

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.	Now	Now	Name	Assign	Days	Dapper Development Status Update: 09 February 2006
<b>ajmitch</b>						<b>Not present e-mail update requested.</b>
Medium	Drafting	Drafting	selinux	ajmitch	?	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: No update received.
<b>Meeting:</b>						None listed.
<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: Community-server-hardware-testing: General support is in place. Announcement to start community testing will go out today or tomorrow. <b>Note : changed this from testing-server-hardware. testing-server-hardware is now assign to Malcolm Yates.</b> Now: 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>
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: 14394 - cdrecord/k3b/kernel issues, bugs related to ipw2200 firmware errors, firmware related bug, bugs related to SMP regressions on amd64. additional, daily builds will be automated starting tomorrow
<b>Meeting:</b>						None listed.
<b>daniels</b>						<b>Not present – spec implemented.</b>
High	Implemented	Implemented	x-roadmap	daniels	35	Implemented.
General			General	daniels		
<b>Meeting:</b>						None listed.
<b>dholbach</b>						
High	Implemented	Implemented	best-practices-bugs	dholbach		Implemented.
High	Implemented	Implemented	test-plans	dholbach		Implemented. <b>Note: to be announced to the community asap and mentioned in the flight 4 announcement please.</b>
Low	Implemented	Implemented	inclusion-of-docs	dholbach		Implemented.
General			General	dholbach		example-content: first bits and pieces packaged and uploaded, is in NEW this week (done): visited London, caught a cold, tried to catch up with bugs, random other bits this week (todo): more bugs next week: GNOME 2.13.91 (beginning of the week), bug day (end of the week), apt-get.org review
<b>Meeting:</b>						None listed.
<b>doko</b>						

Proposed	Informational	Informational	openoffice	doko		Was: Don't stick with 2.0.1, but start working on upgrades to current milestones leading to 2.0.2. Now: one more test build, computer at home unreachable at the moment
High	Approved	Approved	openoffice-gnome	doko	?	Was: Not started (no change) Now: No update given, what is happening with this?
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: No update given
Medium	Approved	Approved	python-roadmap	doko	10	Was: python-central update, discussions/coordination with debian-python Now: - 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 universe. <b>Note from mdz: please send me an email with details of your plan and links to the debian discussion</b>
Low	Pending Approval	Pending Approval	java-roadmap	doko	33	Was: Spec needs to be approved! make mozilla-dev usable again, eclipse updates (works on i386, problems on amd64) Now: no update given.
General			General	doko		[this week] - vacation day - dropping python2.3 - bug tracking work
<b>Meeting:</b>						None listed.
<b>fabbione</b>						
High	Approved	Approved	server-candy	ubuntu-server	30	Was: done last cleanup for system-integrity-check still blocked on admins to prepare the server. Now: switch to ssl-cert-snakeoil certificate is in progress.
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: full upgrades of currently supported suites. Performed some tests and bug fixes (redhat-cluster-suite). Missing to test OCS2. Now: 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. * last week: return from distro sprint, kernel security (warty/breezy/dapper, hoary not affected) and fixed a regression upgrading from hoary to breezy/dapper (pending upload on -security queue). Being sick one day. * next week: ocs2 updates, complete the ssl-cert-foo transition, cleanup ssl-cert package to be more user friendly (core was done before starting the transition). Fix a couple of bugs in partman-auto-lvm since it is getting decent testing around now. Get kernel server on server CD if infrastructure to build cd is in place.
General			General	fabbione		<b>Note from mdz: someone I know wrote <a href="https://wiki.ubuntu.com/Installation/LVMOOnRaid">https://wiki.ubuntu.com/Installation/LVMOOnRaid</a> ; please review it for correctness.? perhaps it could become the basis for a test plan</b>
<b>Meeting:</b>						None listed.
<b>hno73</b>						
High	Approved	Approved	example-content	henrik		<b>Not present.</b> 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
<b>Meeting:</b>						None listed.
<b>infinity</b>						
High	Approved	Approved	reducing-duplication	adconrad		<b>Not present – illness, e-mail update received.</b> Was: WIP, Db4.3 migration done etc. Now: Update from pitti: * 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!), gnutls11->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>
Medium	Implemented	Implemented	usplash-initramfs	adconrad	2	Implemented.
Medium	Approved	Approved	splash-down	adconrad	7	Was: to be worked on this week. Now: 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>
Medium	Implemented	Implemented	initramfs-updates	adconrad		Implemented.
Low	Implemented	Implemented	thinclient-usplash	adconrad	4	Implemented.
General			General	infinity		last week: tail end of the distro sprint, lots and lots of traveling, some initramfs-tools hacking locally, tidying up LRM to hand it over to BenC, preparing PHP security updates, learning the ropes of the new build infrastructure, and helping with some hiccups therein. next week: not entirely sure, actually, but I have a feeling it will involve a lot of back and forth with cprov to make sure the LP builds do exactly what we want them to do, when we want them to do so.

Meeting:				None listed.		
<b>iwj/Diziet</b>						
High	Approved	Approved	automated-testing	ijackson	10	Was: Announcement to go out RSN; found a few bugs which I want to get out first. Now: 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.
High	Approved	Approved	default-applications-firefox	ijackson	10	Was:Now: no change since last report. Now: 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.
Medium	Approved	Approved	developer-documentation	ijackson	15	Was:Still not started or blocked. No progress. Now: Just started. Currently I'm reviewing the existing Debian Dev. Ref. document and planning the redaction process to make the UDR.
Low	Drafting	Deferred	package-dependency-fix	ijackson	10	Was: No update given. Should this be deferred? Now: as per mdz deferred; as we don't want to make intrusive changes to the packaging toolchain for dapper
General			General	iwj		Firefox: New upstream (stability/security), new Debian version (incorporating many of our patches, so our diff is shrinking). Firefox: pygnome crash not fixed, reported upstream :-/. Bugs backlog: awful. Email backlog: none
Meeting:				None listed.		
<b>jbailey</b>						
General			General	jbailey		<b>Not present e-mail update requested.</b> * ToolchainRoadmapNg: Led a group discussion at the Distro Sprint with doko – See <a href="http://people.ubuntu.com/~jbailey/thinclient.txt">http://people.ubuntu.com/~jbailey/thinclient.txt</a> for initial brainstorm. For those interested in participating, please see <a href="http://people.ubuntu.com/~scott/20060131_dropping-pre-i686_jbailey-doko.ogg">http://people.ubuntu.com/~scott/20060131_dropping-pre-i686_jbailey-doko.ogg</a> * ToolchainRoadmap: Providing timezones directly from upstream tzdata going well Targetting to upload tomorrow (Friday 02 Feb). * LocalesThatDontSuck: Update from Belocs locales coordinated with pitti. This will move localedef out of glibc and into a separate binary package. General: Distro sprint this week. Avoided the plague (/me knocks wood). Spent time talking with Martin about Main Inclusion and support. mdz same question for belocs ToolchainRoadmap+1 is behind because of the lack of test build. I think it was due in December, but depended on Soyuz.
Meeting:				None listed.		
<b>kamion</b>						
Essential	Informational	Informational	ubuntu-express	kamion	?	Informational overview spec. Was:Uploaded an initial working-for-me version; and have spent a fair bit of the distro sprint polishing away some of the really egregious bugs. Made cdebconf and debconf coinstallable and added preliminary support for using cdebconf here; initial testing suggests it doesn't provide really noticeable speed benefits, but it may help avoid some compatibility bugs. Started bringing Tollef up to speed on where things are. Added first cut at a to-do list on the wiki (UbuntuExpress/ToDo) so that Tollef and Jonathan can dive in. Now: 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.
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: Update given in u-e above.
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: Update given in u-e above.
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: No update given.
Essential	Approved	Approved	ue-language-packs	kamion	3	Was: No update. Now: No update given.
Medium	Approved	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-ftarchive bottleneck, but that will take some work.)
Medium	Approved	Implemented	cd-bootloader	kamion	5	Was:Added an accessibility menu for UbuntuExpress/Accessibility. Now: Localised help done. Implemented.

General			General	kamion			misc: Have been receiving basic training on ftpmaster work in Soyuz; I can do some NEW queue processing but can't do override changes yet (including main<->universe changes and removals); please ask elmo for the latter. Disabled archive-copier by default. next-week: Really kill off the Espresso UI responsiveness problems and start in on the rest of its to-do list.
<b>Meeting:</b>							None listed.
<b>keybuk</b>							<b>Not present e-mail update requested.</b>
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: networking hotplugs again, known bugs: no /etc/resolv.conf and no ifrename Now: testing of n-m underway, when it works, it's great. going to modify it to work better for us, and then decide whether it's ship-able or desktop-able. resolv.conf bug fixed in ifupdown, still to write iftab helper for udev but it's high on todo now. <b>Note: Please send mdz an update on network-manager please.</b>
High	Implemented	Implemented	hardware-detection	keybuk			Implemented.
Medium	Braindump	Braindump	streamlined-boot	keybuk	10		Was: Remaining changes are to the cleanup scripts and improving readahead; no new breakages expected. <b>Spec to be completed/approved please. Will this be completed or deferred?:</b>
General			General	keybuk			
<b>Meeting:</b>							None listed.
<b>krstic</b>							<b>Not present no e-mail update received.</b>
Proposed	Pending Approval	Drafting	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: Matt and Ivan negotiating on spec approval. Spec still not approved.
<b>Meeting:</b>							None listed.
<b>lathiat</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 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. <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>							To discuss zeroconf with mdz to move spec through to approved, has this been completed yet?
<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		Implemented.
High	Deferred	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	Approved	simplified-livecd	tfheen	?		Was: Support for putting the live image on USB stick/hard drive added, support for persistency in a loopback (ext2/ext3/whatever) filesystem on vfat added, keymapper stuff Not Yet There, now autoconfigures all found network devices. Now: some further work done in London, It's currently missing stackable file systems (which should make building the CDs a bit quicker) and suspend to disk (pending a patch from me to be tested). I'm wondering if it should encrypt all the swap too, to not possibly leave private data behind. Keymapper still not there. We need customisation docs, I get daily mails on how to customise the cd.
Medium	Approved	Implemented	probe-for-root-filesystem	tfheen	10		Was: no progress. Now: started on it today, will hopefully be completed today as well. Now:implemented <b>Note: please add this to the flight 4 announcement.</b>
Medium	Approved	Approved	live-cd-performance	tfheen	?		Was:waiting for scott to do readahead magic, no progress on lzma Now: no further progress, need to do lzma testing. BLOCKED. Waiting for Scott to produce readahead infrastructure
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		faster-networked-x-through-nx: no progress, some sabdfl interest. We might want to get this spec beefed up and ship nomachine nx stuff in universe misc: cleaning up some amd64 stuff, such as getting ddcprobe working, reading up on espresso to be able to help Colin, some bug gardening blocked on: have been blocked on bits of LP not working as expected (debootstrap broke) and the live cd build failing (which has now been fixed). Still no access to popcon.u.c next week: get rest of specs cleaned up, get going on espresso <b>Note from mdz - please make espresso your highest priority now; the existing improvements in simplified-livecd and live-cd-performance are already looking very good for dapper.</b>
<b>Meeting:</b> None listed.						
<b>mjg59</b>						
High	Drafting	Drafting	power-management-configuration	mjg59	?	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: No update received.
General			General	mjg59		<b>Note from ogra: power management is implemented so far ... apart from normal bugfixing and a lid mode to lock the screen it should be fine.</b>
<b>Meeting:</b> None listed.						
<b>mvo</b>						
High	Approved	Approved	release-upgrades	mvo	10	Was:- testing - evaluated user feedback - fixed some packages that broke upgrades - send report about current status of the upgrade to ubuntu-devel - started to write a NonInteractive DistUpgrade tester to autotest problems during the dist-upgrade - BIG problem: a single failed pkg makes a upgrade stop halfway through Now: * - various bugfixes, more flexible rules - non-interactive Dist-Upgrader ready
High	Approved	Approved	third-party-packages	mvo	10	Was:New-look implemented, can this go into dapper? or is it too late? <a href="http://people.ubuntu.com/~mvo/gnome-app-install/new-look/gai--new-look.png">http://people.ubuntu.com/~mvo/gnome-app-install/new-look/gai--new-look.png</a> ) The old treeview doesn't scale well with many packages, * gdebi: improved ui (HIG), drag'n'drop. do we want it in main as default handler for .debs? <b>Note from mdz: we definitely want gdebi in main and if it feels good, in desktop</b> Now: - gnome-app-install gui improvements (new-look branch) - menu-data file updates - non-root mode - uploaded.
Medium	Approved	Implemented	unattended-package-upgrades	mvo	3	Was: HIGification of update-manager, software-properties, language-selector Now: Implemented.
Medium	Braindump	Braindump	default-apt-sources	mvo	?	No update and spec not yet approved. To be deferred?
General			General	mvo		Did: * misc: - new update-manager that fixes a annoying focus, problem, fix a apt regression with install and --print-uris, usual bugtrage etc Will do: - revert update-notifier back to use libgamin instead of gnome-vfs to fix 100% cpu consumption bug - talk to infinity about a chroot for the automatic dist-upgrade testing.
<b>Meeting:</b> None listed.						
<b>ogra</b>						
High	Approved	Approved	thinclient-faster-startup	ogra	?	Was:final spec changes, approved Now: wrapped all preseed values to not call debconf-communicate if not necessary, only missing bit is initscript handling.
Medium	Approved	Approved	thin-client-memory-usage	ogra	5	Was:initscripts netboot mode implemented Now: kernel image handling implemented (dropping of I-R-m from thin clients), only missing bit is nbd swap
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 ... sabdfl images after the asia tour. Now: no work done * general: tons of Itsp merges, bugfixes and small enhancements, powerpc can bootstrap thin clients now (still some yaboot bits missing to make it fully work), xscreensaver fixes, serial mouse autodetection: no valuable feedback yet, usplash-on-thin-clients spec (infinity): implemented * next week: finish Itsp nbd implementation, finish init script handling in Itsp, finish powerpc support for Itsp, flight4 preparation, more Itsp merges (its really nice to see that debian speeds up to match feature freeze with their Itsp enhancements for us, even if there is no urge for them), implement a "lock only" mode for gnome-powermanagers lid function (sabdfl bug #29881).
General			General	ogra		<b>Note from mdz: please prioritize completion of the thin-client-* specs over other small features for Itsp; need to finish those off -once they're complete, ask the LTSP guys for feedback since they were driving the requirements</b>
<b>Meeting:</b> ogra and infinity to discuss faster-startup (initscript removal etc).						
<b>pitti</b>						
High	Implemented	Implemented	belocs-locales	pitti	2	Implemented.

Medium	Approved	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	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	Implemented	language-pack-vs-support	pitti	?	Implemented.
Medium	Approved	Approved	langpacks-desktopfiles	pitti / zyga	5	DONE: implemented for .desktop files; +- 50% implemented, .directory currently being worked on by zyga, and he will look at .server too. <b>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</b> Was: * implemented langpack support for .directory files * added cdbcs part for langpack support for .server files * zyga looked into the gnome side of that and should have something going by start of next week (otherwise I'll finish that; we will definitively have it for dapper) * wrote a script to track rebuild progress and catch packages which need manual fixes <b>Note: KDE bits handed off to Riddell</b> Now: 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.
Medium	Deferred	Deferred	firewall	pitti	?	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; BLOCK: final approval by mdz this week so far: * evaluated scim for main inclusion and functionality, integrated its modules into language-support for OOTB support for Asian languages * changed PowerPC's pmi to not depend on pbuttonsd any more * improved sudo hint, added manpage * some bug fixes * caught up with lots of stuff that got deferred in the sprint week (email, bounty review, security updates, bug mail) status of unimplemented specs: * 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) other stuff next week: * release the pile of pending security updates, BLOCK: working -security uploads * fix breakage of Georgian langpacks in breezy-updates, BLOCK: breezy-updates uploads * catch up with bug triage some more * find out why tbird locale packages don't work, upload m-t-locale-all source package, drop obsolete locale source packages
General			General	pitti		
<b>Meeting:</b>						None listed.
<b>seb128</b>						
Essential	Implemented	Implemented	gdm-keyboard-layout	seb128		Implemented.
Essential	Approved	Approved	dapper-desktop-plan	seb128	10	Was: New ver of Gnome installed. Now: to be done next week.
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	Approved	video-playback	seb128	5	Was:gst0.10 looks great Now: No update.
Medium	Implemented	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	Approved	rhythmbox-ipod	seb128	5	Was: gstreamer0.10: updated rhythmbox. Now: No update. this week: catching up with bugs and mails from previous week, some GNOME updates, tracked some issues with the current GNOME and forwarded them upstream. next week: GNOME 2.13.91, dapper-desktop-plan
General			General	seb128		
<b>Meeting:</b>						None listed.
<b>sivan</b>						
Medium	Approved	Approved	home-user-backup	sivan	10	<b>E-mail update received.</b> 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: - 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.

General			General	sivan		<p>Todo: - See how threading can be used to not block on time consuming operations like burning a backup volume, calculating fs data, searching for a file on the toc etc..</p> <p>- Finish and connect all pieces to the GUI. It is, quite some more work. I'm now going to cut down feature to try and make it as quick as I can to make it to FF:</p> <p>- Backup only to empty removable media (appending to sessions is a nice to have, not sure if I can pull it together for this release)</p> <p>- Restore only to an alternative location.</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: No update
High	Approved	Approved	simplify-kde	jr	?	Added as a Dapper goal. Now:
High	Approved	Approved	kubuntu-express	jr	25	Was: reading kamion's code Now: 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)
Medium	Approved	Approved	kubuntu-documentation	jr	10	Was: build fixes, releasenotes is caught up, writers starting on quickguide now. Now: No update
Medium	Pend Review	Pend Review	kubuntu-system-tools	jr	10	Was: no update given. Spec to be approved please. Now: No update
Medium	Approved	Approved	kubuntu-package-manager	jr	20	Was: no update given. awaiting bounty approval from Matt & Mark. Now: No update
Low	Braindump	Braindump	langpacks-desktopfiles-kde	jr	?	Was: investigated for KDE, looks possible if careful to avoid kconfig/localed loop. <b>Spec to be approved please.</b> Now: No update
Proposed	Braindump	Braindump	kubuntu-launchpad-integration	jr	3	Was: No update given. <b>Spec to be approved please.</b> Now: No update
General			General	Riddell		<p>also: getting ipod slave to work, fixing kdelibs to ignore Gnome's new autostart files, get kde network-manager working (but needs CVS network-manager so not for dapper)</p> <p>todo: kubuntu-express, flight 4.</p>
<b>Meeting:</b>						
<b>General:</b>						
General			General Comments	All		<p>* Check your Priorities, Statuses, Estimated Developer Days and Expectation of Delivery in LP each week and keep them up to date.</p> <p>* Remember to mention if actions listed here one week, such as discussions etc, have been completed the next week.</p>
<b>Meeting:</b>						