

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: 12 January 2006
<b>BenC</b>					<b>Not present, e-mail update received.</b>
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) <b>Note from mdz: meanwhile, the community testing program (which is what that spec should have become) should be able to be started immediately.</b> Now: No update given.
Medium	Implemented	ubuntu-server-kernel	ben-collins	1	Was: STALLED: amd64 and i386 are done. I'm contemplating on whether doing other architectures is even wanted right now. TBD. milestone: 2.6.15 is final and in dapper. Now: Done (marked implemented in lp).
Medium	Approved	preventing-hardware-support-regr...	ben-collins	3	Was: : Automated build working. Designed as a push trigger system (slightly contrary to original design spec). Hopefully ronnie will be stable enough to start using as a build host. <b>Note from mdz: as part of preventing-hardware-support-regressions, please draft a mail for -announcement to explain that we really, really need the community to test our milestones for hardware regressions</b> Now: Build system tested, will start pushing builds this week. Afterwards will announce to the community for testing.
General		General	BenC		
<b>Meeting:</b>					None listed.
<b>daniels</b>					<b>Not present, e-mail update received.</b>
High	Approved	x-roadmap	daniels	35	Was: Almost at x11r7; scripts looking in decent shape now Now: x11r7 final in, polishing xorg source package for imminent post-f13 upload
General		General	daniels		misc: broken laptop screen and dsl hilarity make for interesting availability, generally smsable within reasonable hours
<b>Meeting:</b>					None listed.
<b>dholbach</b>					
High	Implemented	best-practices-bugs	dholbach	?	Done.
High	Approved	test-plans	dholbach		Was: : I did some changes to it and talked to the media team about more tests, now we need some community buzz around it, Will continue talking to BenC on how to complete this. Now: 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. <b>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.</b>
Low	Implemented	inclusion-of-docs	dholbach		Completed.
General		General	dholbach		this week (done): package updates, bug triage, bug day, some merges this week (todo): motu meeting, more merges, bug triage next week: bug triage, more package updates, merges, starting apt-get.org reviews
<b>Meeting:</b>					None listed.
<b>doko</b>					
Proposed	Informational	openoffice	doko		Was: : integrating martink's xmlsearch patch, prepackaged ooo2-helpcontent can be dropped, fighting with build problems only seen on the build's (I10n), prepare packages for breezy-updates (support work), fighting gij problems on powerpc, currently work around it. Now: 2.0.1 packages built on breezy (for breezy-updates?), start merging with unstable, renaming the packages
High	Approved	openoffice-gnome	doko	?	Was: No change. Now: not started, need an update from martink.
Medium	Approved	toolchain-roadmap	doko	28	Was: scan bugzilla for open reports, forward/close, snyc/merge packages with gcc-4.0 fixes. amd64-biarch (still blocked), should be ready this week. Now: ia64 fixes, prepare for amd64 biarch update. amd64-biarch (blocked on fixing a glibc amd64-i386 self-bootstrap)

Medium	Approved	python-roadmap	doko	10	Was: Delayed again for next week Now: python-central update, preparing snapshot version for testing. proposal implemented, testing outside the archive now.
Low	Pending Approval	java-roadmap	doko	33	Was: mostly done, pending are eclipse updates and the native-java-gcj support. No change. Now: mostly done, pending are eclipse updates (blocked by firefox-dev/mozilla-dev) and the native-java-gcj support. <b>Note from JaneW -Please get spec approved.</b>
General		General	doko		this week: - other: syncs/merges, updates to new upstream versions, eclipse update (needs mozilla-dev update), half yearly ISDN updates, happy about ronne's disk space next week: - openoffice.org: sync week, i.e. dictionary and locale support (kurdish merge) status: - toolchain-dapper+1: blocked by preparation of wanna-build and build 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.
<b>Meeting:</b>					None listed.
<b>fabbione</b>					
High	Approved	server-candy	ubuntu-server	30	Was: : system-integrity-check (ex md5client) has been partially redesigned and rewritten. There is an outstanding performance issue that we are working on (client side). Deploy is blocked on admins (rt: #723). Community is growing fast with positive response and picking up tasks from the specs. Now: 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	Approved	probe-for-root-filesystem	tfheen	10	Was: Now: no progress this week. <b>Note from mdz: try to get this done before the distro sprint please.</b> Now: no progress. Probably needs reassignment to somebody else. <b>To be reassigned to Mithrandir.</b>
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: no progress this week. Still needs testing! People should help a bit here. Now: full upgrades of currently supported suites. I doubt we will manage to get more in dapper as new features. Need to test all the new upstream code that landed in the last 2 days. Now: 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.
<b>Meeting:</b>					None listed.
<b>infinity</b>					
High	Approved	reducing-duplication	adconrad		Was: Ongoing effort. Now: 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)
Medium	Implemented	usplash-initramfs	adconrad	2	Was: No update this week. <b>Spec needs to be approved.</b> Now: 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: No further progress this week. Now: scheduled for next week.
Medium	Implemented	initramfs-updates	adconrad	2	Done.
Low	Braindump	thinclient-usplash	adconrad	4	Was: No further progress this week. <b>Spec needs to be approved.</b> Now: No update given.

General		General	infinity		<p>Last week:                  * misc: security, initramfs bugfixing, new LRM, new PHP, livelfs changes for Mithrandir, random installability/buildability fixes in line with ongoing build maintenance.                  Next week:                  * reducing duplication: Begin rebuilding all of main to use libmysqlclient15, and kick MySQL 4.x to universe                  * splash-down: Should have time to get this one in this week.                  * misc: - glibc amd64-i386 biarch needs bootstrapping (but first, an irritating bug that Tollef and I spent several hours on last night needs to be hunted and killed) - need to merge subversion_1.3 for the masses (doko's request, but I agree we want it for release) - need to hunt down a kernel frequency_scaling bug that's preventing my laptop from working at full speed. .)</p>
<b>Meeting:</b>					
<b>iwj/Diziet</b>					
High	Approved	automated-testing	ijackson	10	Was: No change since last report. I will resume work on this next week. Apparently the IBM LTC are interested in this too and there's going to be a call (organised by Malcom Yates I think). Now: 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.
High	Approved	default-applications-firefox	ijackson	10	Was: No change since last report. Firefox needs more other work too - see below. 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:
General		General	iwj		<p>Firefox maintenance: The package isn't quite so hopeless since my upload at the end of last week. Not working on it this week (so as to get AutomatedTesting done).                  Email and bugs backlog: moderate.                  Discussion with mdz about firefox strategy.</p>
<b>Meeting:</b>					
<b>jbailey</b>					
General		General	jbailey		<p><b>Not present. No update given.</b>                  * 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.                  * 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.                  * General:                  Merges: kilbc - definitely following "release early, release often". Looks like the 1.1.15 release is finally good enough to boot all arches, so UVF is smelling good. glibc - More debian patches to bring in..</p>
<b>Meeting:</b>					
<b>jdub</b>					
High	Approved	example-content	jdub		Was: I plan to start doing stuff on it as soon as I return home from OSDC , and will hopefully get a huge chunk of it done before Christmas break. No update given. Now: no update given, e-mail sent. May reassign this to hno73.
<b>Meeting:</b>					
<b>kamion</b>					
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:
Essential	Approved	ue-partitioning-tool	kamion	?	Was: ue specs to be focussed on in Jan. Now: 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. Now:

Essential	Approved	ubuntu-express-copy-filesystem	kamion	3	Was: blocked: Need a way to get the unmodified file system on the live CD in order to implement ubuntu-express-copy-filesystem. Tollef is working on this. Now: 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.
Essential	Approved	ubuntu-express-bootloader	kamion	?	Was: working on the user/password stage which has actual user interaction and stuff. Now:
Essential	Approved	ue-gnome-ui	kamion	?	Was: ue specs to be focussed on in Jan. Now:
Essential	Approved	ue-language-packs	kamion	?	Was: ue specs to be focussed on in Jan. Now:
Medium	Approved	cd-build-process	kamion	2	Was: No progress (nothing urgent left here). Now:
Medium	Approved	cd-bootloader	kamion	5	Was: Implemented expert mode toggle-switch for the install CD; enabled CD timeout again for the install CD following feedback on -devel; fiddled with video mode handling following bug feedback. Now: 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).
General		General	kamion		misc: Helped switch live CDs to squashfs (with Adam/Tollef). I'm preparing Flight CD 3 now; exact ETA unknown but obviously ASAP; help with testing appreciated, especially for Kubuntu/Edubuntu; broken live CD boot process being fixed (we hope) at the moment. blocked: nothing much next-week: merge catch-up; get espresso up to the point where I can do a test install as long as I avoid the UI bugs (should be feasible, I think)
<b>Meeting:</b>					None listed.
<b>keybuk</b>					
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.
High	Approved	network-magic	keybuk	20	Was: Going to test madwifi-ng, which may unblock network-manager. netbase and ifupdown modifications planned. have a plan for using udev's native "ifrename" support, and reliably swapping interface names. Now: ifupdown mods finished, need to test and upload. network-manager still blocked on infinity (madwifi-ng) and jbailey (libc resolved patch)
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: Uploads in progress, doing merges as I do the uploads. Now: in progress; have designed new readahead stuff
General		General	keybuk		urgent-reboot-notification: Stole this spec off the nobody it was assigned to (it was linked from the udev-roadmap) and implemented it. next week: the same, but more so; merges
<b>Meeting:</b>					
<b>krstic</b>					
Proposed	Pending Approval	community-server-hardware-testing	krstic	?	<b>e-mail update received.</b> Was: After detailed discussions with mdz on IRC, it has been decided that it needs to be adapted to better fit what he had in mind for it. That will be completed this weekend, and I'll talk to Matt before next week's meeting to make sure he's alright with the modifications. Spec needs to be approved. Now: 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.
<b>Meeting:</b>					None listed.
<b>lathiat</b>					
High	Drafting	zeroconf	lathiat	?	<b>Not present, no update received.</b> 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 zeroconf 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. <b>Note from keybuk: can you push anything involving "ifconfig" past me first (ie. setting of an IP address on an interface which doesn't have one) as that'd need co-ordinating with udev and network-manager too</b>
<b>Meeting:</b>					To discuss zeroconf with mdz in detail.
<b>mdz</b>					
Essential	Implemented	dapper-release-process	mdz		Implemented.
<b>Meeting:</b>					None listed.
<b>Mithrandir</b>					

High	Implemented	media-integrity-check	tfheen	2	Implemented.
High	Deferred	network-authentication	tfheen	30	Was:No progress.Now: 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: Mostly there, keyboard selection now works, locales works, SCSI cdroms work. Now: almost there. keyboard selection is missing.
Medium	Approved	live-cd-performance	tfheen	?	Was: Incremental progress seen, going to look at squashfs some more for more speedups, as well as doing more readahead. Well on track. Now: squashfs images are now produced, should speed up the cd a fair bit. Readahead/notify hacks are being worked on, but not there yet.
Medium	Implemented	livecd-unionfs	tfheen	1	was: Implemented, but the powerpc kernel has problems with unionfs. Now: implemented, but has problems on powerpc. I'm working on it with BenC.
Medium	Approved	one-true-path	tfheen	3	Was: No progress Now: no progress
Medium	Approved	openoffice-amd64	tfheen	?	Was: No progress Now: no progress
Low	Implemented	livecd-squashfs	tfheen	?	Was: Accidentally implemented in casper, needs some changes in the build system and we need to decide on squashfs or squashfs-lzma. Spec to be completed and approved. Now: implemented.
General		General	Mithrandir		
<b>Meeting:</b>					None listed.
<b>mjg59</b>					
High	Drafting	power-management-configuration	mjg59	?	Was: The current state is that everything is ready other than the infrastructure to allow hal to perform the actual suspending. This has been specced out and awaits implementation. Now: 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
General		General	mjg59		None listed.
<b>Meeting:</b>					Discuss further with mdz.
<b>mvo</b>					
High	Approved	release-upgrades	mvo	7	Was: No update given. <b>Note from mdz: This is is your highest priority assignment right now</b>
High	Approved	third-party-packages	mvo	7	Was: gnome-app-install work, implemented filter on unsupported/proprietary, fixed bugs, worked around problem with pymozembed, rewrote the desktop/icon extraction code. Now: gnome-app-install fixes, supports license display/accept screen for proprietary apps and per channel apt-keys now [ThirdPartyPackages]
Medium	Braindump	default-apt-sources	mvo	?	Was: No update given. Spec to be completed and approved please. Now: apt support for multiple signatures on the release file Did: * Dist-Upgrade tool: - more reliable meta-pkg detection/fixing missing one, should work on broken caches as well - more sanity checking after it calculated the upgrade (are the meta-pkgs still installed etc) - better error detection/handling on e.g. network problems - logs it's activities - various hoary->breezy test-upgrades
General		General	mvo		[AutomaticUpgrades] * updated the apt-get.org fetching/test-building script (with dholbach) and ran a first test-run through all the stuff available on apt-get.org (291 repos scanned, 393 successful builds, 825 failed) Next week: - work on the ThirdPartyPackages spec (add key support to the channels) - work on the AutomaticUpgrades
<b>Meeting:</b>					Discuss dist-upgrade tool with mdz.
<b>ogra</b>					
High	Drafting	thinclient-faster-startup	ogra	?	Was: speed up the first module loading through the above mentioned patch ( <a href="http://bugzilla.ubuntu.com/attachment.cgi?id=5494">http://bugzilla.ubuntu.com/attachment.cgi?id=5494</a> ). <b>Note from mdz: I reviewed faster-startup and added comments</b> Now: worked on the initscript handling, did more initscripts testing.
Medium	Approved	thin-client-memory-usage	ogra	5	Was: some more changes locally done and tested, patch to initscripts provided to infinity. Now: worked on forced 16bit xorg mode (not preseedable, as most of the xorg settings). looked at nbd and the implementation for network swapping.

Medium	Implemented	thinclient-sound	ogra / jam	2	Was: waiting for mdz to approve on return. <b>Note from mdz: keybuk is the approver on this spec.</b> Now: implemented (thank you pitt, for the gstreamer magic!).
Medium	Deferred	thinclient-local-devices	ijackson / ogra ?	?	Was: no progress. Now: deferred.
Medium	Drafting	screen-saver	ogra	?	Was: No update given. All issues around transition from xscreensaver to gnome-screensaver must be considered. Now:
Medium	Approved	screensaver-default-image	ogra	?	Was: will pick dummy images next week to finally have some package up, need to ping sabdfi again for his pics. Now: no progress, still need pictures ....
General		General	ogra		* general: done some further work on ltsp-build-client and ltsp-update-kernels (yaboot and kernel stuff) for ppc, getting edubuntu-artwork in shape, preparing for flight3, did some more dhcpd tests for the --next-server stuff * next week: flight3 testing, missed the nfs timeout bugsqashing i had planned for last week, will do it this week, last xscreensaver merge work before UVF, getting all the local bits and pieces of ltsp into shape.
<b>Meeting:</b>					None listed.
<b>pitti</b>					
High	Implemented	belocs-locales	pitti	2	Implemented.
Medium	Approved	automatic-printer-conf	pitti	2	Was: No progress this week. Now: 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.
Medium	Implemented	gstreamer-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	Was: No progress this week. Now: DONE: implemented for .desktop files; PLAN: outstanding for .server files (will try to look into this next week)
Medium	Approved	firewall	pitti	?	Was: carstenh proposed bounty; no coding from my side, just review; no plans. Now: no progress. <b>Note from JaneW Is this still going to be completed???</b> Now: long-outstanding bounty proposal, I do not know about mdz's approval status; no news from carstenh for quite a while now.
General		General	pitti		last week: caught up with a lot of security updates, caught up with bug triage, lots of urgent bug fixes, main inclusion reviews no progress on specs (ENOTIME), but for JaneW's overview I'll give the current status of the non-implemented specs: plan next week: get an agreement about sudo help approach in TB, last steps to throw mozilla out of main
<b>Meeting:</b>					None listed.
<b>seb128</b>					
Essential	Implemented	gdm-keyboard-layout	seb128		Informational overview spec.
Essential	Approved	dapper-desktop-plan	seb128	10	Was: first version of the new session dialog uploaded Now: 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.
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)
High	Approved	video-playback	seb128	5	Was: gstreamer0.10/gst-plugins-base0.10 updated to 0.10.1, rhythmbox/totem built with gst0.10 Now:
Medium	Implemented	faster-gnome-startup	seb128	3	Implemented (new fontconfig with mmap cache mentioned as an option is still being 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:
General		General	seb128		other: load of bug triage, pushed some GNOME changes/patches upstream before FF, GNOME changes (pygtk splitted to pyobject/pygtk, etc) next-week: dapper-desktop-plan, continue bug triage.
<b>Meeting:</b>					None listed.
<b>sivan</b>					<b>e-mail update received.</b>
Medium	Approved	home-user-backup	sivan	10	Was: 1) I spent some time and researching and checking if this solution is really needed, over the previous one. My conclusion, built on top of many feedbacks is that this is something needed, and will not be just duplication of work of sbackup. 2) Matthew Paul Thomas did some work on UI design, as evident in the spec's wiki page. More shall follow. 3) I am currently working on wrapping both DAR and libnotify-bin's notify-send tools and exposing python interface, so it'd be easier to use them to implement the core functionality of HomeUserBackup. Now: 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)

General	General	sivan			<p>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 notificatio I need there instead. 3) Code the dar integration bits. 4) Code the mkisofs / cd burning bits.</p>
<b>Meeting:</b>					None listed.
<b>Riddell</b>					
High	Approved	kubuntu-roadmap-dapper	jr	80	<p>Was: pyqt/pykde now up to 3.5, knetworkconf issues fixed someother systemsettings bugs to fix, gtk-qt-engine worksforme but still to make final decision on including it in dapper, amarok should support gstreamer 0.10 soon kaffine has no plans to so may need to look into this myself, skim packaged and qt patched for CKJ support but scim-qt module is reported not to compile against it yet, no formal testing plan yet Now: CKJ support now complete .</p>
High	Pending Review	kubuntu-express	jr	25	<p>Was: No update. <b>Note from kamion: you'll want to start looking at <a href="http://people.ubuntu.com/~cjwatson/bzr/espresso/ubuntu/">http://people.ubuntu.com/~cjwatson/bzr/espresso/ubuntu/</a></b> Now: browsing the current sources, touching up my pykde skills</p>
Medium	Approved	kubuntu-documentation	jr	10	<p>Was: No update given. Now:</p>
Medium	Pending Review	kubuntu-system-tools	jr	10	<p>Was:Have worked on fixing this. Now:</p>
Medium	Approved	kubuntu-package-manager	jr	20	<p>Was: requested as a bounty, need a response from mdz. Now:</p>
Proposed	Braindump	kubuntu-launchpad-integration	jr	3	<p>Was: No update given. Now:</p>
General	General	Riddell			<p>done: KDE security fixes, shipping breezy CDs, bug day recruitment and support, CD testing, final few libstdc++ transition packages zeroconf: avahi support added next week: flight 3, qtparted changes for kubuntu-express, sudo wrapper</p>
<b>Meeting:</b>					Meeting required with mdz to review Kubuntu spec situation when mdz returns from VAC. Specs to be pushed to approved in early Jan.
<b>General:</b>					
General	General Comments	All			<ul style="list-style-type: none"> <li>* Check your Priorities, Statures, Estimated Developer Days and Expectation of Delivery in LP each week and keep them up to date.</li> <li>* Remember to mention if actions listed here one week, such as discussions etc, have been completed the next week.</li> <li>* Note if a further discussion needs to take place on any item, and who needs to be present.</li> <li>* 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).</li> <li>* Distro Team please send through DistroSprint travel and accomodation details to JaneW asap if you have not yet done so.</li> </ul>
<b>Meeting:</b>					None listed.