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: 02 March 2006
ajmitch						Not present – goal deferred.
Medium	Deferred	Deferred	selinux	ajmitch	?	Added as a Dapper goal. Was: 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> None listed.
Meeting: BenC						
High	Implemented	Implemented	kernel-roadmap-dapper	ben-collins		Informational overview spec. Implemented.
_	Implemented			ben-collins		
High	impiementeu	Implemented	newer-hotplug-subsystem	Den-comins		Informational overview spec. Implemented.  Pretty much implemented. Announcement was sent out. Note from mdz: the remainder of server-hardware-testing is to collect information from the
Proposed	Implemented	Implemented	community-server-hardware-testing	ben-collins	?	community on which hardware they are testing, and track test results through the release cycle, so that should be ongoing
Medium	Implemented	Implemented	ubuntu-server-kernel	ben-collins	1	Implemented.
Medium	Implemented	Implemented	preventing-hardware-support-regr	ben-collins	3	Implemented. 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.
General			General	BenC		Kernel Status: All architectures seem to be stable. There are a few problems with PPC Sound on some system types. Work with BenH to resolve this. i386 and amd64 seem to be mostly 100%. The only major bugs seem to just be affecting the bug submitter. We are still seeing oopses in squashfs, not even on i386. The SquashFS maintainer has contacted me, and is trying to resolve what he thinks is an issue with unionfs interaction. No other major issues to speak of. If anyone knows of any real show stoppers, let me know now.  Issues: Bug maint is really a lot harder with malone. Not sure if it's the newness, I'm really stupid, or Malone just doesn't like me. I haven't taken the time to really pin down the usage cases that makes it harder than bugzilla.
Meeting:						None listed.
daniels						Not present – spec implemented.
High	Implemented	Implemented	x-roadmap	daniels	35	Implemented.
General			General	daniels		
Meeting:						None listed.
dholbach						
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		apt-get.org: it's done! (628 FTBFS, 320 reviewed, 73 ready to go), list handed to James for syncing example-content: new tarball uploaded, example-content visibilification done, casper changes handed to Mithrandir (guess some love is needed) this week (done): GNOME 2.13.92, bug triage, apt-get.org this week (todo): more bug triage - gnokii, gnome-phone-manager update and look into making GNOME bluetooth work again, maybe even nautilus-sendto with bt next week: UI sprint important: popcon would be great to have to prioritize MOTU fixing efforts Note from mdz ping elmo about the RT ticket # for popcon; should be just adding an account for tollef
Meeting:						None listed.

Medium   M	doko						
Medium Person Provided Person Provided Person Perso	Proposed	Informational	Informational	openoffice	doko		builds succeeded, amd64 packages, ia32-libs* updated (hi seb128;), Riddell: please check kde), -l10n still building (12+ hours), should be ready for new
Medium Province Provi	High	Approved	Approved	openoffice-gnome	doko	?	
Approved Approved Prediction	Medium	Approved	Approved	toolchain-roadmap	doko	28	are scheduled for February. GCC 4.1.0 status - RC2 now, for Ubuntu it's Java only <a href="http://gcc.gnu.org/ml/gcc/2006-02/msg00592.html">http://gcc.gnu.org/ml/gcc/2006-02/msg00592.html</a> the changes compared to RC1 look unrelated after review GCC 4.0.3 status - the plan was to have a release immediately after the 4.1.0 release. No new update. GCC 3.4.6 status - asked the maintainer, waiting for reply, RC should have been Feb16, release end of Feb nearly all changes are backports for C++ regresssions Note that for all release branches only regression fixes are allowed at that point, so we may set this target to completed as well, considering any further uploads as bug fixes. Toolchain related: the current make 4.1 beta4 is suboptimal. rc1 is released, maybe it's worth an update. See <a href="http://bugs.debian.org/342726">http://bugs.debian.org/342726</a> will be implemented shortly, but it's missing updates for the final gcc-3.4.6 and gcc-4.0.3 releases. upstream did release
Approval Approval Approval pava-roadmap doko Approval pava-roadmap doko Approval Approval pava-roadmap pava-roadmap doko Approval General doko Approval General Approval General Approval Pava-roadmap and pava-ro	Medium	Approved	Approved	python-roadmap	doko	10	of uploads to drop python2.3. I'm building a test repository on p.u.c, so people can test it, and its ready for our next transition to 2.5. Planning to have an external python2.5 repository for dapper (outside of dapper). Delayed this week due too OOo work. low priority target. Still pending: The update to 2.4.3.
General doks  Meeting:  Figh  Medium Implemented Implemented Implemented Implemented Implemented Implemented Observer CD. Missing/buggy: apache2 for "central snakeoil SSL setup": missing 2 packages. "Create an MD5 checker for the Ubuntu Installer rescue mode": deferred. "Ship a Server CD. Missing/buggy: apache2 for "central snakeoil SSL setup": missing 2 packages. "Create an MD5 checker for the Ubuntu Installer rescue mode": deferred. "All code has been done. Admins did not deliver #22." "Provide a RCS #eto 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). Note that this goal is considered Implemented for Dapper. Remaining pieces deferred to Dapper-1. added LAMP installatary to server CD. Missing/buggy: apache2 for "central snakeoil SSL setup": missing 2 packages. "Create an MD5 checker for the Ubuntu Installer rescue mode": deferred. All code has been done. Admins did not deliver #22." Provide a RCS #eto 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). Note that this goal is considered Implemented for Dapper. Remaining pieces deferred to Dapper-1. added LAMP installatary to server CD. Missing/buggy: apache2 for "central snakeoil SSL setup": missing 2 packages. "Create an MD5 checker for the Ubuntu Installer rescue mode": deferred. All code has been done. Admins did not deliver #22." Provide a RCS #eto out of the box" deferred to Dapper-1 added LAMP in a province of the province in a proper way in such short time). Note that this goal is considered Implemented for Dapper Remaining pieces deferred to Dapper-1 added LAMP in a province in a proper way in such short time). There is one (minor corner case) bug that is giving me headack to fix. Otherwise it ROCKS.  General Babbione Fabbione Fabb	Low	•		java-roadmap	doko	33	
Fighbione  High melemented implemented server-candy ubuntu-server and server-candy ubuntu-server in a server candy in a server candy in a server candy in a server canding in the server canding in a server canding i	General			General	doko		toolchain-roadmap - final gcc-4.0.3 (branch now frozen)
High Implemented Implemented Server-candy ubuntu-server server-candy ubuntu-server with the fabbione Implemented Implemented Implemented Implemented Implemented Ubuntu-cluster Ifabbione Implemented	Meeting:						None listed.
High Implemented Implemented Server-candy ubuntu-server  Medium Medium Implemented Implemented Implemented Implemented Implemented Implemented Ubuntu-cluster If Abbione Implemented Implemented Ubuntu-cluster If Abbione Implemented Implemented Implemented Ubuntu-cluster If Abbione Implemented I	fabbione						
Medium Me	High	Implemented	Implemented	server-candy	ubuntu-server	30	(licence) and in case packaged. "central snakeoil SSL setup": missing 2 packages. "Create an MD5 checker for the Ubuntu Installer rescue mode": deferred.  All code has been done. Admins did not deliver #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). Note that this goal is considered Implemented for Dapper. Remaining pieces deferred to Dapper+1. added LAMP
Medium Implemented Unburntu-cluster Implemented Unburntu-cluster Ifabbione  General	Medium	Implemented	Implemented	boot-from-usb	fabbione	5	Implemented.
Medium Implemented ubuntu-cluster fabbione  Implemented Implemented ubuntu-cluster fabbione  Implemented Implemented ubuntu-cluster fabbione  Implemented ubuntu-cluster fabbione  Implemented ubuntu-cluster fabbione  Implemented ubuntu-cluster fabbione  Implemented for Dapper. Remaining pieces deferred to Dapper+1. OCFS2 kernel update and several hours stress test on upstream request. Waiting their release for new userland to sync with the kernel that will allow (finally) full desync later.  *RLIMIT_PRIO: Colin did upload pam last week, Matthias has the patch for bash (pending upload) and Jeff is preparing glibc (pending upload) so at the end i was assigned a task where i had to do nothing other than reporting at the meeting SCORE!;)  *last week: a lot of bug fixing. Started working on espresso/partman changes yesterday.  *next week: i will be in holidays friday/monday and tuesday. otherwise i will be working on espresso and more bug squashing.  None listed.	Medium	Implemented	Implemented	installer-volume-management	fabbione	2	, , , , , , , , , , , , , , , , , , , ,
General General fabbione was assigned a task where i had to do nothing other than reporting at the meeting SCORE!;) * last week: a lot of bug fixing. Started working on espresso/partman changes yesterday. * next week: i will be in holidays friday/monday and tuesday. otherwise i will be working on espresso and more bug squashing.  Mone listed.	Medium	Implemented	Implemented	ubuntu-cluster	fabbione	15	has a bunch of annoying limitations to be really useful), LVS (ipvsadm and keepalived) - packages moved to main (need to check if they are on CD), ganglia - deferred (pkgs are old and missing a lot of love. Ivoks did an amazing race against time to get them done with no luck). <b>Note that this goal is considered implemented for Dapper. Remaining pieces deferred to Dapper+1.</b> OCFS2 kernel update and several hours stress test on upstream request. Waiting their
				General	fabbione		was assigned a task where i had to do nothing other than reporting at the meeting SCORE!;)  * last week: a lot of bug fixing. Started working on espresso/partman changes yesterday.  * next week: i will be in holidays friday/monday and tuesday. otherwise i will be working on espresso and more bug squashing.
	hno73						

High	Approved	Approved	example-content	henrik		Was: first package version in universe. Most of the content needs upgrading though and we need a link from Nautilus or a desktop icon  Note from Riddell: I'll try and find someone to make a kubuntu-example-content Note from mdz: dholbach: please go ahead and seed it, then it can move immediately once the review is complete Note from mdz let's have a mailing list discussion about where to put it. Now:mdz dholbach another update, Music files included as well - no idea, how to proceed with the visibilification (answers on ubuntu-devel@ were rather undecided) heno * the example files them selves are comming along fine. I haven't made much progress on the integration with Rhythmbox playlists and adding pictures to gthumb, etc.  jdub: I want directories in users's home with symlinks to example content dirs Will this be implemented in time for Dapper?
General			General	heno		
Meeting:						None listed.
infinity						
High	Implemented	Implemented	reducing-duplication	adconrad		Was:thunderbird and enigmail updates to kick mozilla out of main (yay!) pitti: DONE: dropped MySQL 4.1; final changes to drop mozilla (thanks infinity!), lots of Python 2.3 cleanup (thans doko!); PLAN: gnutls 11->12 transition next week for all packages but openIdap; BLOCK: actual mozilla demotion, need help with openIdap, need proper madison and melanie-like tools somewhere Now: pitti: DONE: mizilla and python2.3 in universe; PLAN: gnutls 11->12 transition for all packages but openIdap; BLOCK: need help with openIdap. Although this goal has an on-going component, for reprting purposes it is considered Implemented.
Medium	Implemented	Implemented	usplash-initramfs	adconrad	2	Implemented.
Medium	Implemented	Implemented	splash-down	adconrad	7	Was: To be worked on next week, need to look into some usplash/bogl misfeatures blocking changes required to make splash-down work sanely Now: Implementation for this has landed and is working. A few bugs will need to be ironed out (some text flicker, and making sure we survive for the last few seconds of the shutdown), but it's pretty much working as-is. Implemented.
Medium	Implemented	Implemented	initramfs-updates	adconrad		Implemented.
Low	Implemented	Implemented	thinclient-usplash	adconrad	4	Implemented.  * last week packaging: more initramfs-tools bugfixing, sort out "/var/run on tmpfs" issues for several daemons, fix up spiftacity to build, roll up PHP security
General			General	infinity		release (will upload after some more testing), and investigate other (PEAR, libapreq2) security vulns.  last week buildd: very constructive remote sprint with cprov to get auto-dep-wait and auto-give-back handling in the launchpad buildds, spent a fair amount of time tracking down our current build failures, started rolling out sparc buildds.  * next week packaging: Deliver some much needed love/polish to thunderbird, investigate how many initramfs bugs I can kill (or reassign to udev/kernel) before release without destabilising it in places where it DOES work.  * next week buildd: finish rolling out sparc build daemons and get sparc caught up, work with cprov (no more sprinting, just minor fixes here and there) to sort out some other UI and buildd/queue behavioral issues.  Note from mdz: mark has requested that splash-down use a reversed progress bar (reversed colors, not direction)
Meeting:						None listed.
iwj/Diziet						
High	Approved	Implemented	automated-testing	ijackson	10	Was: no change to code since last report, not blocked; now planning local test build on Xen virtual machine. piuparts looks like it doesn't really want to be integrated; it has its own chroot-handling etc., so it really ought to be run separately. Implemented. Working on setting up Xen-based virtualisation for running tests in (for safe deployment on one of my systems here, and proof of concept for datacentre arrangements). Defeated: Xen host, grub, mad bridge stuff. Battling: lvm2. To come: pbuilder, autobygtest changes/improvements. New package name 'autobygtest' is everywhere; old name to be deleted RSN.
High	Implemented	Implemented	default-applications-firefox	ijackson	10	Was: Final change for this made - turning off the 'You have chosen to open' dialogue. I have had some comments that this question is necessary for security, or that it is needed to sometimes allow the user to override a website to let them download a file rather than opening it. I will be posting about this to ubuntu-devel tomorrow. If you have an opinion, please participate there. Implemented. There has been some feedback from the 'you have chosen to open' suppression. epiphany and galeon need to disable the change which I made by default in gecko; seb128 will be sending a mail about this. No-one says so far that it prevents downloading, although the UI for getting a download is different now which has annoyed some people. If you disagree with the new way please discuss it on ubuntu-devel.
Medium	Approved	Approved	developer-documentation	ijackson	15	Was: Editing work in progress (slow). Will this be implemented in time for Dapper? No progress this week.
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		Bugs backlog: firefox situation is not so bad if I ignore the unconfirmed reports. In other news, tripped over and fixed an entertaining ssh/tcpd/SIGALRM bug today (see my activity report today, RSN).  Email backlog: ~12h ish (mixed).

Meeting:						None listed.
jbailey						
General			General	jbailey		* Last week: At a sprint. New locales and new glibc uploaded. RLIMIT stuff is in, sparc patch is in, timezone fix is in.  * Next week: toolchainroadmapng: glibc-2.4 upstream will release. Will update test packages and get them autotested
Meeting:						None listed.
kamion Essential	Informational	Informational	ubuntu-express	kamion	?	Informational overview spec. Was:Finished debconffilter 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. :-) Now: Unimplemented status (counting only things on the to-do list that I think come under features rather than bugs): keymap support, language pack support, some of the partitioning changes, yaboot support, half-decent localisation (text that comes from the debconf database is localised, but I need a small debconf change before I can make that apply to everything), and preseeding glue  Was: About 30% done: done the really hard bits which are making partman and gparted work in this framework *at all*, but need to restructure partman's UI
Essential	Approved	Approved	ue-partitioning-tool	kamion	8	and talk with gparted upstream about making it work better for us; this is mostly slogging. On the advanced partitioner, it should be possible to get help from upstream, my plan for the automatic partitioner is to make the regular installer's partitioner act approximately the way mpt specified in ue-partitioning-tool that's by far the easiest approach, and avoids pain further down the line Now: Fabio's working on a disk selector; hearing encouraging noises. I finally got back to gparted upstream, so we should have some movement there soon too. about 40% done; fabbione is making good progress on restructuring partman's UI
Essential	Approved	Approved	ubuntu-express-base-system	kamion	8	Was: language and timezone pages both done (the latter using the Evolution map widget; http://people.ubuntu.com/~cjwatson/tmp/espresso-location.png), and Tollef's almost done with the keymap page. Nearly there on the major missing bits of U!! 70% done: missing keymap handling (Mithrandir), apt-setup (pretty easy, was loosely waiting for default-apt-sources which is now done), polish up hostname handling (minor) Now: Merged Tollef's fleshed-out keymap page. It's QWERTY-only for now and the Ul's just a big list of keymaps. about 75% done; keymap support's in but needs testing and bug-fixing  Was: 80% done: blocked on doing language pack installation, and need to sort out removing packages that should only be installed in the live filesystem
Essential	Approved	Approved	ubuntu-express-copy-filesystem	kamion	3	and not on the target system Now: Working on removing live-only packages; mostly done, just waiting on the buildd to deliver an extra manifest file (discussed with infinity earlier today). After that I only need to arrange to copy network configuration over and I think this spec will be implemented. 95% done; need one more piece from the buildds which infinity is doing, and need to copy network configuration.
Essential	Approved	Approved	ubuntu-express-bootloader	kamion	2	Was: Update given in u-e above. Now: 80% done: all infrastructure there, just need to make yaboot work the same way so powerpc is usable, and fix some high-impact bugs (like grub having to be installed from the network at present) 90% done; high-impact grub bugs fixed, just yaboot to go now  Was: I'm part-way through the "Ready to install" page; shouldn't take much longer. about 60% done: welcome/language page pretty much done, keymap
Essential	Approved	Approved	ue-gnome-ui	kamion	15	page missing (Mithrandir), personal information page needs a good rub with a duster, location page done, ready to install page mostly done, install progress dialog done but missing demo (waiting for content from art folks) Now: about 70% done: keymap page fleshed out although needs polishing
Essential	Approved	Implemented	ue-language-packs	kamion	3	Was: 0% done: was blocked on the language page, done earlier this week, so can make progress soon now – this is one of the smaller specs. I need to clone the progress bar cancellation support I did for cdebconf earlier into debconf, and after that it's straightforward Now: Implemented. 100% done
Medium	Implemented	Implemented	cd-build-process	kamion	2	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	Implemented.
General			General	kamion		next-week: UI sprint. Keep on truckin' through UbuntuExpress/ToDo; expect to be concentrating on the partitioner. Might need to have another serious attack at the NEW queue and anastacia.
Meeting:						
keybuk						Not present – e-mail update received.
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	Implemented	Implemented	network-magic	keybuk	20	Implemented. Changes to network manager done, and it's been moved to main; My inclination is to install by default on the LiveCD but not on in desktop Note from mdz: excellent idea and if you can think of a way to get it into desktop by default and gracefully roll back, let's do that too
High	Implemented	Implemented	hardware-detection	keybuk		Implemented.
Medium	Implemented	Implemented	streamlined-boot	keybuk	10	Implemented.
Low	Implemented	Implemented	urgent-reboot-notification	keybuk		Implemented.
General			General	keybuk		Friday: Internet line installed, tested and brought up; lost much of the afternoon to getting e-mail sorted again and packing for trip.  Monday onwards: Multi-arch sprint in Oslo with Tollef.

Meeting:						None listed.
Kinnison						
High General	Approved	Implemented	power-management-configuration  General	dsilvers	?	Was:* Spec rewritten and approved * 90% implemented. * Remaining: Hibernate-button support. Remaining portion to be completed asap – to allow for Dapper inclusion. Now: In simple terms the spec is now 'implemented'. I have integrated a lot of upstream changes and I have gotten upstream to take on a significant portion of the changes I made locally. What remains are bugfixes almost entirely. There are two oddities I'm currently investigating.  * General: Had day off for FOSDEM travel; continued investigating core-duo for powernowd. Assisted infinity with buildd stuff.  - Also filed bug about building superseded source for infinity/cprov to deal with.  * Future: Fixing bugs in g-p-m, attempt to solve powernowd issue. acpid and acpi-support may need love, still reading bugs. pbbuttonsd may need love to play nicely with g-p-m, or else g-p-m needs the loving.  - Also may end up assisting with bringing up new arch (sparc/hppa?) for buildds depending on if cprov/infinity have any problems or not.  * Blockers: Still waiting on kernel change to get a battery button key assigned. Upstream g-p-m are triggering battery display events on KEY_WWW right now because we can't find a better one.  * Bugs: g-p-m has 33 open; acpid has 3 open; acpi-support has 125 open; powernowd has 14 open.  - Can't give more detailed analysis right now because I haven't worked through it all yet.
						Note from mdz could you sit with Kamion sometime soon and see if you can help bring espresso on schedule?
Meeting:						None listed.
krstic						Not present, goal deferred.
Proposed	Deferred	Deferred	hardware-testing-catalog	krstic	?	split off as hardware-testing-catalogue mdy & BenC are handing community-server-hardware-testing etc. This goal is deferred to Dapper+1.
Meeting:						None listed.
lathiat						Not present – goal deferred.
High	Deferred	Deferred	zeroconf	lathiat	?	As per mdz this goal is deferred, as we have unresolved issues and it's too late to do much about it.
Meeting:						
mdz						
Essential	Implemented	Implemented	dapper-release-process	mdz		Implemented.
Meeting:						None listed.
Mithrandir						Not present – e-mail update received.
High	Implemented	Implemented	media-integrity-check	tfheen	2	Implemented.
High	Deferred	Deferred	network-authentication	tfheen	30	Note from mdz: let's defer network-authentication officially from dapper goals.
High	Implemented	Implemented	simplified-livecd	tfheen	?	Implemented.
Medium	Implemented	Implemented	probe-for-root-filesystem	tfheen	10	Implemented.
Medium	Implemented	Implemented	live-cd-performance	tfheen	?	Implemented.
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 Decision taken to defer this to Dapper+1
Low	Implemented	Implemented	livecd-squashfs	tfheen	?	Implemented.
General			General	Mithrandir		<ul> <li>misc: hacking espresso a bit, kbd-chooser should now be merged or at least mergeable. Am in sprint with Scott, so not much other has been going on.</li> <li>blocked: no</li> <li>next week: more espresso hacking after sprint finishes.</li> </ul>
Meeting:						None listed.
<b>mvo</b> High	Approved	Approved	release-upgrades	mvo	10	Was: It is essentially complete, but we need to continue to track its deployment in production as far as infrastructure. Note from mdz: Please proceed with seeding/promotion/metapackages and then update it to implemented Now: Work continued on this Including some fixes and a local auto-test environment.

						Was: * uses gettext for the desktop files * menu-data updated and split out into own pkg * "All" category added * search improvments - added splash for grub
High	Implemented	Implemented	third-party-packages	mvo	10	Now: implemented, the problem is we don't really have any that are available in a external repository
Medium	Implemented	Implemented	unattended-package-upgrades	mvo	3	Implemented.
Medium	Implemented	Implemented	default-apt-sources	mvo	?	Was:- default-apt-sources: * worked on the per-queue-failure code, decided to do something simpler. Spec to be progressed to approved. Now: implemented as described in http://wiki.ubuntu.com/DefaultAptSources (apt/aptitude/synaptic uploaded to dapper) Did:
General			General	mvo		- wrote lp custom-upload-format handler for dist-upgrader and some support to generate a matching changes file, in contact the lp people about it - misc: seeded gdebi - testing/bugs/various updates (g-a-i, update-manager, gdebi, gksu, gnome-system-tools, python-apt) "Hot spots" - can we filter out open bug-reports on unsupported packages in malone (#33342)? - is the debian bug importer that we had for bugzilla runing? Will do: - work with the lp people to get the dist-upgrader stuff into the archive - fix debconf problem during dist-upgrade - get hold of infinity to get the auto-dist-upgrade test chroot setup - bug fixing - ui sprint next week
Meeting:						None listed.
ogra						Not present – e-mail update received.
High	Implemented	Implemented	thinclient-faster-startup	ogra	?	Implemented.
Medium	Implemented	Implemented	thin-client-memory-usage	ogra	5	No way to make nbd-server create swap files on the fly before feature freeze, started working on a patch to have it ready for dapper+1, apart from that (and possible improvements through including dash needs more testing for dapper+1) <b>The rest is implemented</b> . to not loose the nbd requirements, i created a new spec: https://wiki.ubuntu.com/FullyAutomaticSwapServer
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	Implemented	Implemented	screensaver-default-image	ogra	?	Implemented. xscreensaver package work done, jdub wants to do the artwork related stuff. The development is complete but artwork is still pending (due by UI freeze, coordinate with silbs/jdub/etc.)  * general: edubuntu-docs is sitting in NEW, it contains two howtos to support hardware and software setup on edubuntu. fixed all (xine-ui fix pending locally) media players to work with gnome-screensaver, closes a bunch of g-s-s bugs. looked at the possibility to merge the x-s-s config gui for single screensavers
General			General	ogra		into the g-s-s ui, but that seems rather a dapper+1 thing (mockup: http://people.ubuntu.com/~ogra/gss_pref_shot.png). closed more g-s-s bugs looked with petter at Itsp audio problems if the same user is used multiple times (kiosk mode) patch pending, needs testing: http://people.ubuntu.com/~ogra/esd.patch * next-week: more screensaver bug work, more Itsp code review and tests, look into the installer part of Itsp (Itsp-build-client) if its possible to improve the progressbar handling, test the esound patch, general bugwork.
Meeting:						jdub to provide screen-saver artwork.
pitti						
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	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	Implemented	Implemented	langpacks-desktopfiles	pitti / zyga	5	Was: DONE: fixed the majority of packages which don't use cdbs+gnome.mk; PLAN: do remaining 25ish manual package fixes, discuss the stuff with gnome/fd.o upstream. Update: the last remaining packages were fixed on Friday morning and this spec is now Implemented.Now: DONE: fix all non-KDE packages which needed manual updating, spec completed; PLAN: discuss the stuff with gnome/fd.o upstream.

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; To be delivered by 1 May 2006. DONE: negotiated bounty with carstenh, approved by mdz; target date: May 1st; no blocks any more
General			General	pitti		status of unimplemented specs:  * reducing-duplication: DONE: bounty for openIdap gnutIs12 migration set for vorlon; PLAN: gnutIs 11->12 transition for all packages general stuff done this week: security updates, bugs, bugs, bugs, and CD testing plan:  * my spec implementations don't have any apparent big bugs, so I'm going to concentrate to utopia related bug fixes first most important outstanding utopia issue ATM is to fix the unmounting, so that icons go away when umount finishes, not already when it starts  * Sort out power management mess on ppc with Kinnison (pbbuttonsd and g-p-m fighting each other)  * I also have an awful lot of printing bugs, I could use a little help there if anyone is interested; otherwise I'll try to shake the worst ones out for dapper.
Meeting:						None listed.
seb128						
Essential	Approved	Approved	gdm-keyboard-layout  dapper-desktop-plan	seb128	10	Implemented. Was: workspace switcher applet with tooltip uploaded, screenshot of session dialog change pointed by mail to mark (waiting for a reply to use the patch), investigated using a custom GTK theme for GDM theme (some changes for that went upstream after discussion with them, we may want some other small changes easy to do). Will this be implemented in time for Dapper?  Summary of the changes for it (using https://wiki.ubuntu.com/DapperDesktopPlan):  *GDM "We are going to:" points are done. To note: - the icons are broken by a gnome-icon-theme change but I've a fix pending after discussion with upstream, I'll upload today the language selector has been moved to mvo - "Default System Session" should be renamed because it's not clear enough according to the spec who should decide of a better label?  *network-applet vs. Network Manager: network-manager has not been pushed to the desktop  *"Log Out" is not easy enough to find: that change has been made but (happens only for new installations sincethat's user configuration)  *The session dialog need to be reworked: the new dialog has been made. It's called from the panel applet. I'll fix the panel menu to have only one item and calling that dialog today. The icon set doesn't match the GNOME one though we need to get new icons for it do we have some contractor working on that?  I'm waiting for a reply from Mark to my mail pointing to the screenshot of the version with a "Lock" icon to know if you want to make that change  *Workspace switcher: change has been uploaded  *battstat applet or gnome-power-manager: that point is about a new icon. Is that a part of the icon theme we will get for dapper?  *update notifier: that has been done by mvo  *"Add to Panel" dialog: The changes have been made out of the new icons for the menu bar and main menu  *applets: We assigned bugs we got about that but didn't do a applet by applet review  *Top panel icons: The changes have been made. There was some discussions from the documentation team about making yelp d
						Now: GNOME 2.13.92, updated a bunch of GNOME packages to ship a -dbg, session dialog change for "session lock" uploaded, load of bugs triage and fixing.
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	Implemented	Implemented	video-playback	seb128	5	Implemented, mail for testing has been send to the ubuntu-devel-announce list (thanks Daniel)
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	Deferred	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		Todo this week: uploading gconf schemas registration speeding work, work epiphany(galeon) for firefox change, panel submenu asked by Mark, some polish on the session dialog, bug triage.  Next week: UI sprint
Meeting:						None listed.

## Dapper Dev Status 02-March-2006.ods

sivan						Not present – no e-mail update received.
Medium	Approved	Approved	home-user-backup	sivan	10	Was: sivang 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. Now: I've still got work to complete the goal, I have ran into a bad IO problem that delayed completion. I would require 2 more days, if not approved, I will continue in universe. (the issue is solved)
General			General	sivan		
Meeting:						None listed.
Riddell						
High	Implemented	Implemented	kubuntu-roadmap-dapper	jr	80	Implemented - flight 4 released, new kubuntu-default-settings with a lot of tweaks
High	Implemented	Implemented	simplify-kde	jr	?	Implemented.
High	Approved	Approved	kubuntu-express	jr	25	Was: is now working up to partitioning stages – to be worked on in the next week. This is still under attempt to be completed for Dapper. Now: aiming to have initial release on Friday
Medium	Approved	Approved	kubuntu-documentation	jr	10	Was: documentation seems to be on track for docs freeze next month Now: no update given
Medium	Implemented	Implemented	kubuntu-system-tools	jr	10	Implemented.
Medium	Implemented	Implemented	kubuntu-package-manager	jr	20	This spec is is implemented, however the .deb installer part is deferred.
Low	Deferred	Deferred	langpacks-desktopfiles-kde	jr	?	Was: investigated for KDE, looks possible if careful to avoid kconfig/klocale loop. Now: new pending review, likely aim for dapper + 1. Deferred as can not be completed in time for dapper.
Proposed	Deferred	Deferred	kubuntu-launchpad-integration	jr	3	Was: No update given Now: moved target to dapper + 1. Deferred
General			General	Riddell		also: uploading bug fixes from others, testing CDs for GNU/Linux User & Developer Magazine next week: user interface sprint
Meeting:						
General:						
General			General Comments	All		* Check your Priorities, Statuses, Estimated Developer Days and Expectation of Delivery in LP each week and keep them up to date.  * Remember to mention if actions listed here one week, such as discussions etc, have been completed the next week.  * Note the the Dapper Feature Freeze is now in effect (https://wiki.ubuntu.com/DapperReleaseSchedule )
Meeting:						None listed.