: full upgrades of currently supported suites. Performed some tests and bug fixes (redhat-cluster-suite). Missing to test OCFS2.
General		General	fabbione		* merges: zlib - still pending libc6-i386-dev, one merge (partman-auto-lvm) is pending but nothing scary or urgent. * last week: server-candy, ubuntu-cluster, boot-from-usb. * next week: vac. Tomorrow i will be merging the last bits around and testing OCFS2 so there will be no need for updates at the next meeting.
Meeting:					None listed.
infinity					
High	Approved	reducing-duplication	adconrad		Was: Got MySQL 5.0 in, did some rapid bugfixing to get the packaging sane. (have joined the Debian MySQL team to make sure it gets enough polish) Now: No progress this week.
Medium	Implemented	usplash-initramfs	adconrad	2	Was:Implement dirty hack for this that seems to work fine. Eventually needs more work to do it "right" in usplash itself. Implemented.
Medium	Approved	splash-down	adconrad	7	Was: scheduled for next week. Now: No progress this week. splash-down is a "at or immediately after the sprint" goal.
Medium	Implemented	initramfs-updates	adconrad	2	Done.
Low	Braindump	thinclient-usplash	adconrad	4	Was: No update given. Now: No progress this week.
General		General	infinity		last week: No spec progress, lots of UVF preparation and last-minute merges, including PHP, MySQL, Subversion, and Thunderbird, to name some prominent ones. Fixed glibc biarch issues last week as well, did some initramfs hacking, and some livefs hacking. next week: Fix the current X mess in the next hour or two, then vacation and apache mini-sprint, and if I can squeeze it in before my flight, I'll upload a firefox that builds on amd64.
Meeting:					
iwj/Diziet					

High	Approved	automated-testing	ijackson	10	Was: Making reasonable progress on implementation. Tester core is about half-done now. From last week: Apparently the IBM LTC are interested in this too and there's going to be a call (organised by Malcom Yates I think) - but this has all gone quiet. Now: Tester core initial implementation finished. I can run my one test test case (all of the upstream tests in 'mawk', as one in the tests/control file). I got diverted into ff again before I could turn it from a pile of code into a package. This package will be in sid and dapper RSN. ... Then I'll can document what I've done properly (with mails to {debian,ubuntu}-devel). And try adding some tests to a few more interesting packages and playing with it some more
High	Approved	default-applications-firefox	ijackson	10	Was: no change since last report. I will pick this up properly when AutomatedTesting is done. Now: no change since last report. I will pick this up properly when AutomatedTesting is done.
Medium	Approved	developer-documentation	ijackson	15	Was: Not started, not blocked. Now: Not started, not blocked.
Low	Drafting	package-dependency-fix	ijackson	10	Was: Not yet started. Spec needs to be pushed through to approved. Now: No update?
General		General	iwj		Bugs backlog: awful. Don't get me started again about Malone. Email backlog: not too bad if you ignore bug mails.
Meeting:					Discussion with mdz about firefox strategy – done?
jbailey					
General		General	jbailey		* ToolchainRoadmap: Was: Biarch packages in progress (didn't want NEW handling over the winter break). Updated to 2.3.6. Some more Debian patches to take in, but all the packaging updates are done. Now: Thanks to Adam for finishing the biarch work. * ToolchainRoadmapNg: Was: Upstream glibc announced ABI freeze date for glibc-2.4 (January 9th), so we will do glibc 2.4 for Dapper +1. Posted question about dropping pre-i686 to ubuntu-devel, no negative feedback. Haven't sync'd this with doko yet, but hopefully archive rebuild tests can proceed with this in mind. Now: i686 decision to be made in person with distroteam at the sprint. LocalesThatDontSuck: Can we update to a newer locales snapshot from Belocs after UVF? This involves some code updates for the localedef program. If yes, when should be the stop date on that? Otherwise, we should plan to backport a few changes and work around the slight format change * General: Other: Still in London at a sprint, will be back to regular work stuff on Monday from home. Packages: Haven't managed to hand off grub to zul yet - Still need to sync up for a round of bug triage. If there's someone else with time who can help dive in, I'd appreciate it.
Meeting:					None listed.
jdub					
High	Approved	example-content	jdub		Was: no update given, e-mail sent. May reassign this to hno73. Now: example content status content i own going well mails giving timelines for other people's content going out tomorrow.
Meeting:					None listed.
kamion					
Essential	Informational	ubuntu-express	kamion	?	Informational overview spec. Was: Not a lot else of note, although I have got a fair bit more infrastructure nailed down as a result of the above. Main short-term goal is to polish up the guts to the point where others can help. Now: Lots of bug fixes to the point where I can actually do an installation and the result boots, although a few things are wrong. Will be ready to upload an initial version next week (manual partitioning only, and strictly for the brave).
Essential	Approved	ue-partitioning-tool	kamion	?	Was: Got partman running under espresso, which makes the autopartitioning screen work. Basic progress bar handling and chaining to gparted implemented. Some bug fixes still required to make it all flow smoothly enough to use, but we're getting close. Various UI changes in partman will be needed further down the line.
Essential	Approved	ubuntu-express-base-system	kamion	?	Was: Tollef's split out the keymapper widget from cdebconf. I have username/password configuration working by calling code from user-setup, which is very encouraging and I think validates my basic approach.
Essential	Approved	ubuntu-express-copy-filesystem	kamion	3	Was: Tollef has made /rofs available to me with the unmodified file system; I've changed the espresso code to use it. Agreed hook scheme for casper to propagate configuration. Now: Made espresso run casper-provided hooks, and gave Tollef a list of initial hooks to create.
Essential	Approved	ubuntu-express-bootloader	kamion	?	Was: working on the user/password stage which has actual user interaction and stuff. Now: Ready to do espresso-grub now, but semi-blocked on https://launchpad.net/products/launchpad/+bug/2788 ; ddaa is working on merging my patch with high priority. If it doesn't get resolved today then I'll work around it.
Essential	Approved	ue-gnome-ui	kamion	?	Was: ue specs to be focussed on in Jan. Now: UI work to begin after Distro Sprint.
Essential	Approved	ue-language-packs	kamion	?	Was: ue specs to be focussed on in Jan. Now: No update.
Medium	Approved	cd-build-process	kamion	2	Was: No progress (nothing urgent left here). Now: No update.

Medium	Approved	cd-bootloader	kamion	5	Was: Killed scary timeout clock, fixed some video mode menu bugs, and fixed syslinux to clear the screen properly when switching back to text mode. Still to do: help text and keymap support. (waiting for keymapper to switch to X keymaps (Tollef's looking at this), then scrape out the list of keymaps in much the same way as we do for locales and stick them in a menu). Now: Started working on a keymap menu. Found that I need to do some pretty scary processing on Linux keymap files to make this work, but I'm nearly done with that now. Should be straightforward to convert to X keymap handling if/when we're ready for that elsewhere.
General		General	kamion		misc: Flight CD 3. Some merge catch-up. next-week: Final merges. Finish cd-bootloader keymap support and do localised help. Initial espresso upload for developer testing.
Meeting:					None listed.
keybuk					Not present (ill), e-mail update received.
High	Implemented	hardware-activation	keybuk	5	Implemented.
High	Implemented	udev-roadmap	keybuk	14	Done; we're pretty much at the stage where the bugs we're finding are turning out to be kernel bugs rather than udev bugs now. Now: happy with the udev version, newer versions include support for kernels 2.6.16 and post but we're not shipping those.
High	Approved	network-magic	keybuk	20	Was:ifupdown mods finished, need to test and upload. network-manager still blocked on infinity (madwifi-ng) and jbailey (libc resolved patch), Now: still BLOCKED on infinity for same reason's as last week
High	Implemented	hardware-detection	keybuk		Done. Note that this is an informational specification, it describes in detail what we're going to do from a high vantage point -- the actual "implementation" spec is udev-roadmap.
Medium	Braindump	streamlined-boot	keybuk	10	Was:in progress; have designed new readahead stuff Now: ifupdown and alsa mods done, ready for upload now Flight 3 is out.
General		General	keybuk		misc: mom conversion to malone done, no outstanding necessary merges.
Meeting:					
krstic					Not present no e-mail update received.
Proposed	Pending Approval	community-server-hardware-testing	krstic	?	Was: I sent Matt an e-mail on Dec. 15th informing him of the work I have done, and requesting that he approves the spec. I still haven't heard from him. In his absence, I consulted with Ben Collins, and both of us believe the spec is approvable. It can certainly still be completed in time for dapper, it just requires a sprinkling of mdz's blessing and a trivial amount of work after that. Now: no update received.
Meeting:					None listed.
lathiat					Not present, no update received.
High	Drafting	zeroconf	lathiat	?	Was: avahi is now approved for main, default installation of avahi-daemon is not possible at this time, but libavahi-client can be installed without avahi-daemon so programs like gnomevfs etc can be compiled with it the zerocofn stuff will simply not work that obviously needs testing to make sure those programs are doing the right thing and wont die because of it. Note from keybuk: can you push anything involving "ifconfig" past me first as that'd need co-ordinating with udev and network-manager too Now: No update received.
Meeting:					To discuss zeroconf with mdz in detail.
mdz					
Essential	Implemented	dapper-release-process	mdz		Implemented.
Meeting:					None listed.
Mithrandir					
High	Implemented	media-integrity-check	tfheen	2	Implemented.
High	Deferred	network-authentication	tfheen	30	Was:no progress, doubtful it'll make feature freeze. Note from mdz: let's defer network-authentication officially from dapper goals.
High	Approved	simplified-livecd	tfheen	?	Was: almost there. keyboard selection is missing. Now: a fair chunk of keyboard selection stuff done, but not finished. I found out a tad late that ckb is written in perl, so I'll have to rewrite that in C. I have a sneaky plan on how to do that without wasting a lot of effort.
Medium	Approved	probe-for-root-filesystem	tfheen	10	Was: no progress. Reassigned to Mithrandir from fabbione. Now: no progress.
Medium	Approved	live-cd-performance	tfheen	?	Was:squashfs images are now produced, should speed up the cd a fair bit. Readahead/inotify hacks are being worked on, but not there yet. Now: no further progress
Medium	Implemented	livecd-unionfs	tfheen	1	Was:implemented, but has problems on powerpc. Now: implemented, still has problems on powerpc. BenC says it's fixed in -13
Medium	Implemented	one-true-path	tfheen	3	Was: No progress Now: Implemented.
Medium	Approved	openoffice-amd64	tfheen	?	Was: No progress Now: no progress

Low	Implemented	livecd-squashfs	tfheen	?	Was: Implemented.
General		General	Mithrandir		misc: a lot more time has been spent fighting with X keyboard maps than I'd had hoped. I've been trying to keep *-desktop installable, which is an interesting c blocked on: access to popcon.ubuntu.com, people stop breaking -desktop installability. next week: apache-mini-sprint, write lcxkb (linux console xkeyboard)
Meeting:					None listed.
mjg59					Not present no update received – e-mail sent.
High	Drafting	power-management-configuration	mjg59	?	Was: gnome-power-manager is ready, dbus is dealt with. The two things that are needed are (a) libpam-foreground integration (discussion on -devel didn't get very far, I'd like some more feedback) and (b) support for hal to execute privileged code. (b) is basically cutting and pasting some code from hald into a daemon that runs as root and has some generic dbus glue, but I don't have time right now. Now: No update received. Note from ogra: waiting for upstream fix for this.
General		General	mjg59		None listed.
Meeting:					Discuss further with mdz.
mvo					
High	Approved	release-upgrades	mvo	10	Was: No update given. Note from mdz: This is is your highest priority assignment right now – Is this automatic-upgrades?
High	Approved	third-party-packages	mvo	10	Was:gnome-app-install fixes, supports license display/accept screen for proprietary apps and per channel apt-keys now Now: * various smaller stuff (apt, gksu, launchpad-integration, update-notifier, etc)
Medium	Approved	unattended-package-upgrades	mvo	3	Now: HIGification of update-manager, software-properties, language-selector
Medium	Braindump	default-apt-sources	mvo	?	Was: apt support for multiple signatures on the release file Now: no update. Did: * dist-upgrade tool work: - can do breezy->dapper upgrades now - announced testversion on ubuntu-devel (to get some testing etc) - obsolete packages detection should work more reliable now - fixed some things in pyhton-apt along the way - fixed various bug * gnome-app-install: - threading supper for external uris - some work on improving the gnome-app-install ui Next week: - work on the ThirdPartyPackages spec and improving the g-a-i ui - getting startup notification working with gksu
General		General	mvo		Next week: - work on the ThirdPartyPackages spec and improving the g-a-i ui - getting startup notification working with gksu
Meeting:					Discuss dist-upgrade tool with mdz.
ogra					
High	Drafting	thinclient-faster-startup	ogra	?	Was: worked on the initscript handling, did more initscripts testing. Now: played with dash (found some bashisms in lisp). Please move spec to approved.
Medium	Approved	thin-client-memory-usage	ogra	5	Was:worked on forced 16bit xorg mode (not preseedable, as most of the xorg settings). looked at nbd and the implementation for network swapping. Now: further work on nbd network swapping.
Medium	Implemented	thinclient-sound	ogra / jam	2	Implemented.
Medium	Deferred	thinclient-local-devices	ijackson / ogra ?	?	Deferred to Dapper +1.
Medium	Drafting	screen-saver	ogra	?	Was: No update given. All issues around transition from xscreensaver to gnome-screensaver must be considered. Now: gnome-screensaver is in, the lock dialog looks ok, or doesnt it, they rearranged the buttons like we have them in breezy, the rest of the design is pretty near to breezy, i'd call it implemented . mvo to add to the upgrade-tool (remove xss) to avoid g-s-s conflict to x-s-s.
Medium	Approved	screensaver-default-image	ogra	?	Was: no progress, still need pictures. Now: no progress, still need pictures mailed sabdfll... * general: flight3 testing, assembled a lisp lab with 5 thin clients i got, merge work. flight 3 announcement to go out!
General		General	ogra		* next week: do a proper measuring of possible dash speedup, find a way for gdmsetup or gdm to change the theme from commandline for edubuntu-artwork, more lisp work.

Meeting:				None listed.
pitti				
High	Implemented	belocs-locales	pitti	2 Implemented.
Medium	Approved	automatic-printer-conf	pitti	2 Was: no progress, no blocks. Now: DONE: dynamic USB printer recognition implemented due to cupsys 1.2beta; TODO: gnome UI integration requires to evaluate hal-cups-utils from Fedora, port it to Ubuntu, do integration and tests; no blocks, no progress. Now: requires a fair amount of new code and work, I'd rather make cups less buggy than add hal-cups-utils and try to integrate it; it would probably require sb who knows more about gnome than me anyway. Hopefully somebody comes along and gives gnome-cups-manager some love.
Medium	Implemented	gststreamer-audio-backend	pitti	3 Implemented everything on our side; the libgnome audio events issue is still left, but that's an upstream thing .
Medium	Implemented	language-pack-vs-support	pitti	? Implemented.
Medium	Approved	langpacks-desktopfiles	pitti	5 DONE: implemented for .desktop files; PLAN: outstanding for .server files (will try to look into this next week) Was: ENOTIME but zyga wanted to look into langpack support for .server files, it already works for .desktop for a while, and I'm sure we can get .directory support for dapper at least since it should be pretty easy. Now: +- 50% implemented, .directory currently being worked on by zyga, and he will look at .server too. Note from mdz please track what is happening with this, or make sure that zyga communicates with janew or attends the meeting if he is working on it
Medium	Deferred	firewall	pitti	? Was: long-outstanding bounty proposal; no news from carstenh for quite a while now. Now: deferred to Dapper +1.
General		General	pitti	last week: security updates, lots of main inclusion reviews, packaged some new upstream versions, lots of CD testing, much cupsys love, sanitized sudo, added sudo hint for beginners. no progress on specs (ENOTIME), the remaining specs require a fair amount of intrusive work that will probably not happen any more for dapper; I rather want to concentrate on shaking out long-standing bugs now instead of adding new ones, if that is fine for mdz? plan next week: give cups and printing some more love, some more audio bug fixing (sound card selector and .asoundrc handling are still in a bad state, I forgot about that, so I want to fix it before feature freeze), some more pending security updates.
Meeting:				None listed.
seb128				
Essential	Implemented	gdm-keyboard-layout	seb128	Informational overview spec.
Essential	Approved	dapper-desktop-plan	seb128	10 Was:default panel configuration changed, "add to panel" changes will be uploaded today. 40% complete when the add to panel changes land today, for dapper-desktop-plan there is some applet hacking that should be easy, and then the gdm changes. Now: Some discussion on ubuntu-desktop about the session dialog, upstream changed the way they handle that ... what would be the right place to discuss what strategy we wants to take? Out of that no change, I just keep up with GNOME updates/bug load working full time (and doing extras hours too) on that. gdm changes are probably not trivial and I don't know the code, maybe we could try to bounty that (I'm not opposed working on that but there is a new GNOME every 2 weeks from now)?
High	Implemented	hide-admin-tools-to-users	seb128	2 Implemented. Was waiting on mvo to make some .desktop changes to be 100% done, and is now complete.
High	Implemented	menus-revised	seb128	2 Implemented (may adjust some stuff according to users comments though) - I've reactivated the window-properties caplet as discussed
High	Approved	video-playback	seb128	5 Was: gststreamer0.10/gst-plugins-base0.10 updated to 0.10.1, rhythmbox/totem built with gst0.10 Now: No update.
Medium	Implemented	faster-gnome-startup	seb128	3 Implemented (new fontconfig with mmap cache mentionned as an option is still beeing worked upstream so probably not for dapper, GTK icon cache specification has issues will be sorted for Debian but probably not for dapper neither, others points are done and work correctly)
Medium	Approved	rhythmbox-ipod	seb128	5 Was: I got an ipod this week, no further update. Now: No update.
General		General	seb128	next week: dapper desktop plan and bug catchup
Meeting:				None listed.
sivan				
Medium	Approved	home-user-backup	sivan	10 Not present no e-mail update received. Was: Updates: 1)Already working on the main backup application GUI together with finishing utility components. 2)Finished the media device detection code. (to offer a user to choose among available media targets to backup to). 3)I expect to be able to finish the project before FF which is 23rd February. That should give me a month to QA and test the work. (As well as by other community members) Now: No update received. Todo: 1) Finish main application GUI and startup stuff. 2) Write code to allow notification through notify-daemon about backup intervals. I had set up wrapping up libnotify for python usage for this, but this may be dropped if time does not allow it and I will use the gross hack of having pre-made C binaries per the 2 notificatios I need there instead. 3) Code the dar integration bits. 4) Code the mkisofs / cd burning bits. Now: No update received.
General		General	sivan	
Meeting:				None listed.
Riddell				

High	Approved	kubuntu-roadmap-dapper	jr	80	Was: CKJ support now complete. Now: sudo/iceauth fix done pending final testing, flight 3 testing. Most of the deliverables of kubuntu-roadmap-dapper are in it's just tidying up what's broken (e.g. cups)
High	Pending Review	kubuntu-express	jr	25	Was: browsing the current sources, touching up my pykde skills Now: mostly done qtparted changes
Medium	Approved	kubuntu-documentation	jr	10	Was: No update given. Now: build fixes, releasenotes is caught up, writers starting on quickguide now
Medium	Pending Review	kubuntu-system-tools	jr	10	Was:Have worked on fixing this. Now: No update given
Medium	Approved	kubuntu-package-manager	jr	20	Was: requested as a bounty, need a response from mdz. Now: No update given
Proposed	Braindump	kubuntu-launchpad-integration	jr	3	Was: No update given. Now: No update given
General		General	Riddell		todo: KDE 3.5.1 packages blocking: kubuntu-system-tools need meeting with mdz, mornfall and me to sort bounty. GStreamer 0.10 support would of course be nice, not sure how possible that is.
Meeting:					Meeting required with mdz to review Kubuntu specs situation and meeting with mdz, mornfall and Riddel to discuss bounty.
General:					
General		General Comments	All		* Check your Priorities, Statuses, Estimated Developer Days and Expectation of Delivery in LP each week and keep them up to date. * Remember to mention if actions listed here one week, such as discussions etc, have been completed the next week. * The Distro team will be in London for a Sprint at the time of the 2 Feb 2006 meeting. The meeting will be shifted to 10:00 UTC for this occurrence, and continue on the usual schedule the following week (08:00 UTC). * Reminder: The soyuz rollout is scheduled for ext week.
Meeting:					None listed.