

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: 30 March 2006
<b>ajmitch</b>						<b>Not present – goal deferred.</b>
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>
<b>Meeting:</b>						None listed.
<b>BenC</b>						<b>Not present, on leave – no e-mail update received.</b>
High	Implemented	Implemented	kernel-roadmap-dapper	ben-collins		Informational overview spec. <b>Implemented.</b> Bugs have mostly been caught up with.
High	Implemented	Implemented	newer-hotplug-subsystem	ben-collins		Informational overview spec. <b>Implemented.</b>
Proposed	Implemented	Implemented	community-server-hardware-testing	ben-collins	?	Pretty much <b>implemented.</b> Announcement was sent out. <b>Note from mdz: the remainder of server-hardware-testing is to collect information from the community on which hardware they are testing, and track test results through the release cycle, so that should be ongoing</b>
Medium	Implemented	Implemented	ubuntu-server-kernel	ben-collins	1	<b>Implemented.</b>
Medium	Implemented	Implemented	preventing-hardware-support-regr...	ben-collins	3	<b>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.</b>
General			General	BenC		
<b>Meeting:</b>						None listed.
<b>daniels</b>						<b>Not present – spec implemented.</b>
High	Implemented	Implemented	x-roadmap	daniels	35	<b>Implemented.</b>
General			General	daniels		
<b>Meeting:</b>						None listed.
<b>dholbach</b>						
High	Implemented	Implemented	best-practices-bugs	dholbach		<b>Implemented.</b>
High	Implemented	Implemented	test-plans	dholbach		<b>Implemented.</b>
Low	Implemented	Implemented	inclusion-of-docs	dholbach		<b>Implemented.</b>
General			General	dholbach		icon-mission: icon page complete, workflow with art team implemented (apt-ftarchive is unhappy sometimes, need to investigate) this week (done): finished technical aspects of the icon world, *started* catching up with bug triage this week (todo): bug day, more bug triage, catching up with motu uvf next week: bug triage, working on organising the motu dapper fixage
<b>Meeting:</b>						None listed.
<b>doko</b>						
Proposed	Informational	Informational	openoffice	doko		Was:results from the OOo sprint last weekend in the archive (closed about 120 reports for things fixed in 2.0.2, fixed another 15 at the weekend or later), more complete report today to ubuntu-devel. Now: sprint notes at <a href="https://lists.ubuntu.com/archives/ubuntu-devel/2006-March/016568.html">https://lists.ubuntu.com/archives/ubuntu-devel/2006-March/016568.html</a> , packaging fixes, splitting help pot files, new locale. outstanding: two crashes (atk is currently addressed upstream). two new locales, bug fixes, finding that we import all message strings as translated into rosetta, en-au dictionary and thesaurus available (jdub, for your slides :-), working on OOo 2.0.2 packages for breezy (low prio)
High	Implemented	Implemented	openoffice-gnome	doko	?	Was:gnome-file-selector (needs more fixes -> martink, next week). Now: 2.0.2 release announced today, -110n package uploaded, other packages will follow after flight-5

Medium	Implemented	Implemented	toolchain-roadmap	doko	28	final versions in the archives for all architectures (v8 on sparc), java problems on hppa (not that critical for main), lamont not yet happy, infinity starts feeling better. glibc i386 on amd64 fixed, patch comparison (unstable vs. dapper) beeing addressed.
Medium	Approved	Slow progress	python-roadmap	doko	10	Was: : final gcj-4.1.0, then only change this week an update to current CVS leading to 2.4.3, plus bug fixes. No Update given.
Low	Deferred	Deferred	java-roadmap	doko	33	Was: native-gcj: gij/gcj-4.1 update, eclipse update, some package rebuilds. implemented, without -doc packages (API documentation) – what can be implemented has been (Ooo requirements) , the rest is deferred. Now: java problems on hppa fixed, glibc could use a patch comparison (unstable vs. dapper, hint, hint jbailey)
General			General	doko		- other: preparing ttf-dejavu updates, ttf-dejavu font backport, looking for fonts for printing, python-2.4.3 candidate - plans for next week: focus in font/printing bugs and printing related packages
<b>Meeting:</b>						<b>Discussion required between doko and jbailey re glibc patches.</b>
<b>fabbione</b>						
High	Implemented	Implemented	server-candy	ubuntu-server	30	All code has been done. <b>Note that this goal is considered Implemented for Dapper. Remaining pieces deferred to Dapper+1.</b> added LAMP install target to server CD. Missing/buggy: apache2 for "central snakeoil SSL setup" and kernel -server as default from CD install. Added rc.local support on mdz/sabdfi request.
Medium	Implemented	Implemented	boot-from-usb	fabbione	5	<b>Implemented.</b>
Medium	Implemented	Implemented	installer-volume-management	fabbione	2	<b>Implemented.</b> There is one (minor corner case) bug that is giving me headache to fix. Otherwise it ROCKS.
Medium	Implemented	Implemented	ubuntu-cluster	fabbione	15	<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 release for new userland to sync with the kernel that will allow (finally) full desync later. Release is taking a bit longer. Waiting ocfs2-tools release for new userland to sync with the kernel that will allow (finally) full desync later. Release is taking a bit longer, pinged upstream, no answer yet. Got the SAN almost up and running. Missing to configure the 2x2Gb fiber switches and get some controllers around different machines to start testing.
General			General	fabbione		* last week: X bug fixing/triage/headackes/larting/bashing/killing/... redhat-cluster-suite bug fixing and a bit of sparc bug fixing, got mono working on sparc with David Miller :) * next week: bug fixing + X hug day tomorrow. Prepare redhat-cluster-suite breezy-update for a missing init script. Wacom in X needs love very soon (found a can of worm looking at the bugs). Going to announce sparc CDs later today since they have been finally tested. * bug work has bottle necks on malone missing ability to do multiple bug processing. (Discussed with LP people already)
<b>Meeting:</b>						None listed.
<b>heno</b>						
High	Implemented	Implemented	example-content	henrik		<b>Not present – goal implemented.</b> <b>Implemented.</b> I've now set all the filetypes to 'Selected' status, which means what is there can ship, but if something better comes along we can/should switch. Looking at the original spec, the filetypes mentioned there have been assembled, but the second section which describes integration with various apps, like evolution, has not been done. We decided that we didn't want to mess with user profiles at this point, but might try it for dapper+1 after more discussion. So in that sense we might consider the spec as partially implemented, partially deferred (as of later today when I upload a new tarball). Now: Implemented. Some updates and tweaks to individual files will continue to be made. mdzzzz.ogg is no longer the default video :), now has a recorded desktop session
General			General	heno		
<b>Meeting:</b>						None listed.
<b>infinity</b>						
High	Implemented	Implemented	reducing-duplication	adconrad		Although this goal has an on-going component, for reprting purposes it is considered <b>Implemented.</b>
Medium	Implemented	Implemented	usplash-initramfs	adconrad	2	<b>Implemented.</b>
Medium	Implemented	Implemented	splash-down	adconrad	7	<b>Implemented.</b>
Medium	Implemented	Implemented	initramfs-updates	adconrad		<b>Implemented.</b>
Low	Implemented	Implemented	thinclient-usplash	adconrad	4	<b>Implemented.</b>

General			General	infinity		<p>last week build: Sorting out build failures in main, we're now down to exactly one FTBFS package (syck on amd64) which I'm investigating, everything else it up to date.</p> <p>last week distro: General bug fixing and bug triaging in packages I maintain, and elsewhere (such as network-manager), preparing for Flight-6.</p> <p>next week build: More of the same, making sure everything is building, also need to get livefs and security building on hppa/sparc in the DC. I also need to get MOTU up to speed on their FTBFS issues ASAP.</p> <p>next week distro: More and more triaging and bugfixing in packages I maintain solo and in teams, and help Tollef with the Flight-6 release.</p> <p>NOTE: I don't mind terribly fixing FTBFS bugs, it's a big part of my job, and I'm rather good at spotting build problems, but PLEASE, don't use that as an excuse to not test builds before you upload. Pretty please.</p> <p>SCARIER NOTE: Due to unfortunate changes upstream in libmysqlclient15, it would be in our best interest to sync their new (ABI incompatible) version and do a mass rebuild of reverse deps. This needs discussion.</p>
<b>Meeting:</b>						None listed.
<b>iwj/Diziet</b>						<b>Not present , on leave – no update received.</b>
High	Implemented	Implemented	automated-testing	ijackson	10	<b>Implemented.</b> 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, autopkgtest changes/improvements. New package name `autopkgtest' is everywhere; old name to be deleted RSN. Now: A few discussions with Xen people but otherwise no real progress this week.
High	Implemented	Implemented	default-applications-firefox	ijackson	10	<b>Implemented.</b> 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. Now: Reverted `you have chosen to open ...' before I went away. No complaints from that. So I think we can call this goal complete.
Medium	Approved	Started	developer-documentation	ijackson	15	Was:Editing work in progress (slow). Now: no progress to report.
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		
<b>Meeting:</b>						None listed.
<b>jbailey</b>						<b>Not present – not required</b>
General			General	jbailey		* No changes.
<b>Meeting:</b>						None listed.
<b>kamion</b>						
Essential	Informational	Good progress	ubuntu-express	kamion	?	Informational overview spec. Internationalisation support on its way, now that I've implemented the escape capability in debconf. We pretty much have internationalisation now, apart from a few glitchy strings. The POT file is in Rosetta and is being translated.
Essential	Approved	Good progress	ue-partitioning-tool	kamion	8	Was: Various parted bugs fixed, thanks to Daniel. Landed and integrated Fabio's disk selector. Now: Fixed manual partitioner not to assume ext3 (too late for Flight CD 6 though). About <b>80% done</b> ; landed disk selector, fixed lots of issues in manual partitioner
Essential	Approved	Good progress	ubuntu-express-base-system	kamion	8	Was: Keymap page done. Really just apt-setup to go here now. Now: Timezone defaults fixed. Started in on sorting out network configuration; would have finished this evening but for laptop hardware problems. Looked at apt-setup this morning, but it turned out to be a bit more than the simple job I was hoping, so stepping back for a bit to rethink. Mithrandir's doing timezone->country->locale inferring. <b>90% done</b> ; keymap page done, timezone defaults fixed, Tollef's doing timezone->country->locale inferring work, apt-setup remains
Essential	Approved	Awaiting Deployment	ubuntu-express-copy-filesystem	kamion	3	Was: <b>95% done</b> ; still need to copy network configuration Now: Estimated install copying time fixed. <b>100% done</b> ; network configuration now copied (not uploaded yet). Some nice-to-haves still remain.
Essential	Approved	Beta Available	ubuntu-express-bootloader	kamion	2	Was: Basically implemented now, although needs testing of espresso-yaboot since my powerpc system's CD drive is too broken for me to test it myself. <b>95% done</b> ; yaboot support just needs testing and then this will be done, but this is blocked on making keymap support work well enough for them that they can get that far Now: <b>95% done</b> ; still need to get past some bugs on powerpc so that powerpc users can test yaboot support.
Essential	Approved	Good progress	ue-gnome-ui	kamion	15	Was: denification page totally reworked; several other small UI changes. <b>About 75% done</b> ; again, some progress since last week, but another bunch of stuff got added during my second visit to the UI sprint Now: Daniel did the breadcrumbs rearrangement; yay. <b>80% done</b> ; settling down fairly well now
Essential	Implemented	Implemented	ue-language-packs	kamion	3	<b>Implemented. 100% done</b>
Medium	Implemented	Implemented	cd-build-process	kamion	2	<b>Implemented.</b> (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	<b>Implemented.</b>

General			General	kamion		misc: Various random installer bug fixing. Trying to cope with checking up on all the bugs that triagers are closing for me (not all accurately; installer bugs require different treatment to say desktop bugs because it can be much harder to persuade people to re-test, and bugs are often very hardware-specific). next-week: Bug day tomorrow; perhaps I can do some education on installer bugs. Breezy CD images, this time for real; sorry pitti.
<b>Meeting:</b> None listed.						
<b>keybuk</b> <b>Not present , on leave – e-mail update received.</b>						
High	Implemented	Implemented	hardware-activation	keybuk	5	<b>Implemented.</b>
High	Implemented	Implemented	udev-roadmap	keybuk	14	<b>Implemented.</b> many changes to the way we do root filesystem mounting this week; the new stuff is rather more streamlined and means we can do mount-by-uuid (ProbeForRootFilesystem) on everything except evms, LVM and md/RAID now. Now: Implemented. Frozen at current udev version, newer versions do include support for later kernels but at the price of reduced support for the one we're shipping with. Root filesystem mounting changed so that ProbeForRootFilesystem is possible for everything except evms, LVM and md/RAID. A few bugs after the change, that have been solved.
High	Implemented	Implemented	network-magic	keybuk	20	<b>Implemented.</b> Changes to network manager done, and it's been moved to main; Now: been going through NM 0.6 and it's new dependencies, using the community contributions where possible. both dependencies are in the archive now, and approved for main by pitti (not going to seed them as n-m will drag them in automatically). Now: Implemented. Update to 0.6 along with wpa_supplicant and libnl has been done, people are reporting that they have working WPA support which seems to make them happy. Much of our changes were merged upstream in a useful way, so we are also able to ship VPN support.
High	Implemented	Implemented	hardware-detection	keybuk		<b>Implemented.</b>
Medium	Implemented	Implemented	streamlined-boot	keybuk	10	<b>Implemented.</b>
Low	Implemented	Implemented	urgent-reboot-notification	keybuk		<b>Implemented.</b>
General			General	keybuk		General Will chase mdz about whether Multi-Arch report needs further changes. Still not received reply from request to be added to ftp admin group. This Week Catching up on what I missed, then going to attack some bugs and do some pre-emptive checking too.
<b>Meeting:</b> None listed.						
<b>Kinnison</b>						
High	Implemented	Implemented	power-management-configuration	dsilvers	?	<b>Implemented</b> - 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. Upstream continues to take an active interest in taking on our patches and helping with our bugs.(PowerManagementInterface): Rewound a bunch of partial patches to prepare 2.14.0-0ubuntu1 upload for after flight-6. Went through even more bugmail. Scouring of CVS to get a list of changesets for upstream to produce a 2.14.1 release for us.
General			General	dsilvers		gparted: reviewed patch by dholbach metacity: fixed bug in the patch I created last week; continued to chat with upstream about this. They remain unconvinced as yet. launchpad: worked on a test set for the uploader and started to integrate it into the launchpad test suite. lp-ongoing: I will finish this test suite integration. I imagine there'll be another production rollout soon. distro-ongoing: Otherwise continue with gnome-power-manager, acpi related stuff, gparted, etc. I've promised Colin I'll help pick up some espresso UI bits.
<b>Meeting:</b> None listed.						
<b>krstic</b> <b>Not present, goal deferred.</b>						
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.
<b>Meeting:</b> None listed.						
<b>lathiat</b> <b>Not present – goal deferred.</b>						
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.
<b>Meeting:</b> None listed.						
<b>mdz</b>						
Essential	Implemented	Implemented	dapper-release-process	mdz		<b>Implemented.</b>
<b>Meeting:</b> None listed.						
<b>Mithrandir</b>						
High	Implemented	Implemented	media-integrity-check	tfheen	2	<b>Implemented.</b>
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	?	<b>Implemented.</b>

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		<p>last week: finished up the Korean keyboard work, some XKB work, some bug triage. Also, flight-6 preparations today and tomorrow. Some espresso hacking too (timezone selector).</p> <p>next week: more espresso hacking, popcon, general bug gardening</p> <p>blocked on: soyuz being slow; see bug 36535. This is already problematic for flights and will be worse when we get closer to release.</p> <p><b>Note from mdz: be sure the next Flight announcement includes a note about new X keyboard bits and requests explicit attention to testing</b></p> <p>None listed.</p>
<b>Meeting:</b>						
<b>mvo</b>						
High	Awaiting Deployment	Awaiting Deployment	release-upgrades	mvo	10	<p><b>It is essentially complete</b>, but we need to continue to track its deployment in production as far as infrastructure. <b>Note from mdz: Please proceed with seeding/promotion/metapackages and then update it to implemented</b> Work continued on this Including some fixes and a local auto-test environment. worked with the lp people on getting the magic into the archive (done). To be completed next week. dist-upgrade tool backportage to breezy is blocked on a soyuz bug (filed)</p>
High	Implemented	Implemented	third-party-packages	mvo	10	Implemented, the problem is we don't really have any that are available in a external repository. updated and added gstreamer desktop files, uploaded new gdebi (mostly cosmetic fixes)
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 <a href="http://wiki.ubuntu.com/DefaultAptSources">http://wiki.ubuntu.com/DefaultAptSources</a> (apt/aptitude/synaptic uploaded to dapper) Did:
General			General	mvo		<ul style="list-style-type: none"> <li>- bugtriage</li> <li>- work on the dist-upgrade tool, should be in good shape now (polish, ui, better progress reporting, better error recovery)</li> <li>- debugged/found bug in gksu that caused the debconf-gnome problems of the dist-upgrade-tool (fix in dapper, needs to go into breezy-updates too)</li> <li>- fontconfig-vooodoo/font work,communication (sil)</li> <li>- work on the gnome-app-install data extractor, fixed various bugs, blacklisted various entries</li> <li>- smallish bits on the qt-language-selector</li> <li>- misc stuff, fixes (gdebi, update-manager, software-properties, apt, notification-daemon, synaptic, gnome-app-install, manual upgrade testing)</li> </ul> <p>Will do:</p> <ul style="list-style-type: none"> <li>- more bug-fixing/bugtriage</li> <li>- push for the auto-dist-upgrade test chroot setup</li> <li>- get the dist-upgrade tool into the archive, thinking of adding a "--development" option for people who want to upgrade to the current development release</li> </ul>
<b>Meeting:</b>						
<b>Discussion required between mvo and Kamion re: the debconf/gnome thing,</b>						
<b>ogra</b>						
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: <a href="https://wiki.ubuntu.com/FullyAutomaticSwapServer">https://wiki.ubuntu.com/FullyAutomaticSwapServer</a>
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			General	ogra		
<b>Meeting:</b>						
<b>jdub to provide screen-saver artwork.</b>						

pitti						
High	Implemented	Implemented	belocs-locales	pitti	2	<b>Implemented.</b>
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	<b>Implemented</b> 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	?	<b>Implemented.</b>
Medium	Implemented	Implemented	langpacks-desktopfiles	pitti / zyga	5	<b>Implemented.</b> fixed 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 reducing-duplication:
General			General	pitti		<ul style="list-style-type: none"> <li>* talked with Adam about php5-sqlite; package will be split off to universe</li> <li>* TODO: check with seb128 about getting rid of gtk+1.2 (quite many packages still use it)</li> </ul> DB2 packaging: <ul style="list-style-type: none"> <li>* DONE:</li> <li>- automatic instance setup</li> <li>- reasonable package splitting (server, dev, gui, doc, I10n, metapackage for everything)</li> <li>- integrated DAS startup/shutdown</li> <li>- Java SDK deb from the bundled IBM JDK and integrate the GUI stuff to work OOTB</li> <li>- proper package descriptions</li> <li>- got many hints and a lot of testing help from sivang</li> <li>- checked status with mdz, packaging features are deemed sufficient for now</li> <li>- sivang ran officla certification test suite, passed; I have the logs</li> <li>* TODO: fix some packging issues (mainly daemon stopping and cleaning on purge)</li> </ul> general stuff done this week: <ul style="list-style-type: none"> <li>* brought language pack imports up to date, fixed import bugs</li> <li>* bug triage from hell (sub'ed to many packages and cleaned up bug reports)</li> <li>* bug fixing, mostly in Utopia related stuff</li> </ul> plan for next week: <ul style="list-style-type: none"> <li>* finally dive into triaging printing bugs</li> <li>* cupsys 1.2 final is about to be released, upstream did a ton of bug fixes since our current snapshot; evaluate svn commit changelog for new features, test current RC1 whether it breaks stuff (further :/), ask for UVF exception if appropriate</li> <li>* CD/espresso testing</li> </ul>
<b>Meeting:</b>						
Riddell						
High	Implemented	Implemented	kubuntu-roadmap-dapper	jr	80	<b>Implemented</b> - flight 4 released, new kubuntu-default-settings with a lot of tweaks, kde 3.5.2, qt 3.3.6, amarok 1.3.9 uploaded
High	Implemented	Implemented	simplify-kde	jr	?	<b>Implemented.</b>
High	Approved	Good progress	kubuntu-express	jr	25	Was:Kamion has merged and espresso-frontend-kde released, should now be on the CD Now: kde espresso syncing with gtk frontend
Medium	Approved	Slow progress	kubuntu-documentation	jr	10	Was:documentation seems to be on track for docs freeze next month Now: there's been some god activity on the desktop guide, but I should upload an updated version soon
Medium	Implemented	Implemented	kubuntu-system-tools	jr	10	<b>Implemented.</b> new guidance with bug fixes tested and uploaded
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	done: flight 6 testing and CD resizing next week flight 6 then solid kde espresso hopefully
<b>Meeting:</b>					
<b>seb128</b>					
Essential	Implemented	Implemented	gdm-keyboard-layout	seb128	<b>Implemented.</b> Summary of the changes for it (using <a href="https://wiki.ubuntu.com/DapperDesktopPlan">https://wiki.ubuntu.com/DapperDesktopPlan</a> ): * 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. * 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. * Workspace switcher: change has been uploaded * battstat applet or gnome-power-manager: that point is about a new icon. * 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 discoverable but keeping a panel icon for that is probably not the way to go, launcher are for frequently used launchers, not for something you want to notice on first use only * contact-lookup-applet Same, that's not a part of the desktop but should be easy to fix. Now: GNOME 2.13.92, updated a bunch of GNOME packages to ship a -dbg, session dialog change for "session lock" uploaded.
Essential	Approved	Good progress	dapper-desktop-plan	seb128	10
High	Implemented	Implemented	hide-admin-tools-to-users	seb128	2
High	Implemented	Implemented	menus-revised	seb128	2
High	Implemented	Implemented	video-playback	seb128	5
Medium	Implemented	Implemented	faster-gnome-startup	seb128	3
Medium	Deferred	Deferred	rhythmbox-ipod	seb128	5
General			General	seb128	this week: bug triage and fixing next week: keep on bug triage and fixing
<b>Meeting:</b>					
<b>sivan</b>					
Medium	Approved	Good progress	home-user-backup	sivan	10
<b>Not present – e-mail update received.</b> Was: had some good progress the last week, I can see the end now, approxmt. in one week from now or less. backend are are ready, including burn and isobuilding, all left is glade and PyGTK UI hacking to finish. (including support for multisession for differential backups) (a package will get uploaded soon to universe , so you could see where this is going) Now: HomeUserBackup is very close to finishing now (approx 2-3 days away if my gf let me work during the weekend) this will include backing up to CD, and restoring Now: * Done - Archive creation, catalog creation. - Creation of master and differential archives. - 99% of GUI integration. (only several few bits are missing) - Numerous bugfixes on the way.					

General		General	sivan	<p>home-user-back-up: * Todo</p> <ul style="list-style-type: none"> <li>- Backup: Just connect between CDBurner.py from the backend and the GUI, to burn each ISO in it's turn and pause between them with an user question to put blank / multi session cd into the burner.</li> <li>- Resotre: respond to the already propogated slice change message form backend/BackupEngine.restore(). Will upload as soon as those bits are finished.</li> </ul> <p>DB2 Packages: * Done:</p> <ul style="list-style-type: none"> <li>- Worked with Martin to make sure the packages present the same behavior as expected by DB2 users. Helped him with evaluating the initial debianization and with some bug fixes.</li> <li>- Put Martin's packages into all of the sanity checks in the official IBM DB2 test suite. Test result: SUCCESS! (log has been emailed to pitt)</li> </ul> <p>* Todo:</p> <ul style="list-style-type: none"> <li>- Complete Product Verification Program (PVP), basically a stress, concurency and burndown testing of the DB2 installation on dapper. For this I may require hardware which I don't have, an i386 machine with 2GB ram and about 110GB HD space and dual processors &gt;= 500Mhz (official IBM testing requirements)</li> </ul> <p>Could such a machine be set up for remote access if I fail to allocate one myself?</p> <ul style="list-style-type: none"> <li>- Find out with Boris Bialek if we need to have an updated test suite for DB2Express-C, my educated guess is not, but will make sure about this.</li> <li>- Repeat the above for Breezy as well, as I found out it's not officially supporte yet and not in IBM's list as such.</li> </ul>
<b>Meeting:</b>				None listed.
<b>General:</b>				
General		General Comments	All	<ul style="list-style-type: none"> <li>* Check your Priorities, Statuses, Estimated Developer Days and Expectation of Delivery in LP each week and keep them up to date.</li> <li>* Remember to mention if actions listed here one week, such as discussions etc, have been completed the next week.</li> <li>* <b>Note the decision to delay dapper by 6-weeks has been taken. New planned release date 1 June 2006.</b></li> </ul>
<b>Meeting:</b>				None listed.