

Priorities	Status Indicators:	Expectation	Goal Type
Essential	DONE	Certain	Confirmed Dapper goal
High	On track, all OK	Probable	Considered Dapper Goal
Medium	Slightly behind schedule	Unlikely	Not guaranteed for Dapper
Low	Blocked / needs mgmt input	Deferred	

Prio.	Was	Now	Name	Assign	Days	Dapper Development Status Update: 16 February 2006
<b>ajmitch</b>						
Medium	Drafting	Deferred	selinux	ajmitch	?	<b>Not present e-mail update received.</b> Added as a Dapper goal. Was: spec not approved, some implementation details have changed since UBZ due to switch to modular reference policy. Probably not time for a bounty before feature freeze. - building targeted & strict policies off the reference policy project, currently monolithic but switching to modularised policy. - some basic tools for managing selinux users & booleans are being done with the python bindings. - going to try & coordinate policy packaging with debian, talked with the current policy maintainer at LCA & he's happy to let me maintain repolicy in debian with his help. We can certainly lay the groundwork in dapper, but I don't think it's something we'll want to switch on for this release due to our conservative strategy Now: Due to working away from home at the moment, the SELinux work is progressing slowly & is unlikely to be ready by feature freeze. Policy packaging is being done with Debian people now, and a patch to remove unneeded messages from sysvinit will be forthcoming in the next couple of days, so that selinux support in sysvinit can be turned on again. <b>Deferred.</b>
<b>Meeting:</b>						
<b>BenC</b>						
High	Informational	Informational	kernel-roadmap-dapper	ben-collins		Informational overview spec.
High	Informational	Informational	newer-hotplug-subsystem	ben-collins		Informational overview spec.
Proposed	Approved	Approved	community-server-hardware-testing	ben-collins	?	Was: Announcement was held off until daily-builds are more automated. <b>Note from mdz: : the announcement shouldn't be contingent on the daily builds; users can start testing using the kernel in Dapper please send it out today.</b> Now: Announcement was supposed to go out, but looks like I forgot to actually send it. Going out right after the meeting. Automated scripts are updated and runs will commence this evening. <b>Note from mdz: sabdfil raised an idea of making a very broad call for testing; it would be good to send him a mail regarding preventing-hardware-support-regressions and ensure that the instructions incorporate our plans there</b>
Medium	Implemented	Implemented	ubuntu-server-kernel	ben-collins	1	Implemented.
Medium	Implemented	Implemented	preventing-hardware-support-regr...	ben-collins	3	Implemented. <b>Note from mdz: apart from daily builds, preventing-hardware-support-regressions had some other components, like calling on users to test, that should be marked as in progress until all of the steps are complete.</b>
General			General	BenC		kernel bug work: SquashFS, USB, Firewire, Visual cleanups (quiet messages, cleanup PPC OF boot screens), ACPI, SMP issues, general bug maint.
<b>Meeting:</b>						
<b>daniels</b>						
High	Implemented	Implemented	x-roadmap	daniels	35	Implemented.
General			General	daniels		
<b>Meeting:</b>						
<b>dholbach</b>						
High	Implemented	Implemented	best-practices-bugs	dholbach		Implemented.
High	Implemented	Implemented	test-plans	dholbach		Implemented.
Low	Implemented	Implemented	inclusion-of-docs	dholbach		Implemented.
General			General	dholbach		this week (done): GNOME 2.13.91, REVU DAY, random bugs, MOTU and a11y meeting this week (todo): BUG DAY (please all attend - if you have specific ideas add them to UbuntuBugDay), bug triage, apt-get.org reviews next week: more bug triage, apt-get.org reviews, help MOTUs to get stuff sorted for FeatureFreeze
<b>Meeting:</b>						
<b>doko</b>						

Proposed	Informational	Informational	openoffice	doko		Was: one more test build, computer at home unreachable at the moment Now: update to 2.0.2rc1, builds now, investigating installation failures
High	Approved	Approved	openoffice-gnome	doko	?	Was: No update given, what is happening with this? Now: martink did some testcases for the gnome filepicker, working on fixes, gnome-desktop-integration stuff enabled for the next OOo builds
Medium	Approved	Approved	toolchain-roadmap	doko	28	Was:amd64-biarch, all dependent packages (gcc* and lib32*) updated, binutils synced, spec is nearing the "implemented" status. Now: Updated all packages in main to build with the default g++ to be able demote g++-3.4 from main, gcc-4.0 updates. Remaining: final updates to 3.4.6 and 4.0.3 when released, not much work
Medium	Approved	Approved	python-roadmap	doko	10	Was:- dropping python2.3, we would need zope2.9, but there's no plone yet for 2.9 so just lets keep 2.8 with the existing plone in uinverse. <b>Note from mdz: please send me an email with details of your plan and links to the debian discussion</b> Now: python2.3 ready to be demoted from main, some python packages rebuilt. Remaining: no python-central/python-support in dapper, we're not going to make a version switch for dapper, so not actual needed Should be more specific about python-roadmap, that we still strive for python-2.4.3 for dapper, when released Completed?
Low	Pending Approval	Pending Approval	java-roadmap	doko	33	Was: <b>Spec needs to be approved!</b> make mozilla-dev usable again, eclipse updates (works on i386, problems on amd64) Now: ecj-bootstrap update to 3.1.2, other parts now driven by OOo needs.
General			General	doko		this week: - dapper-toolchain+1: updated packages for test rebuild - other: syncs, sync requests, package updates next-week: - uploadable openoffice.org packages
<b>Meeting:</b>						None listed.
<b>fabbione</b>						
High	Approved	Approved	server-candy	ubuntu-server	30	Was: switch to ssl-cert-snakeoil certificate is in progress. Now: "Ship a Server Test Suite on the CD": no progress other than a couple of mails. "Third party software inclusion": we have a list of apps submitted by community that needs to be reviewed (licence) and in case packaged. "central snakeoil SSL setup": almost completed. Missing one or two packages only (pending on lamont and infinity). "Create an MD5 checker for the Ubuntu Installer rescue mode": Still blocked on admin #723. " Provide a RCS /etc out of the box" deferred to dapper+1 (too many issues have been raised to be done in a proper way in such short time).
Medium	Implemented	Implemented	boot-from-usb	fabbione	5	Implemented.
Medium	Implemented	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	Approved	ubuntu-cluster	fabbione	15	Was: working on update for redhatcluster suite. A lot of our patches have gone upstream and we got some bug fixes from upstream pushed to us. Now: Usual round of redhat cluster suite updates, Ben is looking at OCFS2 kernel bug fixes (if any). Gone trough the entire spec with Ivan (neuralis) and made some conclusions for Dapper: SLURM - deferred (licence issues and no time to port it to gnutils), DRBD - deferred (it's basically only x86* and it has a bunch of annoying limitations to be really useful), LVS (ipvsadm and keepalived) - packages cleaned up and approved f fabbione or main (they are in pitti's queue and will be done by tomorrow), ganglia - standby (pkgs are old and missing a lot of love. we might get it in before FF).
General			General	fabbione		* last week: a lot of server-candy and ubuntu-cluster work. Bugged Kamion to install -server kernels from server CD. EVERYBODY HUG COLIN NOW! * next week: Attempt to cleanup ssl-cert package to be more user friendly (core was done before starting the transition). Start cleaning -server CD. Hopefully start looking into X.
<b>Meeting:</b>						None listed.
<b>hno73</b>						
High	Approved	Approved	example-content	henrik		Was: Henrik has picked this up, will discuss with him at Distro sprint. Now: Discussed with Hendrik and he has plans to move this forward. e-mail to go to each sub-spec owner to get some progress and action. Update from dholbach: first bits and pieces packaged and uploaded, is in NEW. Now: first package version in universe. Most of the content needs upgrading though and we need a link from Nautilus or a desktop icon ... <b>Note from Riddell: I'll try and find someone to make a kubuntu-example-content</b> <b>Note from mdz: dholbach: please go ahead and seed it, then it can move immediately once the review is complete</b> <b>Note from mdz let's have a mailing list discussion about where to put it.</b>
<b>Meeting:</b>						None listed.
<b>infinity</b>						

High	Approved	Approved	reducing-duplication	adconrad		Was:Update from pitt: * reducing-duplication: DONE last week: Dropped MySQL 4.0 and 4.1, Gnome 1, OpenSSL 0.9.7; converted most packages to db4.3; still TODO: actual demotion of mysql 4.1, only one openldap version (hard!), gnutils11->12 (mostly easy, but openldap still needs 11), split enigmail to drop mozilla (infinity), drop python 2.3 (doko) <b>Note from mdz: please provide an update regarding the enigmail work which is blocking demotion of mozilla; that will be a big win for reducing-duplication</b> Now: thunderbird and enigmail updates to kick mozilla out of main (yay!) pitt: DONE: dropped MySQL 4.1; final changes to drop mozilla (thanks infinity!), lots of Python 2.3 cleanup (thans doko!); PLAN: gnutils 11->12 transition next week for all packages but openldap; BLOCK: actual mozilla demotion, need help with openldap, need proper madison and melanie-like tools somewhere
Medium	Implemented	Implemented	usplash-intramfs	adconrad	2	Implemented.
Medium	Approved	Approved	splash-down	adconrad	7	Was: A mostly-working implementation is running on my laptop, but doesn't quite behave as I'd like it to, so I need to hack a bit of extra intelligence into usplash itself before I polish this off and upload it. z <b>Note mdz would like to see the splash-down implementation before it goes in.</b> Now: To be worked on next week, need to look into some usplash/bogl misfeatures blocking changes required to make splash-down work sanely
Medium	Implemented	Implemented	intramfs-updates	adconrad		Implemented.
Low	Implemented	Implemented	thinclient-usplash	adconrad	4	Implemented.
General			General	infinity		last week: misc: intramfs hacking, digging around in PHP CVS for security fixes (should release tomorrow when I wake up, now that I hear it doesn't require handholding), lots and lots of digging through failed build logs and babysitting the soyuz buildds (bugs filed, celso and kiko responding, work progressing there) next week: misc: deal with babysitting buildds more, and catalog anything/everything I want to get in and done before FeatureFreeze. <b>Note from mdz: I'm interested in soyuz progress; if you could mail me a list of bugs to look at, I'd appreciate that.</b>
<b>Meeting:</b>						None listed.
<b>iwj/Diziet</b>						
High	Approved	Approved	automated-testing	ijackson	10	Was:Initial phase complete and published in dapper and sid. Discussions with Debian have been encouraging regarding the per-package tests. It's not clear when to call the goal complete, as it's more of an ongoing project, but a clear milestone has been reached. Next: I need a discussion with some sysadmins and/or Launchpad people to capture their requirements for wiring autopkgtest into the build machinery. I also need to consider generic (non package-specific) tests like those provided by piuparts. Now: Not much change since last report. Had discussion with Kinnison about integration into the build systems; awaiting implementation from me and then work on the build systems. When do we call the goal `complete` ? No progress on piuparts (etc.) integration and additional per-package tests; not blocked.
High	Approved	Approved	default-applications-firefox	ijackson	10	Was: no change since last report. I aim to revisit this this coming week to make sure that everything that can sensibly be done is finished before feature freeze. Now: Have found (I think) where to bypass the `You have chosen to open ...' dialogue. Turning this off (so that it just takes the default) will make things work better most of the time but will expose broken MIME database entries by making working around them harder. I plan to do this this week. desktop file security issue needs investigating and probably fixing. After these two things I think I will call the goal done (even though there are still many deviations from correct behaviour particularly if the server sends wrong MIME information, which upstream know about).
Medium	Approved	Approved	developer-documentation	ijackson	15	Was: Just started. Currently I'm reviewing the existing Debian Dev. Ref. document and planning the redaction process to make the UDR. Now: Editing work in progress
Low	Deferred	Deferred	package-dependency-fix	ijackson	10	As per mdz deferred; as we don't want to make intrusive changes to the packaging toolchain for dapper
General			General	iwj		Firefox: some broken packages last week (sorry). Fallout from the mozilla/nspr/nss transition seems to be reducing. Bug situation is dire - I'm drowning in unsearchable unfindable low-quality reports. Bugs backlog: awful. Email backlog: none.
<b>Meeting:</b>						None listed.
<b>jbailey</b>						
General			General	jbailey		* ToolchainRoadmap+1 is behind because of the lack of test build. I think it was due in December, but depended on Soyuz. * ToolchainRoadmapNg: I've begun basic testing of a glibc-2.4 snapshot on ppc. Aiming for my test build ~ March 8th. * Other: 1) Clearing out bugs and getting them assigned away at a decent rate. Figured out how to unsubscribe myself from packages (done for grub, and evolution-exchange now). To whom should evolution-exchange bugs go to? <b>Note from dholbach: dholbach: desktop-bugs is probably the best.</b> 2) I am no longer hanging out on #ubuntu-devel to reduce visibility somewhat - if you need me just /msg or phone. 3) Been moving the timezone code over and relearning how the magic all works to make sure I get it right, sorry for the lag.
<b>Meeting:</b>						None listed.
<b>kamion</b>						

Essential	Informational	Informational	ubuntu-express	kamion	?	Informational overview spec. Was: Done the API shakeups mentioned last week; still working on the actual non-blocking debconf handling to fix the UI. Not much else this week due to illness, not having sorted out my test machine after getting back from London, and clearing other stuff out of the way. Now: Finished debconf rework, so the UI is reasonably responsive now. More Guadalinex unbranding. Helping Tollef come on-line and trying to keep up with merging all his changes. :-)
Essential	Approved	Approved	ue-partitioning-tool	kamion	8	Was: Made formatting and mounting be done using partman too, which eliminates some duplication and some outright wrong and dangerous code. UI still slow and clunky though; I have plans for this, probably to be discussed and played with at the sprint. Now: Automatic partitioning works now. Much better handling of gparted in manual partitioning mode, although still some bugs. Disk selector hidden for now because it still sucks.
Essential	Approved	Approved	ubuntu-express-base-system	kamion	8	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: Tollef's working on keymap configuration.
Essential	Approved	Approved	ubuntu-express-copy-filesystem	kamion	3	Was: Made espresso run casper-provided hooks, and gave Tollef a list of initial hooks to create. Now: Update given in u-e above.
Essential	Approved	Approved	ubuntu-express-bootloader	kamion	2	Was: Implemented espresso-grub. (This just needs espresso-yaboot now and then it'll be done, and I think that's fairly easy.) Now: Update given in u-e above.
Essential	Approved	Approved	ue-gnome-ui	kamion	15	Was: UI work to begin after Distro Sprint. Now: Split out install progress to a separate window per mpt's design. Screenshots removed. Added a link to the desktop (still needs icon love).
Essential	Approved	Approved	ue-language-packs	kamion	3	Was: No update. Now: No update given.
Medium	Implemented	Implemented	cd-build-process	kamion	2	Was: No update. Now: Parallelisation by image type implemented; as predicted, it does not provide a performance win, although it may be convenient. Implemented. (If we desperately need to get install-live ISO build time down beyond the current 20 minutes, I can backport changes from Debian that eliminate the apt-ftparchive bottleneck, but that will take some work.)
Medium	Implemented	Implemented	cd-bootloader	kamion	5	Was: Added an accessibility menu for UbuntuExpress/Accessibility. Now: Localised help done. Implemented.
General			General	kamion		misc: base-installer fixes to make it work better when you're installing without restricted (this was a deferred Hoary goal!). Published CD build logs where everyone can read them. Basic support for -server kernels in base-installer, but it's not quite all there yet. next-week: Flight CD 4 today or tomorrow I hope; starting testing now. Language configuration in Espresso; "ready to install" summary page. Banging on through <a href="https://wiki.ubuntu.com/UbuntuExpress/ToDo">https://wiki.ubuntu.com/UbuntuExpress/ToDo</a> as fast as possible. also, soyuz ftpmaster training, and filing bugs (most of which have been resolved very quickly, thanks Kinnison/cprov); I can do both NEW and override changes now, and I think removals as well <b>Note from mdz: if we need to recruit a pygtk guru to help blow through some of the UI work, that can be arranged</b>
Meeting:						None listed.
keybuk						
High	Implemented	Implemented	hardware-activation	keybuk	5	Implemented.
High	Implemented	Implemented	udev-roadmap	keybuk	14	Implemented. (happy with the udev version, newer versions include support for kernels 2.6.16 and post but we're not shipping those.)
High	Approved	Approved	network-magic	keybuk	20	Was: network-magic: network-manager being changed to spec, almost finished; ifrename support in udev almost ready Now: ifrename bugs all fixed, and it now seems to be working great and better than the breezy version (it reliably swaps network cards). need to decide what to do about "clashed" interfaces. getting pittu to do a final check of network-manager for main inclusion, and will recommend it for main next week and either the supported or ship seeds -- I'm not happy enough with it for desktop for dapper, I'm afraid.
High	Implemented	Implemented	hardware-detection	keybuk		Implemented.
Medium	Braindump	Implemented	streamlined-boot	keybuk	10	Was: Remaining changes are to the cleanup scripts and improving readahead; no new breakages expected. Now: experimenting with one, two and three phases of readahead runs to see which gives the best performance. going to liberate an old P200 from backup DNS duty and install dapper on that, should give a great chart in the ogra time ranges. Implemented.
Low		Implemented	urgent-reboot-notification	keybuk		Implemented.
General			General	keybuk		other: scott@canonical/ubuntu.com mail now gets delivered to my gmail account, so that should work. all paperwork and stuff signed for my new line, just waiting for a final install date next week: readahead will be top priority Note from mdz: Please send a mail to -devel and me with a list of issues and concerns regarding network-manager.
Meeting:						None listed.
Kinnison						

High	Drafting	Drafting	power-management-configuration	dsilvers	?	Was: Basically, everything's sorted - libpam-foreground and gnome-power-manager need to be added to desktop, g-p-m should be fine on ppc, hal may need some loving Now: Reassigned from mjpg59 to Kinnison. * Added support to the acpid package for noticing the gnome and kde policy managers for power management * Got a lot more information on a number of g-p-m bugs * Fixed several of them, including the sabdfll lock-on-lid-close bug * Touched ACPI-support to add some toshiba buttons and to add support for the lock key as a KEY_COFFEE event. Filed a bug against the kernel to get this working * Started dialogue with upstream about the lid-close stuff. <b>Note from JaneW please progress spec to approved.</b> == general == * Helped pittti with several security uploads, finally automated my part of it for him. * Lots and lots of bug work with the users. * Started to feel more confident in getting on with things == going forward == * I need to build a more comprehensive test set for soyuz testing. * Built some packages for cprov for testing soyuz * More power-management stuff over the coming week * I imagine I'll start to find more, or people will say "oh you could do 'foo' to help me out" where 'foo' doesn't need too much back-context for me to be useful.
General			General	dsilvers		
<b>Meeting:</b>						None listed.
<b>krstic</b>						<b>Not present, goal deferred.</b>
Proposed	Drafting	Deferred	hardware-testing-catalog	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: split off as hardware-testing-catalogue mdy & BenC are handing community-server-hardware-testing etc. This goal is deferred to Dapper+1.
<b>Meeting:</b>						None listed.
<b>lathiat</b>						<b>Not present, e-mail update requested.</b>
High	Drafting	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 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 as that'd need co-ordinating with udev and network-manager too</b> Now: done: * avahi is in main, recently updated to 0.6.6. not done: * waiting on status of networkmanager integration regarding zcip config * is not set to not listen on network by default, need some more discussion with others about the exact way to do this (not installing vs not listening) * gnome dialog to activate/deactivate not done, pending interface listen changes , blocking on above
<b>Meeting:</b>						<b>To discuss zeroconf with mdz to move spec through to approved, has this been completed yet?</b>
<b>mdz</b>						
Essential	Implemented	Implemented	dapper-release-process	mdz		Implemented.
<b>Meeting:</b>						None listed.
<b>Mithrandir</b>						
High	Implemented	Implemented	media-integrity-check	tfheen	2	doko mdz: should be more specific about python-roadmap, that we still strive for python-2.4.3 for dapper, when released
High	Deferred	Deferred	network-authentication	tfheen	30	
High	Approved	Implemented	simplified-livecd	tfheen	?	mdz JaneW: it's lower priority, but should be a small amount of work and would be very nice to have
Medium	Implemented	Implemented	probe-for-root-filesystem	tfheen	10	mdz happy for him to delay it until close to feature freeze if his time can be better spent on the higher-priority items
Medium	Approved	Implemented	live-cd-performance	tfheen	?	mdz thanks mvo
Medium	Implemented	Implemented	livecd-unionfs	tfheen	1	Implemented.
Medium	Implemented	Implemented	one-true-path	tfheen	3	Implemented.
Medium	Deferred	Deferred	openoffice-amd64	tfheen	?	Was: No progress Now: no progress Decision taken to defer this to Dapper+1
Low	Implemented	Implemented	livecd-squashfs	tfheen	?	Implemented.
General			General	Mithrandir		misc: getting up to speed on espresso, has refactored some of the UI. This has taken a fair bit of effort, so I'm behind on email. Working on the keyboard selection for espresso. fixed ddcprobe to work on amd64, so we now have the correct resolution on the live cd blocked on: access to popcon.ubuntu.com, but I have plenty to do, so it's not urgent spec list is getting shorter and shorter, I guess that's a good thing. :-)

Meeting:						None listed.
<b>mvo</b>						
High	Approved	Approved	release-upgrades	mvo	10	Was:- various bugfixes, more flexible rules - non-interactive Dist-Upgrader ready Now: * automatic dist-upgrade testing infrastructure ready, waits for a home ;) * bugfixes * use --force-override per default now (we won't catch overwrite errors from users anymore because dpkg doesn't report them with this setting)
High	Approved	Approved	third-party-packages	mvo	10	Was: gnome-app-install gui improvements (new-look branch) - menu-data file updates - non-root mode - uploaded. Now: * uses gettext for the desktop files * menu-data updated and split out into own pkg * "All" category added * search improvements - added splash for grub
Medium	Implemented	Implemented	unattended-package-upgrades	mvo	3	Implemented.
Medium	Braindump	Braindump	default-apt-sources	mvo	?	No update and spec not yet approved. To be deferred? Now: - default-apt-sources: * worked on the per-queue-failure code, decided to do something simpler. Spec to be progressed to approved. Did: - bug hunting in update-notifier, added workaround for the "it eats my cpu problem" - this needs more work - misc: various stuff in language-selector, synaptic, update-manager, gksu, python-xdg, apt, python-apt will do: - take a day off tomorrow to move to a new flat - automatic dist-upgrade testing finish - try to cleanly fix the update-notifier eats my cpu problem - gnome-app-install add the last missing bits - default-apt-sources: turn "can't connect" errors into warnings, look what we can do to reauthenticate the lists on network failures
General			General	mvo		
Meeting:						None listed.
<b>ogra</b>						
High	Approved	Implemented	thinclient-faster-startup	ogra	?	Was: wrapped all presead values to not call debconf-communicate if not necessary, only missing bit is initscript handling. Now: initscript handling implemented, spec implemented and done
Medium	Approved	Approved	thin-client-memory-usage	ogra	5	Was: kernel image handling implemented (dropping of l-r-m from thin clients), only missing bit is nbd swap Now: started work on nbd swap, trying to find a way to do automated swapfile creation on the server.
Medium	Implemented	Implemented	thinclient-sound	ogra / jam	2	Implemented.
Medium	Deferred	Deferred	thinclient-local-devices	ijackson / ogra ?	?	Deferred to Dapper +1.
Medium	Implemented	Implemented	screen-saver	ogra	?	Implemented.
Medium	Approved	Approved	screensaver-default-image	ogra	?	Was:package done will upload with dummy for now ... sabdf images after the asia tour. Now: no work done * general: powerpc support on ltsp included the ppc specific bits in the default dhcpd.conf (upload and merge pending, yaboot handling missing), flight4 preparation, more ltsp merges (specifically one solving a bashism in ltsp_functions), helping Kinnison on the powermanager takeover. * next-week: finish nbd handling for ltsp (to set spec to implemented), more flight 4 work (as soon as DSL is back), finish gnome-screensaver-default-image, merge peres xauth handling in ldm cleanly, try to switch ltsp-client to dash if time is left before feature freeze (udev bashism needs a deeper look i havent taken yet and sorting), jumping on the gnome-screensaver bugs, convincing ltsp upstream to do flight4 tests (once its out) to get feedback on the implemented specs ... probably looking into ltsp-client-builder for better progressbar handling in the installer if time is left... note: i'm out of DSL since two days, no ETA for fixage yet, ISDN makes it nearly impossible to test edubuntu flight4
General			General	ogra		ogra and infinity to discuss faster-startup (initscript removal etc).
Meeting:						ogra and infinity to discuss faster-startup (initscript removal etc).
<b>pitti</b>						
High	Implemented	Implemented	belocs-locales	pitti	2	Implemented.
Medium	Deferred	Deferred	automatic-printer-conf	pitti	2	Was: 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. Now: automatic-printer-conf: no blocks, no time, deferred to dapper+1.
Medium	Implemented	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	Implemented	language-pack-vs-support	pitti	?	Implemented.
Medium	Approved	Approved	langpacks-desktopfiles	pitti / zyga	5	Was: DONE: nothing last week, BLOCK: zyga needs to send me his current patches for langpacks-desktopfiles; if that does not happen RSN, I'll just do it from scratch; PLAN: finish this by next week. Now: DONE: implemented langpack support for .server files, which completes the code changes of that spec; still TODO/PLAN: fix non-cdbs+gnome.mk packages manually, discuss the stuff with gnome/fd.o upstream

Medium	Deferred	Deferred	firewall	pitti	?	<p>Was: long-outstanding bounty proposal; no news from carstenh for quite a while now. Now: deferred to Dapper +1. This is now being discussed between Carsten and Krishna. Now: DONE: almost finished negotiating the bounty with carstenh, with 95% probability this will be deferred to dapper+1; To be delivered by 1 May 2006. DONE: negotiated bounty with carstenh, approved by mdz; target date: May 1st; no blocks any more</p> <p>* reducing-duplication: DONE: dropped MySQL 4.1; final changes to drop mozilla (thanks infinity!), lots of Python 2.3 cleanup (thans doko!); PLAN: gnutils 11-&gt;12 transition next week for all packages but openldap; BLOCK: actual mozilla demotion, need help with openldap, need proper madison and melanie-like tools somewhere</p> <p>general stuff done this week:</p> <p>* lots and lots of security update work, worked with Kinnison to get the process working</p> <p>* unbroke CD burning</p> <p>* much bug triage (still scary backlog, though), some bug fixing, main inclusion reviews, CD testing</p> <p>general stuff planned next week:</p> <p>* upload postgresql-common ubuntu branch with SSL snakeoil cert support; BLOCK: upload of fixed ssl-cert by fabbione</p> <p>* coordinate Thunderbird locale unbreaking with asac (Debian maintainer)</p> <p>* even more security update backlog</p>
General			General	pitti		<p>None listed.</p>
<b>Meeting:</b>						
<b>seb128</b>						
Essential	Implemented	Implemented	gdm-keyboard-layout	seb128		Implemented.
Essential	Approved	Approved	dapper-desktop-plan	seb128	10	Was: to be done next week. Now: session dialog patch updated to use a fading effect, started investigating using a GTK theme for the gdm greater, will work on the desktop switcher patch (use tooltip) today.
High	Implemented	Implemented	hide-admin-tools-to-users	seb128	2	Implemented.
High	Implemented	Implemented	menus-revised	seb128	2	Implemented (may adjust some stuff according to users comments though) - I've reactivated the window-properties capplet as discussed
High	Approved	Implemented	video-playback	seb128	5	Was:gst0.10 looks great Now: gstreamer0.10: desktop and seeds updated for gst0.10, gst0.8 can be demoted to universe. Implemented. <b>Note from mdz: please issue a call for testing to -devel-announce.</b>
Medium	Implemented	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	Deferred	rhythmbox-ipod	seb128	5	Was: gstreamer0.10: updated rhythmbox. Now: gstreamer0.10: desktop and seeds updated for gst0.10, gst0.8 can be demoted to universe. This goal is low priority, will probably not happen for dapper, too many stuff to do, upstream didn't work on it, and I will probably not manage to free a week or so to code on that. Deferred.
General			General	seb128		<p>GNOME: update to GNOME 2.13.91, lot of bug triage</p> <p>gstreamer0.10: desktop and seeds updated for gst0.10, gst0.8 can be demoted to universe</p> <p>tomorrow: bug day</p> <p>next week: continue bug triage, keep fixing issues with the desktop, update of the panel/session dialog for dapper-desktop-plan according to the mail sent by Mark about that</p>
<b>Meeting:</b>						
<b>sivan</b>						
Medium	Approved	Approved	home-user-backup	sivan	10	<p><b>E-mail update received.</b></p> <p>Was: - Finished the utility classes - Did some research about if to use threading disconnected from the GUI, or inherent to the utility classes or have a threading controller that's agnostic of those both. Now: sivan DONE: fs info provider class, backup media devices detection, some GUI bits, work on ISOBuilder CDBurner , Backup class. Researched about DrakeBackup, which closely resembles our design, is a perl hack, however, took some pointers from there. Reworked all the worker classes to use generators for effective progress report throughout their operations.</p> <p>TODO: polish/finish ISOBuilder, finish Burner and Backup classes. rework the GUI according to community's feedback (split restore and backup to two different dialogs, then have a top level menu), Connect the bits together.</p> <p>I expect to be able to make it for dapper, with this feature adjustments:</p> <ul style="list-style-type: none"> <li>- Backup will have to be done by each user. (current dar limitaion that it can only use one pathspec as source)</li> <li>- Desktop notification support will considered nice to have, but if time does not allow it will be deferred for next version.</li> </ul>
General			General	sivan		<p>None listed.</p>
<b>Meeting:</b>						
<b>Riddell</b>						
High	Approved	Approved	kubuntu-roadmap-dapper	jr	80	Was: kde 3.5.1 all released, only 1 problem reported now fixed, (working with backport Mez to get it backported), move amarok/kaffeine to xine. Now: gstreamer 0.8 clean, gcc 3.4 clean (pending a few builds)

High	Approved	Approved	simplify-kde	jr	?	Added as a Dapper goal. Now: ??
High	Approved	Approved	kubuntu-express	jr	25	Was: got a good chunk ported from gtk, give it another week and it might be done. (where done in kubuntu-express there means matching the gtk frontend) Now: fair amount done, too many distractions this week to get it to be ready for others to look at yet
Medium	Approved	Approved	kubuntu-documentation	jr	10	Was: build fixes, releasenotes is caught up, writers starting on quickguide now. Now: new snapshot, fixing docbook to work with KDE
Medium	Pend Review	Pend Review	kubuntu-system-tools	jr	10	Was: no update given. Spec to be approved please. Now: guidance 0.6 in, still need some fixes to system settings before implemented
Medium	Approved	Approved	kubuntu-package-manager	jr	20	Was: no update given. awaiting bounty approval from Matt & Mark. Now: mornfall released alpha 2, update-notifier working, simplified installer progressing well
Low	Braindump	Braindump	langpacks-desktopfiles-kde	jr	?	Was: investigated for KDE, looks possible if careful to avoid kconfig/klocale loop. <b>Spec to be approved please.</b> Now:??
Proposed	Braindump	Braindump	kubuntu-launchpad-integration	jr	3	Was: No update given. <b>Spec to be approved please.</b> Now: ??
General			General	Riddell		blocking: adept simplified installer is waiting on gnome-app-install's data to pass NEW, main inclusion review is moving slowly next week: kubuntu-express, flight 4
<b>Meeting:</b>						
<b>General:</b>						
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.
<b>Meeting:</b>						
None listed.						