

added projects :

meta-altera at revision 4364dbfcb600da82ecd4797f112d187e40f1c3
meta-boundary at revision d44ee8f58d841cf13f6e3dab271344e2b9ba6db
meta-freescale at revision fa774ad7fb797957601a8c9fee45af453fea34b7
meta-freescale-3rdparty at revision 1879485e63ce369292c89b5902ff6df13509090b
meta-freescale-distro at revision cd5c7a2539f40004f74126e9fdf08254fd9a6390
meta-renesas-rcar-gen3 at revision 4fa88fc2e452dd1ca5992cb605b3cd1823ee5316
meta-updater at revision 45c155a67d3532ad32342fc512e8bf6341ab9e5d

removed projects :

meta-amb at revision ef3495bb8d6543709f6d1f7b657cb894d32c1757
meta-fsl-arm at revision e2254e7b2ded0c2b66b1226f879b3a6d52037b2d
meta-fsl-arm-extra at revision e95f4ae61fdaf6452d6dfa9cb59dbdf9cdf73c99
meta-rcar at revision e15ae276da312d71e016e2b30d2414b4c02ecbf8

changed projects :

meta-agl changed from fb57dd647f577b5df40380c6f3996443bbe0cf8b to refs/tags/dab/4.0.0
[-] fb57dd6 Apply bluetooth/smack patches also to rpi kernel
[-] 5dbfea7 dra7xx-evm: Fix issue with bluetooth pairing
[-] fc9db17 Add entry for official pi touchscreen over DSI port
[-] b674ca4 Ensure the codename is in OVERRIDES
[-] 5c82102 meta-oic: Hotfix to support aarch64 for DragonBoard-410c
[-] 0723edd linux-raspberrypi: add ENABLE_CMA options to kernel command line
[-] 0a42053 50_local.conf.inc: Enable CMA within the raspberrypi3 template
[-] 7b1d649 rpi-config: add configurable CMA low and high water marks
[-] d81c329 Set defaultbranch to chinook in gitreview
[+] 84f2e44 Bump DISTRO_VERSION to 4.0.0
[+] d18c39a Bump version of low-level-can-service to include cmake fixes
[+] 59b8f27 qemux86-64: build vmdk.xz images
[+] 4913d9a Just inherit "sota.bbclass", let machine template snippets append
to DISTRO_FEATURES
[+] b6bbacc Fix runqemu by generating an ext4 image by default
[+] e1e842d Fix cve patch for kernel 4.4 on intel joule [master/dab]
inherit
[+] 1840b33 image: Add vmdk.xz to the list of types that trigger image-vm
[+] 62608d5 Fix build of agl-demo-image-qa
[+] 5601943 af-main: Install debugging features when agl-devel
[+] a0a20cb tests: enable HW test for QEMU x86-64
[+] 4307ed5 Update poky-agl.conf for 3.99.3
[+] c98f908 tests: templates/qemux86-64: KVM updates
patchset
[+] 2ac164 Only apply CVE-2017-1000364 to 4.8 kernel - 4.4 needs different
[+] 29f14a1 Fix: can-bus not applied at kernel configuration
[+] ef59830 tests: templates/qemux86-64: enable QEMU audio driver
[+] 86c6c25 image-vm: Allow for xz compressed vmdk images
[+] 726da22 meta-agl-bsp/meta-intel: make new 4.8 .bbappend
[+] d630d90 tests: templates/qemux86-64: add MACHINE name to rootfs filename
[+] 8146379 tests: templates/qemux86-64: add (empty) DTB
[+] fa250dc qemux86-64: root using root=PARTUUID
[+] 2516499 Add low-level-can-generator as devtool in SDK
[+] 590eb98 agl-devel: auto-add drivers for vmdk images
[+] e3f0129 qemux86-64: add hwtest environment
[+] 04b54de af-main: add RDEPENDS on bash
[+] 8b23708 Update freescale layer names, add nitrogen inc file
[+] 59bdc8c backport open-vm-tools recipe
[+] 944d506 Possibility to copy wgt without installing them
[+] 351cd31 Fix weston failed
[+] dbaf564 systemd: remove timesystemd feature
[+] f98e42d systemd-udev: ensure convention for naming udev rules
[+] 8f792e4 af-binder: Fix const issue in afb-auth.h
[+] e6aef67 netboot: fix dependency loop for qemu build
[+] 2dcf3bb test templates: m3ulcb-nogfx: use core-image-minimal
[+] 0de328c Add ath9k_htc driver to rcar-gen3 for demos
[+] b439a3d Integration of low-level-can-service apps

```

[+] 6cbdc4b Fix i.MX6 (usb)
[+] 78db756 Disable rpi3 tests as they are broken right now with the kernel
Image
[+] ad07b43 Upgrade framework and binder
[+] ed6c7b9 Add systemd synchronization script
[+] c80a038 af-main: Allow service to run by default
[+] 8163781 Handle error during run-agl-postinsts
[+] b2f32e7 Executing /bin/bash explicitly
[+] 97d5e55 framework: update DAB for RC3
[+] f53472b af-main: make sockets.target accessible by group
[+] 52bba29 Framework: Leverage agl-devel and set PV
[+] 8ef673e Add gst-record argument to weston option
[+] 0c48402 Fix for image format dependencies during parsing
[+] 04001fc Fix i.MX6
[+] 99e6be9 m3ulcb-nogfx: add test templates for LAVA job and environment
[+] c42f34f af-binder: Fix error report (really)
[+] 1a1cae6 db410c kernel fixed CVE-2017-1000364 upstream thus remove our
patches
[+] c8d6044 weston-init: set udev rule to display group for gst-record
feature.
[+] ed8a31d raspberrypi3-64: test: add LAVA env and job template
[+] 74d0ccd Fix rpi-sdimg after IMAGE_FSTYPE being enforced in poky-agl.conf
[+] af694da Enable OTA updates using inc from meta-updater
[+] 377b4d8 Fix for CVE-2017-1000366 in glibc
[+] 17fb0f4 Backport fix for CVE-2017-1000364 to linux-yocto-4.8
[+] 79c117d Fix CVE-2017-1000364 by backporting the patches for gen3
[+] 4220a13 Fix CVE-2017-1000364 for dragonboard-410c by backporting the
patches from upstream kernel v4.9
[+] e542468 Fix CVE-2017-1000364 by backporting the patches for rpi3
[+] 50e1176 afw: Fix error report
[+] a7bbf55 af-main: moves reload of service
[+] 0dca647 Enforce same IMAGE_FSTYPES across all boards for AGL
[+] 60709af Add CAN drivers by default to AGL boards
[+] 82b5fcf af-main: report error status in afm-install
[+] 091ef1a Bump DISTRO_VERSION for DD rc2
[+] 7d2b5bd Add .gitreview for dab
[+] 31deb53 af-main: ensure socket activation
[+] 65f8170 af-main: Fix service and their socket activation
[+] e46f5db agl_raspberrypi*.inc: Set KERNEL_IMAGETYPE to Image
[+] 2116982 meta-agl-netboot: increase IMAGE_ROOTFS_EXTRA_SPACE
[+] a2953a1 support MACHINE=raspberrypi3-64
[+] 838146c Remove sdcard_image-rpi-gdp.bbclass
[+] 077caaf Add hibernation image area
[+] 8ae8c01 Set idle-time to 0 in weston.service.
[+] 95b850f systemd: remove automounting
[+] 4c8a4dd lightmediascanner: change scan path
[+] f34a027 raspberrypi2: change GPU_MEM to 255
[+] 11a6af7 Add hibernation image area
[+] 4b93238 Framework: fix and upgrade
[+] f500359 README.renesas-gen3: add uboot env to setup ethernet
[+] 8fd7f86 Fix for memory corruption during hibernate
[+] 4af95fe Enable SOTA for supported architectures
[+] 15b3dd2 enabling https for wget in busybox
[+] 0412024 Framework: Fix and upgrade
[+] 72e4d6c tcf-agent: kill with USR2 in systemd stop
[+] 0ea9f9f agl-login-manager,agl-desktop-config: Move layer to meta-agl
[+] 5a63eef Add support for cflags for pi0/1
[+] ab98f7c rygel: disable user systemd service
[+] 0b8a33d libmicrohttp: update to version 0.9.55
[+] cb0de9c lightmediascanner: remove udev workaround
[+] 79fe06d Add override for DISTRO_CODENAME
[+] 3bc8101 Add u-boot Hibernation code for porter board.
[+] a14e289 Add kernel Hibernation code for porter board.
[+] 5b5a54b Add s3ctl Hibernation code for porter board.
[+] 65abb1f Add gles Hibernation code for porter board.
[+] 77e55a2 agl-image-weston: fix weston regression
[+] 509048c pulseaudio: fix service/socket unit installation
[+] 7657ce6 Security-manager: update of global user name

```

was checked and has a copy of the tarball.

- [+] 74973b9 A fix is in upstream now. The mirror @ sources.openembedded.org
 - [+] e68fd87 Add hotfix for sg3-utils SRC_URI not available
 - [+] 9883a20 Add support H.264 Encoder proprietary Library for R-Car Gen3
 - [+] 310012e Bump version for DARING DAB rc1
 - [+] f40999a appfw:fix dep in af-binder-dev on af-binder-tools
 - [+] 43aaed6 run-agl-postinsts: run before systemd-user-sessions
 - [+] 4bb0f58 Fix typo in cyclone5 configuration template
 - [+] e8054e0 pulseaudio: enable ofono hfp backend
 - [+] 8f73d08 meta-rcar-3 setup: Improve error message
 - [+] 4b9d3c5 Update Renesas gen3 setup script for BSP 2.19.
 - [+] 8ec229f Allows specific features for agl-devel
 - [+] b9bd517 lightmediascanner: add -D_FILE_OFFSET_BITS=64 to CFLAGS
 - [+] 3564e1d Make /usr/local compatible with SOTA
 - [+] 99a568b agl-audio-plugin: Fix Pulseaudio version
 - [+] efbf8d9 af-binder: changes the packaging
 - [+] f2cbb76 dragonboard-410c: install 96boards-tools for resizing partition
 - [+] 6ca247d Run weston with dedicated 'display' user and group
 - [+] 7c227f3 Fix build of mozjs, gpm and libatasmart due to SECURITY_%FLAGS
 - [+] a569352 Add machine templates for the beaglebone
 - [+] a54f7f5 libmicrohttpd: upgrade to 0.9.54
 - [+] 0c195f1 linux-renesas: Applies Smack patch for bluetooth
 - [+] 4755ea3 Fix Readme.weston-ini-conf README
 - [+] 744f963 Upgrade af-binder
 - [+] 272689b web-runtime: add missing runtime dependencies
 - [+] 379f0a1 dra7xx: Fix build error with mozjs and libatasmart
 - [+] bccdc57 x86_64-tune: fix KVM qemu options
 - [+] 35e565f Switch to medium compiler
 - [+] e8aff1a Enforce unified tunings across all target boards of AGL
 - [+] 1f42bdf sdcard: rpi-sdimg: fix mcopy issue with boot.scr
 - [+] 68386e6 raspberrypi3: change GPU_MEM to 255
 - [+] a1c76d6 Enable lava test-run on vayu board
 - [+] ea0a1f9 agl-postinsts: remove unneeded Glob
 - [+] 71d255f Enable test-run on porterboard
 - [+] d9a02b9 Remove sota-related includes from meta-agl-bsp
 - [+] ae8716e Remove sota from agl-ci-change-features
 - [+] bc5c606 Enforce uImage as KERNEL_IMAGE_TYPE for rpi
 - [+] 349a5fe meta-agl-bsp/meta-raspberrypi: Upgrade to v12.0.3
 - [+] 5450a1b change default screen transform to 270
 - [+] deec51b rtl-sdr: remove -I/usr/include from pkg-config
 - [+] 50e118a dragonboard-410c: linux: update to kernel 4.9
 - [+] 3759dc5 Change require to include to unbreak builds without ag-sota
- feature
- [+] cfdfe1d Temporary fix for the agl-sota feature
 - [+] c46e117 poky-agl: exempt qtwebengine from security flags
 - [+] 8807f8e Switch to meta-updater
- updated.
- [+] 61bf680 Revert "Switch to meta-updater" - waiting for main commit to be
 - [+] 521815f Switch to meta-updater
 - [+] 2058488 lightmediascanner: delete the remove rule
 - [+] 5c71ba5 bluez5: add interface access for MediaPlayer application
 - [+] 11d1133 meta-agl-bsp/meta-qcom: Fix kernel config fragment about smack
 - [+] 055289b systemd: rename udev rule to conform with convention
 - [+] 0e42453 af-main: Improve environment setting
 - [+] dc2cbc9 meta-agl-bsp/meta-ti: Fix kernel config fragment about smack
 - [+] 683e2f5 lightmediascanner: rename udev rule to conform with convention
 - [+] 18d6f6f meta-rcar-gen3: add CONFIG_INPUT_UINPUT to bluetooth.cfg
 - [+] 029de35 Use weston-init to startup weston
 - [+] 473b435 Set a weak distro-wide DEFAULTTUNE for ARM 32bit
 - [+] 817c2c6 Set a default tune for cyclone5 until the distro defines one
 - [+] 0cdbbbd packagegroup-agl-devel: add pstree
 - [+] ae38ecd packagegroup-agl-devel: add vim
 - [+] bbe9efa add vmware drivers
 - [+] d4d0688 systemd: remove force flag to mount in mount.sh
 - [+] f8f62f1 update weston.ini for Renesas Gen3 board
 - [+] 9d103ee update Renesas Gen3 driver for BSP 2.17
 - [+] 9bf4694 LLVM3.3 build fix on qemu86-64
 - [+] 2587f94 Set UBOOT_MACHINE to minnowmax for intel-corei7-64 and SOTA

[+] 71727c2 Add porter-bootfiles to dependencies when agl-sota is enabled
[+] 624b48f Handle systemd's "inactive" state as transient
[+] 4abd447 Add grub2 support in SOTA
[+] e271cd0 dra7xx: Enable GStreamer on the morty branch
[+] af4eb6f dra7xx: cleanup of gstreamer files
[+] e5647d8 dra7xx: gstreamer1.0-plugins-bad: Upgrade to 1.8.2
[+] 8b721aa dra7xx: gst-plugins-ti: Update VPE plugins to latest
[+] 5d39e47 lightmediascanner: add dbus configuration
[+] ddd3b0c lightmediascanner: add udev scan rule
[+] 8fc6179 Add media automounting support
[+] b527bd9 dra7xx: gst-plugins-ti: Update ducati plugins to latest
[+] 8620c25 lightmediascanner: change service scan path
[+] f24d44c qemux86-64: add Virtio GPU DRM driver
[+] cbc3c19 faac: fix typo of SRC_URI directive
[+] 3dd45a2 dlt-daemon: remove spaces before +=
[+] 7d1d745 Generate weston.ini dynamically
[+] 64d59ff libuimux: fix format security issues
[+] e7d4b62 Fix parallel build issue in wayland-ivi-extension
[+] 720729e dra7xx: linux: Update smack patches for Kernel 4.9
[+] db96e66 dra7xx: Remove SRC_URI update
[+] 1a87a64 dra7xx: linux: rename kernel recipe to make version agnostic
[+] 6045050 faac: fix format security issue
[+] 189a4e9 dra7xx: weston: cleanup patches
[+] fa3a10c dra7xx: preferred kernel is 4.9
[+] 4ca83a3 dra7xx: minor cleanup of config file
[+] 29f5c9b dra7xx: u-boot: Remove patch for compilation fix
[+] 3baba8d Fix version of gst-omx
[+] 6c04924 Fix version mismatch of gstreamer for R-Car Gen3
[+] 09fd2ed Fix virtual provider for webruntime
[+] 2f6d1e8 Fix af-main build
[+] bd4f9dd Re-enable security flags proposed in Poky
[+] 2ceaa31 Merge "Merge: migrate appfw from meta-agl-extra"
[+] ef0b30d dra7xx: uEnv: default dtb is renamed to identify version
[+] c077a7f dra7xx: ti-sgx-ddk-um: remove recipe from meta-agl
[+] 0916ed9 dra7xx: weston: add patches for weston 1.11
[+] 7480d16 dlt-daemon: build with -fPIC
[+] 7fcf42b Merge: migrate appfw from meta-agl-extra
[+] 976e5d5 Migrate meta-app-framework to meta-agl
[+] 685a461 Move to AGL framework on top of systemd
[+] 9c4109e Rename webruntime DISTRO_FEATURES
[+] 219380d Upgrade application framework
[+] e949777 base-files for the framework
[+] 84359da Ensure that eXtended Attributes are managed
[+] 91ee2f3 shadow: 'useradd' copies root's extended attributes
[+] 953167f Removes systemd warnings
[+] c85dca5 Add service dependency on run-agl-postinsts
[+] 2af22bf Fix the error of homescreen for QEMU x86-64
[+] 2645cec Update af-main
[+] 1c4beee aglwgw.bbclass: fix bashism
[+] 78b08cf Add dependency to images
[+] 3051f47 Allowed wgt app to auto-install at the first boot
[+] 802f845 Add afm-install used to install wgt at first boot
[+] a9fd010 Move feature code into the meta recipes
[+] 2de30e2 Add missing DEPENDS to af-binder
[+] 795cc7d fix for gcc6 build
[+] cbca8a0 fix libcap patch
[+] a589515 Activates threading and hook features
[+] dfd78e0 add fakeroot to aglwgw_deploy task
[+] 115ecf6 Be more precise in addtask
[+] 2a3bbd1 Fix whitespace in aglwgw bbclass
[+] c0c8c58 Add aglwgw class
[+] 065566a Authorize the requested permissions
[+] 583ab50 Don't override SYSTEMD_SERVICE of original recipe.
[+] 7a544ca af-main: remove --roothttp option from afm-launch.conf
[+] ed0ec64 Move all writable data used by security-manager and appfw to /var
[+] f947f34 af-main: fix exec flag and case sensitive ids
[+] 83ff9b7 add native build for af-main
[+] ee68697 agl-appfw-smack: remove dependency on meta-agl-security

```

[+] 8f6992c Improves places for QT_WAYLAND_SHELL_INTEGRATION
[+] 38673a7 smack: removed already applied patch
[+] a3dcf69 appfwk: improvements
[+] b4ab950 meta-app-framework: fix unpackaged files in nativesdk-af-main
[+] a9eccd3 Smack: add audit when smack is active
[+] 6dbefa1 web-runtime: provide IVI tuning for porter
[+] 3bab572 af-main: update
[+] 827d7c1 Smack: fixup of bluetooth socket labelling
[+] 532f6ad Allow build without meta-agl-demo
[+] e991cf3 FWK: Adaptations for jethro
[+] 7c78310 app-framework: Improvements
[+] 9179d9c app-framework: improvements
[+] e9079c8 Improves the handling of upgrade for websockets
[+] b685ed4 app-framework: fix minor bugs
[+] aa05e43 meta-app-framework: install missing libafbws c library
[+] c134982 meta-app-framework: sync with latest af-main sources
[+] ae7bbae meta-app-framework: sync with latest af-binder sources
[+] 6b981cf meta-app-framework: add missing dependency between af-binder-dev
and libafbws c-dev
[+] f771fef meta-app-framework: af-binder must create ${libdir}/afb at
postinst time
[+] 491d35d meta-app-framework: add af-main-tools and dependencies in
nativesdk-packagegroup-sdk-host
[+] 7289a1e meta-app-framework: af-binder source code update
[+] 97fbb5f meta-app-framework: build master branch
[+] 0e3e40d add features agl-demo, agl-appfw-smack and agl-localdev
[+] 97d6590 add feature agl-appfw-smack
[+] 511a65c upgrade to new namings and bug fixes
[+] 1ac5c70 add layer meta-app-framework
[+] 5875cc4 Update rcar gen3 script, compliant driver update
[+] c4f3cbd Add kernel config for renesas porter to support ppp
[+] a29f038 Add OTA wks support to Porter and RCar-M3 boards
[+] 091b395 dra7xx: u-boot: Switch to the 2017.01 u-boot from meta-ti
[+] 7caad23 dra7xx: u-boot: Revert the fix for MMC instability
[+] eb11c68 Fix optee-os build
[+] c30a774 Removed wl-shell-emulator from AGL
[+] 4cbd74e meta-rcar-3 setup: slight refactoring
[+] 7843a15 Merge "[rcar-gen3] Port python-wand for meta-agl-bsp"
[+] 1ff89ef Merge "Rename weston bbappend recipes for ti"
[+] 07812dc Merge "[rcar-gen3] Disable ipv6"
[+] 6f6cfc3 Merge "[rcar-gen3] update weston recipes bbappend"
[+] 646138f Merge "[rcar-gen3] blacklist the recipes-forward-port from bsp"
[+] 09e1ad5 Merge "update wayland-ivi-extention to 1.10.90 for ti bsp"
[+] cd8d92c Merge "Remove wayland 1.9.0 recipes"
[+] 879fefcd Merge "Removed old fix for weston-ivi-shell"
[+] c602bfe Merge "update wayland-ivi-extension to 1.11.0"
[+] be701d7 Merge "Remove useless fix weston"
[+] d95173f Merge "[rcar-gen3] Remove fix on arm-trusted-firmware recipes"
[+] 8f49239 Merge "[rcar-gen3] Renamed weston bbappend recipes"
[+] 393b9e0 Merge "[rcar-gen3] Fix webp bbappend"
[+] e938bb1 Merge "[rcar-gen3] Update h3 m3 to renesas rcar gen3 BSP v2.16.0
(branch:morty)"
[+] e3a1d93 Merge "[rcar-gen3] Update setup script for gen3 v2.16.0"
[+] 7401858 [rcar-gen3] update weston recipes bbappend
[+] 585ac98 [rcar-gen3] Rename kernel-module-uvcs recipes
[+] 8b415bd [rcar-gen3] Port python-wand for meta-agl-bsp
[+] 288701b Rename weston bbappend recipes for ti
[+] d88997d [rcar-gen3] Disable ipv6
[+] dc4804e [rcar-gen3] update weston recipes bbappend
[+] f6508c4 [rcar-gen3] blacklist the recipes-forward-port from bsp
[+] ac9d301 update wayland-ivi-extention to 1.10.90 for ti bsp
[+] 02676da Remove wayland 1.9.0 recipes
[+] 19af2c6 Removed old fix for weston-ivi-shell
[+] 864c74f update wayland-ivi-extension to 1.11.0
[+] 5fba83e Remove useless fix weston
[+] 244061f [rcar-gen3] Remove fix on arm-trusted-firmware recipes
[+] e7b01c3 [rcar-gen3] Renamed weston bbappend recipes
[+] 53e399c [rcar-gen3] Fix webp bbappend

```

```

(branch:morty)  [+] 401a158 [rcar-gen3] Update h3 m3 to renesas rcar gen3 BSP v2.16.0
                [+] bc85078 [rcar-gen3] Update setup script for gen3 v2.16.0
                [+] 8d8aacf [rcar-gen3] Remove fix on optee
                [+] 4033e61 [rcar-gen3] Rename kernel-module-uvcs recipes
                [+] 9adc57c [rcar-gen3] Remove fix on ppp
                [+] cbde4c9 [rcar-gen3] Remove mesa backport
                [+] 7907933 [rcar-gen3] Updated arm-trusted-firmware
                [+] 0cce403 [rcar-gen3] Backported gstreamer from poky krogoth
                [+] 92dac58 remove PR from recipes
                [+] d792fb4 meta-rcar-3 setup: typo fixes
                [+] 7b5e368 Add MIT LICENSE to packagegroup-agl-devel
                [+] 61193fc Fix missing link to unistring for rygel lms plugin
                [+] e1a7d95 Add kernel config for uart bluetooth device support
                [+] 2c41fcc dra7xx-evm: ipumm-fw: deprecate 3.00.08.02
                [+] c6c2cd1 dra7xx-evm: Update ipumm-fw PREFERRED_VERSION to latest
                [+] 8c9652b dra7xx-evm: ipumm-fw: Add recipe for version 3.00.13.00
                [+] 06f0b1a meta-rcar: don't cd; just unzip
                [+] c88a0f0 lightmediascanner: add fix for ogg metadata parsing
                [+] c843aae meta-netboot: unify instructions to setup uboot for Rcar-Gen3 M3/

H3 boards
                [+] be2f695 Splice out distro configuration in own layer for compatibility
                [+] 3cfe59d Add dependency to images
                [+] 36e8802 adding reboot via efi for Minnowboard
                [+] 2779b55 handling of console device by local.conf to automate Joule support
                [+] 6982381 dra7xx-evm: Enable the cmem driver
                [+] 3d1a59f aglsetup: check build dir integrity (no spaces)
                [+] 06315ce Removed touchscreen fix on gen3
                [+] 8230ee2 remove smack config frags (contained in intel-iot), fix hid.cfg
                [+] bf5393b Define uids/gids for all user in the system statically.
                [+] 7990e2f meta-agl-bsp/meta-ti: remove duplicate smack config
                [+] 5f1b75d meta-agl-bsp/meta-qcom: remove duplicate smack config
                [+] e84ab8f Fix the typo of suffix qemu86-64
                [+] 2d02de7 Add template for Altera Cyclone5
                [+] 920b194 packagegroup-agl-devel: add tree
                [+] 67f1d7f Added first boot service for AGL
                [+] cc538ec README-AGL: correct rootfstype to ext4
                [+] ee64fd8 packagegroup-agl-devel: add http
                [+] bf0f8cf dra7xx-evm: morty: enable SGX KM driver
                [+] a8db0f2 Disable Weston DRM backend in QEMU
                [+] cfdc440 raspberrypi-linux: add smack patchset to 4.9 bbappend
                [+] 2ce5939 dra7xx-evm: morty: temporarily disable kernel drivers for sgx and

cmem
                [+] ba9d3fe Add bluetooth support to renesas rcar-gen3.
                [+] 0a34b88 weston: Set XDG_RUNTIME_DIR for qcom
                [+] 9980479 Fix issue with bluetooth pairing
                [+] 8360d71 Enable smack in linux-linaro-qcomlt kernel
                [+] 352bca8 Fix crosssdk image creation
                [+] 31d543c Fix build for MACHINE m3ulcb
                [+] 9fd9b39 Fix remaining occurrence of meta-yocto
                [+] 942c143 meta-raspberrypi: fix overlay issues with sdcard_image-rpi-

gdp.bbclass
config
                [+] 94bbb1e scripts/aglsetup: remove duplicate features before generating

                [+] 00fe485 Extend bootloader timeout
                [+] 055af8e Adapt test yaml definition to code changes
                [+] 5334d45 Move feature code into the meta recipes
                [+] ed80d74 Jump kernel of rasb3 from V4.4.16 to V4.4.43
                [+] 075c13f Fix bitbake QA issues for test packages
                [+] a4fed64 Remove deprecated package netpipe
                [+] 6963084 rcar-gen2: linux-renesas: backport r820t tuner driver to fix

SPEC-418
                [+] 0540b98 meta-oic: Align to 1.2.0, drop downstream changes
                [+] 7e76014 enhance hw tests
                [+] b5e790b Reenable sota sdcard image for rpi
                [+] b8d5765 Add hwtest enable flags for rpi3
                [+] 6b1b983 Revert "Remove agl-sota from ci builds until fixed for morty"
                [+] 36086bd Left behind AMB parts.

```

```

[+] f52affa fix gcc 6 build for arm-trusted-firmware
[+] 6b9d742 update local.conf.sample from morty
[+] b604605 hard revert on mesa from the attic
[+] d12a385 meta-oic: "Revert Rebase on iotivity maintenance branch for
aarch64"
[+] 5fcfb16 replace deprecated function base_contains
[+] 736ed02 Add backup src_uri for gpm
[+] ddf881c Update meta-ivi-common for 'Daring Dab'
[+] 4b4b48d Update meta-agl-bsp for 'Daring Dab'
[+] e047047 Move meta-agl to 'Daring Dab'
[+] 90e3d5e Intel Joule: updated to kernel 4.4.36 and fixed a build failure
due to the move to Yocto 2.2
[+] 8d8b885 prevent used of mesa-gl and bad use of mesa
[+] 14eef4f Define IMAGE_FSTYPES for rpi targets
[+] 2d5266b Improve configuration file for rpi2 and rpi3 for morty.
[+] 0484530 Workaround failing QA check in ti-sgx-ddk-um
[+] 4960dca Revert back to kernel 4.4 until bsp layer catches up
[+] 8d9e76e Disable gstreamer plugins on vayu due to FTBS on morty
[+] 580518e Remove agl-sota from ci builds until fixed for morty
[+] 7dd5a41 meta-oic: Hotfix to use tools from sysroot before system PATH
[+] fee54bc Rename stale bbappend file for gstreamer
[+] b103e03 Fix version of mesa in rpi templates
[+] 64ae1f8 Add fix for gnutls which is not in morty, yet
[+] 1450048 Remove firmware files from local.conf template
[+] cdf51bb fix mesa version for yocto morty
[+] f33718a fix intel build for linux-firmware
[+] bab7deb fix tar command option
[+] 5a98d74 fix build with gcc6
[+] 4a421d9 fix build with gcc6
[+] 9d4806d ppp:remove fix for linux 4.8
[+] 2155e13 fix gcc 6 build
[+] aa430f8 fix glibc patch
[+] d728d91 fix checksum
[+] e0862ef aliging Gstreamer preferred with Yocto 2.2 defaults
[+] 2bb68a3 remove perl fix for openssl, fix in morty
[+] 88173a5 update pulseaudio
[+] 8c0e1ec remove useless bbappend
[+] 4a71fa7 update mesa lib
[+] f579416 Append kernel recipe to support config fragments and add common
kernel config fragments Add machine template for nitrogen6x
[+] c2d8e86 Test - mitigation of tar-native issue
[+] 667e9c2 Apply bluetooth/smack patches also to rpi kernel
[+] 554f8d3 dra7xx-evm: Fix issue with bluetooth pairing
[+] e48bb05 Bump gpu_mem_1024 to 640 to increase gpu memory for apps
[+] b0cb093 Fix to get netboot activated also for renesas gen3
[+] 135d7ca Add entry for official pi touchscreen over DSI port
[+] cec31b5 meta-oic: Hotfix to support aarch64 for DragonBoard-410c
[+] 6bcd449 rpi-config: add configurable CMA low and high water marks
[+] fefb358 linux-raspberrypi: add ENABLE_CMA options to kernel command line
[+] db6bd4b 50_local.conf.inc: Enable CMA within the raspberrypi3 template

meta-agl-demo changed from 31926d7657fc1cc1eb01daa48934b759a51f4616 to refs/tags/dab/
4.0.0
shell changes"
[-] 31926d7 Revert "Change QWindow::visible when surface visibility in ivi
[-] 7e540a7 Copy all Radio presets onto the target
[-] 320766a Fix recipes on chinook branch
[-] 5b1dd14 Add radio channels for FOSDEM
[-] 139350e Add a script to download mapdata
[-] 4d8306f Pin ces2017-demo recipe for chinook
[-] 7f12fee Pin unicens recipe for chinook release
[-] 2c39e79 Pin mixer recipe for chinook release
[-] 08c0d00 Pin mediaplayer recipe for chinook release
[-] 7c71f49 Pin vod-server recipe for chinook release
[-] 5a6b99a Pin settings recipe for chinook release
[-] 93a08ff Pin homescreen recipe for chinook
[-] beadfbc POI App: Adjust display for AGL Distro 3.0
[-] beec4fe Set defaultbranch to chinook in gitreview

```

```

[+] 41782c6 mediaplayer: update SRCREV for dab release
[+] 661d6a4 agl-service-bluetooth: update SRCREV for dab release
[+] 33594e6 Bump homescreen to tip of dab branch
[+] 9f0cc74 Bump windowmanager to tip of dab branch
[+] e360700 Temporarily fix the navigation app until SPEC-384 and SPEC-785 are
fixed
[+] bedfc37 qtbase-native: backport qdbuscpp2xml segfault fix
[+] 621cb84 Update version information in setting app to Daring Dab
[+] 8b7e8f7 Restrict addition of low-level-can-service to m3ulcb qemu86-64
and intel-corei7-64
[+] 4526758 Integration by default of low lvl CAN service
[+] 90bfc33 module-router: update SRCREV to include empty proplist description
fix
[+] e55d64d udisks: make automount it's own service
[+] 3b53fd5 Remove old radio plugins
[+] fc0bfa6 agl-service-bluetooth: ask to run by default at start
[+] b4b7648 wifi and bluetooth bindings
[+] 225277a Add mapviewer app to use cluster demo for R-Car M3
[+] 804ff86 weston.ini: Add virtual display and record for CES2017 demo
[+] d51e342 Add mp3 support in lightmediascanner for AGL demo
[+] 9ee72b1 Bump settings app SRCREV
[+] e10a36e Fix agl-service-bluetooth and agl-service-wifi recipe dependencies
and lock version for dab
[+] 469d8ac settings: add service bindings to RDEPENDS
[+] 0012841 agl-service-wifi: add new system wide wifi service
[+] 4476256 agl-service-bluetooth: add new system wide bluetooth service
[+] ab48fef disable module-role-cork by default
[+] 49f56fa Pin recipes for DD rc2
[+] 6408944 Add .gitreview for dab
[+] c217921 udisks: automount USB devices on boot and insertion
[+] 20a872e weston: Fix gst-record uses MONOTONIC time for IVI-Cluster system
[+] 562c0c1 Add gst-recorder implementation
[+] 49da888 Add lightmediascanner to RDEPENDS for mediaplayer
[+] a22fe69 fix MOST driver dependency issues
[+] 13abc84 phone: Depends on homescreen
[+] 847493e openivi-html5: Fix visibility issues
[+] e51f847 Unpin after Daring Dab RC1
[+] 87ec15b Add a bbappend with pinning for all packages with AUTOREV
[+] 3935b1e radio: update recipe for switch to radio binding
[+] 9e5c86a Add audio management between Media Player and Radio.
[+] f98eb9f homescreen: add pulseaudio dependency
[+] ececcc7 mediaplayer: fix RDEPENDS
[+] 01677c3 Remove unused controls app from default install
[+] d2eb5b6 qt: enable upgrade to 5.8
[+] 0eea430 Fix missing space in append statement
[+] 11de872 Makefile compatible with aglwt_package task.
[+] 93bc00e Run weston with dedicated 'display' user and group
[+] de757e7 udisks: auto enable systemd service
[+] 4d0eb00 Add udisks to agl demo packagegroup
[+] 73e6c91 Add automount to DISTRO_FEATURES for agl-demo.inc
[+] aaaf066 Correspondence of AGL-wgt for poi app
[+] 2375a92 Use split out AGL QtQuickControls2 repositories
[+] 726fdfe Generate weston.ini dynamically
[+] 73338d9 Rename webruntime DISTRO_FEATURES
[+] 0fb7444 Add missing sqlite3 to DEPENDS
[+] a5bfb1c most driver install to every boards
[+] 2b3274c Removed wl-shell-emulator from AGL
[+] dd71a9f Remove forward port for weston
[+] 28d9892 Update wayland-ivi-extension to 1.11.0
[+] c21827e remove PR from recipes
[+] 26eb2df Temporarily revert Update wayland-ivi-extension to 1.11.0 from
series
[+] 8ec9bc6 Update wayland-ivi-extension to 1.11.0
[+] 1152f0e Fixed the problem of the map screen corruption
[+] 39ffd83 Enable SQLITE database engine for the Qt5
[+] bace9bf Fixed WindowManager startup
[+] 7783a29 Switch to split out demo apps
[+] 69dabb6 add dependency to images

```


- [+] 7bb3630 Fixed demo recipes to auto-install wgt app at first boot
- [+] 030b1ed kernel: most: add mostcore module dependencies
- [+] 947ac6f iotivity: Migrate from agl-demo to agl-iotivity feature
- [+] ccde888 Fix crosssdk image creation
- [+] 853bd2c meta-agl-demo: recipes-kernel: update MOST driver recipes
- [+] 87ce94d Move feature code into the meta recipes
- [+] e9da2ae Split homescreen recipe into new recipes
- [+] d433feb Add switch on/off script for cluster demo
- [+] 172e617 Navigation update for AMM 2017 demos
- [+] f41fbb2 Change audio output attribute of navigation
- [+] 8d7da20 Fix a bug in the audio management
- [+] 3d30d36 navigation: fix missing dep on zip-native
- [+] 833f634 Get rid of Automotive Message Broker as it has been replaced.
- [+] 3e16d8c Update meta-agl-demo for 'Daring Dab'
- [+] b708c98 Revert "Change QWindow::visible when surface visibility in ivi

shell changes"

- [+] 87f9991 Copy all Radio presets onto the target
- [+] 863b17a Add a script to download mapdata
- [+] 802a242 Add radio channels for FOSDEM
- [+] 9d5cdef POI App: Adjust display for AGL Distro 3.0

meta-agl-devel changed from 134e5f446b52f6a02f38212b9bde076adad798f8 to refs/tags/dab/

4.0.0

- [-] 134e5f4 Set defaultbranch to chinook in gitreview
- [+] aff7892 Fix libthai (oem-extra-libs) build break
- [+] f84701b add nativesdk-protobuf to TOOLCHAIN_HOST_TASK
- [+] 1c5f758 Add .gitreview for dab
- [+] 66359c5 Add oem needs libs, libwebsockets.
- [+] a9bbfe1 Add oem needs libs, libdatrie and libthai.
- [+] cadc115 Add software packages for oem needs library
- [+] ab11845 Fix "No GNU_HASH in the elf binary" erro
- [+] 092ccd7 Merge "Add Mongoose Embedded Web Server Library"
- [+] 0f2e535 Add Mongoose Embedded Web Server Library
- [+] eaf52eb update README markdown
- [+] 8b68c2e Add fuse kernel configuration for renesas porter
- [+] c53c522 Change renesas kernel configure to fragment configuration

meta-agl-extra changed from 812bc8ab9490e2418dedcf3a868a0ef9393ab01f to refs/tags/dab/

4.0.0

- [-] 812bc8a Fix app-framework recipes for chinook branch
- [-] 3ed0b95 add fakeroot to aglwt_deploy task
- [-] c122a06 Set defaultbranch to chinook in gitreview
- [+] 35f6d07 Add .gitreview for dab
- [+] abe6250 Wipe out sota-related code
- [+] e4bc8c7 Set default OSTREE_BOOTLOADER in bbclass
- [+] 0ce00da Merge "Add WKS for OTA-enabled bootable SD cards."
- [+] 6070295 Add WKS for OTA-enabled bootable SD cards.
- [+] 1c2571e Update SOTA-related software
- [+] 497d7db Migrate meta-app-framework to meta-agl
- [+] a72d523 Merge "Move to AGL framework on top of systemd"
- [+] e08fc10 Move to AGL framework on top of systemd
- [+] 8bdc96f Rename webruntime DISTRQ_FEATURES
- [+] 70fa58c Merge "remove PR from recipes"
- [+] ac213fc remove PR from recipes
- [+] 02faef6 Upgrade application framework
- [+] 9731d66 base-files for the framework
- [+] ed214a2 Ensure that eXtended Attributes are managed
- [+] 2969a9f shadow: 'useradd' copies root's extended attributes
- [+] e159294 Removes systemd warnings
- [+] d19db32 Add service dependency on run-agl-postinsts
- [+] c7b15cf Merge "Add dependency to images"
- [+] 5beb6a0 Use latest version of pseudo with buggy POSIX ACL fixed.
- [+] 1d6622b Merge "Fix the error of homescreen for QEMU x86-64"
- [+] 318bf79 Update OSTree to acquire Smack-related patch
- [+] d3a02ef Fix the error of homescreen for QEMU x86-64
- [+] 913a263 Update af-main
- [+] d36e635 aglwt.bbclass: fix bashism
- [+] 72265ee Add dependency to images

[+] f3292e8 Allowed wgt app to auto-install at the first boot
[+] 347aa4d Add afm-install used to install wgt at first boot
[+] 5a7b27c Update sota software
[+] 9153078 Move feature code into the meta recipes
[+] a327fd4 Fix u-boot patches from meta-raspberrypi for raspberrypi
[+] 614a224 Merge "Add missing DEPENDS to af-binder"
[+] 4ab1e3b Merge "Changes to pseudo have been merged into poky, this recipe
is no more needed."
[+] 22a19e9 Image creation has changed a bit in morty, fix OSTree-related
types accordingly
[+] c823e90 Changes to pseudo have been merged into poky, this recipe is no
more needed.

[+] b5ce617 Add missing DEPENDS to af-binder
[+] 684da77 replace deprecated function base_contains
[+] 7173942 Fix build of u-boot with gcc6 on morty
[+] 5593f35 Fix ostree compilation with morty
[+] ee8a818 Fix build of libgsystem on morty
[+] b1849d7 Remove old append file to pseudo
[+] 0c430c7 Merge "fix for gcc6 build"
[+] 3dab352 Merge "fix libcap patch"
[+] ba2ad47 fix for gcc6 build
[+] 8f15654 fix libcap patch
[+] a09d24f rvi-sota-client: Update and fix rust-openssl
[+] c1dfbd1 libgit2: Remove recipe from meta-agl-extra
[+] 7409bda Merge "Activates threading and hook features"
[+] e03123d Add flags supporting CMA operation on RPI
[+] 24b96c4 Activates threading and hook features
[+] f518d36 add fakeroot to aglwgt_deploy task

meta-intel changed from 10feb903cfd69e6699f81a668b7128120e396dbf to
6add41510412ca196efb3e4f949d403a8b6f35d7

[-] 10feb90 linux-yocto: Remove mei from KERNEL_FEATURES
[-] 82104c8 linux-yocto/4.1: Update SRCREVs to v4.1.33 and CVE-2016-5195 fix
[-] 371461e linux-yocto/4.4: Update SRCREVs to v4.4.26 and fix CVE-2016-5195
[-] b8c1992 linux-yocto-rt/4.4: Switch to standard/preempt-rt/intel/base
[-] 0b8fa5f linux-yocto/4.4: Switch to standard/intel/base
[-] 83d07a7 linux-yocto-tiny/4.4: Switch to standard/tiny/intel/base
[-] 8d396e0 linux-yocto-tiny: Fix broken SRCREV specifications
[-] 32b5222 intel-common-pkgarch: Set common PACKAGE_ARCH for linux-yocto-tiny
[-] b8db403 linux-yocto-tiny/4.1: Switch to standard/tiny/intel/base
[-] 7b38f0e linux-yocto-rt/4.1: Switch to standard/preempt-rt/intel/base
[-] 29b3f6c linux-yocto/4.1: Switch to standard/intel/base
[-] 58b8e0f linux-yocto-rt/4.4: Update KBRANCH
[+] 6add415 linux-yocto/4.8: Update to latest stable release
[+] 867f861 linux-yocto/4.4: Update to latest stable release
[+] 82783c5 linux-yocto/4.1: Update to latest stable release
[+] 0c42b70 galileodisk: Change timeout to 1 second
[+] 849be85 galileodisk-sd.wks: Add rootwait
[+] cb5025b linux-yocto_4.4: Add INTEL_MACHINE_SUBTYPE code
[+] c1f260b conf/machine/intel-core*: Change WKS_FILE to systemd-bootdisk-uuid
[+] c42dd36 systemd-bootdisk.wks: Rename to systemd-bootdisk-uuid.wks
[+] 00fe8db broxton-m/KBOOTPARAM: Add videofb console back
[+] a23aeec rmc: Limit them to x86 targets
[+] 337cee2 initramfs-live-install-efi: Make use of new override
[+] 1484a00 systemd-boot: Make use of new override
[+] f621b95 gnu-efi: Make use of new override
[+] 6e05e7f meta-intel.inc: Add MACHINEOVERRIDE for meta-intel
[+] 233b271 meta-intel.inc: remove setting rmc in DISTRO_FEATURES
[+] da4795a layer.conf: Remove BBMASK'ing items
[+] ab79b78 systemd-boot: add patch for Joule BIOS keyboard hang
[+] 8649d6b intel-corei7-64: Use SERIAL_CONSOLES to add ttyS2
[+] 3d83758 rmc: Add bootloader entries for the Broxton-M/Joule platform
[+] 06affcd rmc: Add INSTALLER.CONFIG and POSTINSTALL.sh for broxton-m boards
[+] bd25743 systemd-bootdisk: Add WKS file with uuid support
[+] 9373044 quark: use UUID for rootfs
[+] 8bad3a5 rmc: Add example for Galileo Gen 2 (Quark)
[+] 53597ed quark: amend EFI Bootloader option
[+] 8f01ac1 README: Provide information for how to live-boot quark with hddimg

backport

- [+] 15ac2f8 quark: explicitly set boot entry in bootloader
- [+] f3c4c98 linux-yocto/4.8: Update SRCREVs for v4.8.3 stable update
- [+] 78a9138 linux-yocto/4.4: Update SRCREVs from v4.4.20 to v4.4.26
- [+] c22a747 linux-yocto/4.1: Update SRCREVs for v4.1.33 and 'dirty cow'

support

- [+] 8dbd551 rmc: Add board data for NUC5i5RYB
- [+] 3da6553 meta-intel: Enable RMC by default
- [+] e080f47 meta-isg: Update the MAINTAINERS file for removed BSP layer
- [+] 1308450 meta-isg: meta-crystalforest: remove BSP layer
- [+] 8da07c0 qat16: move qat from meta-isg to common
- [+] 9a0fe0a openssl-qat: move recipe from meta-isg to common
- [+] b774714 zlib-qat: move zlib-qat from meta-isg to common
- [+] 485f82a dpdk: move dpdk from meta-isg to common
- [+] 6adafe5 meta-isg: dpdk: fix build with kernel v4.8
- [+] 755c4a9 intel-quark: Add WIC image creation
- [+] a7cc7ab intel-core*: Add support for wic images
- [+] b38cdec linux-yocto/4.8: Fix configcheck warnings and build in R8169

tools

- [+] 9052773 linux-yocto/4.8: Bump SRCREVs to v4.8 and add preempt-rt recipe
- [+] c0dad5d libva-intel-driver: update 1.7.0 -> 1.7.2
- [+] 8d44bd4 libva: update 1.7.0 -> 1.7.2
- [+] 266e6c1 intel-gpu-tools: update 1.14 -> 1.16
- [+] 7ccea0 linux-yocto*: Fix LINUX_VERSION variables
- [+] 31abb97 meta-intel.inc: Bump PREFERRED_VERSION_linux-yocto to 4.8
- [+] d2b70b5 meta-intel.inc: Soft set PREFERRED_PROVIDER_virtual/kernel
- [+] 9552bde linux-yocto-tiny*: Temporarily add ext4 support
- [+] bf9fe9e linux-yocto: Add linux-yocto 4.8 recipes
- [+] 141e71a linux-yocto/4.1: Bump SRCREVs to v4.1.31 and add leafhill configs
- [+] 2c56901 linux-yocto/4.4: Bump SRCREVs from v4.4.18 to v4.4.20
- [+] 9a06fc5 meta-isg/dpdk: Update v16.04 -> v16.07
- [+] 9a2d3d8 linux-yocto/4.1: Update SRCREVs for v4.1.30 and fix config for new

rpmc backports

- [+] 2c89094 linux-yocto/4.4: Update SRCREVs for intel-quark fix
- [+] 8c30999 rmc: Update rmc project SRCREV
- [+] a2221d6 rmc: Explicitly specify hash style for linker
- [+] 8b1ca8f meta-isg: Update the MAINTAINERS file for retired BSP layers
- [+] 99fa5a9 meta-isg: meta-haswell-wc: BSP layer retirement
- [+] 20c6a8a meta-isg: meta-valleyisland: BSP layer retirement
- [+] 678db64 linux-yocto/4.4: Bump to 4.4.18 and update cache for tool changes
- [+] 5326759 common: recipes-corpus: delete corpus recipes
- [+] c161190 meta-crystalforest: removing corpus files
- [+] a07b32b linux-yocto/4.1: Update meta SRCREVs to disable legacy PTYS
- [+] 4b79cc4 linux-yocto/4.4: Update SRCREVs for more mei backports
- [+] 3fdd6fd meta-isg: openssl-qat: fix for patch error
- [+] 9098afe meta-isg: zlib-qat: fix for unpack and patch error
- [+] b9f9710 rmc: Don't install boot entries when RMC entries exist
- [+] 8afe60c rmc: Add NUC Gen 6 post-installation hook and update documentation
- [+] 7c3a3fe rmc: Add support for POSTINSTALL.sh post-installation hook
- [+] dd09b05 rmc: Add support for the Broxton-m platform
- [+] 3816062 rmc: Add documentation and examples for RMC feature
- [+] 96cd0d7 rmc: Add recipe and bbclass for RMC feature
- [+] daa587e EFI installer: Deploy board-specific data and kernel cmdline
- [+] 7d33052 systemd-boot: Load board-specific entry and kernel cmdline
- [+] 8fe13a1 gnu-efi: Add GUID for SMBIOS 3 entry point structure
- [+] 6a09c10 rmc: Add Runtime Machine Configuration (RMC) project
- [+] 62c3fdc linux-yocto/4.1: Update SRCREVs to latest
- [+] 9fb7eb2 linux-yocto/4.4: Update SRCREVs for compilation fixes, mei and

backports

- [+] 0109c3d quark: Support direct-boot image for USB storage media
- [+] 7d00922 quark: Switch gummiboot to systemd-boot
- [+] a4c1cfb linux-yocto*: remove mei from KERNEL_FEATURES
- [+] 76809b3 thermald: Add thermald configuration files to CONFFILES
- [+] f894448 meta-isg: zlib-qat: fix for GNU_HASH QA error
- [+] 443a2c6 meta-isg: qat16: fix for GNU_HASH QA issue
- [+] 3f51f61 gstreamer-vaapi: Update to upstream version 1.8.2
- [+] ab6f511 linux-yocto/4.1: Update SRCREVs for v4.1.28 and more BXT/APL

backports

- [+] 67c3d57 linux-yocto/4.4: Update SRCREVs for v4.4.15 and more Broxton

backports

- [+] 7830687 meta-isg: dpdk: fix compilation with dynamic libs
- [+] 1827f6a meta-isg: dpdk: simplify do_install
- [+] 9fc3a82 meta-isg: dpdk: fix for GNU_HASH QA issue
- [+] 1dfffa00 intel-microcode: Update to the 20160714 version
- [+] c6adc3e linux-yocto/4.1: Update SRCREVs for v4.1.27 and Broxton fixes
- [+] cb6b1f3 linux-yocto/4.4: Update SRCREVs for v4.4.14 and drm forklift
- [+] 9bb4622 linux-yocto/4.1: Update SRCREVs for better Apollo Lake support
- [+] 8b0a890 linux-yocto/4.4: Update SRCREVs for more Broxton fixes and

features

- [+] d037f2a thermald: Add thermal daemon utility
- [+] e50f5ab meta-isg: dpdk : Fix for misleading indentation error
- [+] 0fc6bcf linux-yocto/4.1: Update SRCREVs for lots of BXT/APL backports
- [+] 3b8fa3b linux-yocto/4.4: Update SRCREVs for latest features and BXT

backports

- [+] bf43f7a lms7: Add patch to fix gcc6 C++ whitespace
- [+] eaadd02 formfactor: detect USB HID keyboard and touch screen
- [+] 53f25dc linux-firmware: remove firmware that is now in OE-Core
- [+] 1b98ae6 linux-yocto/4.1: Bump SRCREVs to Linux 4.1.26 and add BXT/APL

backports

- [+] 9c03dc7 linux-yocto/4.4: Bump SRCREVs from Linux 4.4.12 to 4.4.13
- [+] f5191dd va-intel: set S to WORKDIR
- [+] d8ab635 linux-yocto/4.4: Update SRCREVs to pull in 4.4.12 stable and mmc

backports

- [+] 5b05f99 linux-yocto-tiny/4.1: Switch to standard/tiny/intel/base
- [+] 04f7d63 linux-yocto-tiny/4.4: Switch to standard/tiny/intel/base
- [+] bd78f61 linux-yocto-rt/4.1: Switch to standard/preempt-rt/intel/base
- [+] aac334c linux-yocto-rt/4.4: Switch to standard/preempt-rt/intel/base
- [+] ba88b8c linux-yocto/4.1: Switch to standard/intel/base
- [+] c37fa8e linux-yocto/4.4: Switch to standard/intel/base
- [+] 9bce6bd linux-yocto/4.1: Bump SRCREVs to Linux 4.1.24
- [+] 4ca61fd linux-yocto/4.4: Update SRCREVs to bring in Broxton related

backports

- [+] 9452404 linux-yocto-tiny: Fix broken SRCREV specifications
- [+] 6f712a5 linux-yocto-tiny/4.1: Switch to standard/tiny/intel
- [+] 7105cda linux-yocto-tiny/4.4: Switch to standard/tiny/intel
- [+] e352344 intel-common-pkgarch: Set common PACKAGE_ARCH for linux-yocto-tiny
- [+] af8afed linux-yocto-rt/4.1: Switch to standard/preempt-rt/intel
- [+] d89d5f0 linux-yocto/4.1: Switch to standard/intel
- [+] a60ccb7 linux-yocto-rt/4.4: Switch to standard/preempt-rt/intel
- [+] 9ed7351 linux-yocto/4.4: Switch to standard/intel
- [+] ca9b50c linux-yocto/4.4: Bump SRCREVs to Linux 4.4.11
- [+] 6dc3746 lms8: Add patch to fix gcc6 C++ whitespace
- [+] d879177 recipes: use bb.utils.contains instead of base_contains
- [+] 48a09d7 linux-yocto/4.1: Update SRCREVs to incorporate ComputeStick BSP

changes

- [+] 4281f9f linux-yocto/4.4: Bump SRCREVs to linux 4.4.10
- [+] ad4e4ae linux-yocto/4.4: Update SRCREVs to latest
- [+] 0274c3d linux-yocto/4.1: Update SRCREVs to latest

meta-oic changed from 0bdd959e0dee4f63098702c302d1d214ac3d808a to 028a5c234fb9fe51b39db339f7d4250fba978198

- [+] 028a5c2 iotivity_1.2.0: Sanitize URIs to support older yocto versions
- [+] b9ba736 Add depends on glib-2.0-native to use gdbus-codegen
- [+] 96bfbe1 Hotfix: Use tools from sysroot before system PATH
- [+] 72d1a1e Hotfix: to support aarch64 for DragonBoard-410c

meta-openembedded changed from 55c8a76da5dc099a7bc3838495c672140cedb78e to fe5c83312de11e80b85680ef237f8acb04b4b26e

- [-] 55c8a76 pcsc-lite: Separate GPLv3 portions from BSD
- [-] 4ace5ea syslog-ng: remove unused patches
- [-] 5882ba7 syslog-ng: expand service file @variables@ earlier
- [-] 851a064 pypi.bbclass: Allow fetching without requiring the hash
- [-] 895b25b multipath-tool: fix fetch error
- [-] 50b9043 libssh2: upgrade to 1.7.0
- [-] e01afc3 libssh: upgrade to 0.7.3
- [-] ae7f8f7 mariadb: upgrade to 5.5.50
- [-] 4756aea collectd: replace deprecated readdir_r() with readdir()

[-] 77fa6a7 apache2: update to version 2.4.23
[-] 5490337 php: update to 5.5.37 and 5.6.23
[-] 3f073fc gtksourceview2: fix build with gcc6
[-] cb6d8e8 x11vnc: remove redundant RPATH to fix QA issue
[-] 7b1eab4 libxfce4ui: Use native intltool for building the lib
[-] a10e04d net-snmp: initscripts are located in net-snmp-server-snmp package
[-] ecdad24 net-snmp: fix snmpd crash via AgentX connection
[-] 711c97a openconnect: PACKAGECONFIG certain dependencies
[-] 87e8398 gtest: fix installation in multilib
[-] f87dd8d efl e-module.inc: fix fetching in multi-lib configs
[-] 9ecd1e0 libebml: don't rely on make -e, obey LDFLAGS
[-] 2be8e0f vboxguestdrivers: obey LDFLAGS
[-] a7de612 evince: fix build errors with gcc-6
[-] 1012067 faac: address gcc-6 narrowing errors via an explicit cast
[-] d0b29ac iperf: resolve issues with gcc6
[-] ac59fdc curlpp: fix build with gcc-6 and remove blacklist
[-] 049ba0b wireshark: update to 2.0.4
[-] 5194d35 wireshark: update package to 2.0.3
[-] df1cc5a ntp: Security fixes via Upgrade to 4.2.8p8
[-] 196d774 fbreader: fix return code issue on gcc6
[-] 232d194 fbreader: add cflags fix for frubidi 0.19.7
[-] 03a71a6 tcsh: fix the wait definition to support gcc6
[-] d6a5095 geos: use std::isnan to support gcc6
[-] e89f1ac nano: fix license to GPLv3.
[-] 3bb68da plymouth: allow disabling the dracut dep
[-] ae5df2e luajit: fix build issues, obey more vars
[-] c458591 gnome-menus: Fix QA warnings.
[-] 9c6f7b6 dvd-apps: Fix several QA WARNINGS
[-] 23fc895 libldb: add missing libaio dependency
[-] 4b314da libtalloc: add missing libaio dependency
[-] 720e846 libtdb: add missing libaio dependency
[-] 2156d27 libtevent: add missing libaio dependency
[-] 9442503 cifs-utils: make samba conditional dependency
[-] 65f0a4d netcat-openbsd: fix qa warning
[-] b902745 esmtp: Fix rootfs creation errors
[-] 1b9b34d postfix: Fix rootfs creation errors
[-] 4ee1c29 netkit-rsh: fix build issue.
[-] 7166a2d squid: CVE-2016-4553
[-] bee5bfb ntp: avoid floating dependency on mdns (aka mDNSResponder)
[-] 48603df openct: Fix rootfs creation errors
[-] 2bc19a8 iptraf: Fix rootfs creation errors
[-] 59bcc71 fontforge: add back gnu lib to DEPENDS
[-] e7f48b9 initramfs-kexecboot-klibc-image: Skip for nios2
[-] eefd958 x11vnc: remove old libtool macros from acinclude.m4
[-] 514157c networkmanager: add missing dep on dbus-glib-native
[-] 2aa2d41 networkmanager: add missing dep on intltool-native
[-] 4f61ead openlmi-networking: add missing dep on konkretmpi-native
[-] 9952ab9 llvm: make llvm-config wrapper error message more understandable
[-] 7bef1e2 uim: Fix Warning
[-] d12c178 apache2: fix libtool's path in apxs
[-] 5026955 rrdtool: only unset PERLHOSTLIB in do_configure
[-] 9be607d pytest: fix runtime issues.
[-] a0e346c krb5: fix uninitialized variable warning
[-] 7a76b98 libxkbui: Fix license WARNING
[-] 9f55eeb python-numeric: Add LLNL license
[-] 6c02b9e breakpad: disable ppc from being built.
[-] 6dc605c mongodb: fails to build on ppc
[-] 0878357 concurrencykit: fix fetch errors.
[-] a2bf126 openwsman: fix fetch error.
[-] e96d387 engine-pkcs11: fix fetch error
[-] c7b4049 libp11: fix fetch error.
[-] 247b126 Revert "leptonica: add PACAKGECONFIG for openjpeg"
[-] ff38c70 python-cryptography: fix compile issue with openssl 1.0.2h
[-] 107e624 nbd: fix LIC_FILES_CHKSUM
[-] f76ad6c znc: fix QA issue and remove from blacklist
[-] 9199968 netcf: fix mishandling of gnu lib submodule causing build fail
[-] 3cec94a autotools-bootstrap: make bootstrap package specific.
[-] 761a686 wireshark: Fix new QA Error

```

[-] 88a4748 curlpp: fix recipe
[-] e00ad20 upower: fix WARNING
[-] d2077f0 libwnck: fix WARNING
[-] 84fdde3 acpitests: Fix license issue
[-] 947e7f1 libnice, farsight2: unblacklist as libnice's nice.pc issue fixed.
[-] f797b79 wvstreams: fixing segfault with new gcc optimizations
[-] 84f69f3 packagegroup-tools-bluetooth: Selects the tools appropriate for
the version of bluez being used.
[-] e341fa0 lmbench: avoid gcc optimize-away multiplication
[-] 1726e71 leptonica: add PACAKGECONFIG for openjpeg
[-] ea71aa8 poppler: add --std=c++11 to fix build with Qt 5.7
[-] 0e06305 llvm3.3: Disable auto -dbg packages
[-] ebe5fb2 pidgin: use pkg-config instead of hardcoded paths or python-config
[-] 4a5b269 pidgin: add PACKAGECONFIGs
[-] 6bcf20d pidgin: Update to 2.10.12
[-] 085dcdc toybox: Remove out-of-date patch
[-] 7743d7e rrdtool: fix do_configure failure on some hosts
[-] 305329d python-pyparsing: modify build to correctly use setuptools rather
than distutils
[-] 33874df opencv: Fix metapkg dependencies for opencv-java and opencv-
locales
[-] 25b22fb packagegroup-tools-bluetooth.bb: Selects the tools appropriate for
the version of bluez being used.
[-] d4b1497 glmark2: wl_surface should be destroyed after destroying wl_window
[-] 4ee8ab7 fluidsynth: set correct portaudio packageconfig dependency
[-] 87488dc xfce-polkit: fix warning not able to copy license
[-] c9b3f9f meta-xfce: add intltool-native to DEPENDS
[-] 76f7c9d sox: dep on ffmpeg, not libav
[-] 5e2bb87 syslog-ng.inc: fix prerm script & class includes
[-] 9f34a85 sblim-sfcb: add missing dependency on unzip-native
[-] e2764e6 fbida: use separate builddir
[-] a1b71fe squid: CVE-2016-3947
[-] d824682 rp-pppoe: Fix rootfs creation errors
[-] 6812a4a openconnect: add missing dependencies
[-] 959b617 proftpd: CVE-2016-3125
[-] 2ae294d dovecot: fix QA issue and remove from blacklist
[-] ea52766 net-snmp: enable ipv6 support
[-] 2092396 ntp: Security fixes via update to 4.2.8p7
[-] fd1e5ea mozjs: fix configure host contamination
[-] ebb31a9 mariadb: Fix rootfs creation errors
[-] 852b40f wayland-fits: update, get out of PNBLACKLIST
[-] 8a1c490 hwddata: add new recipe
[-] d4cb722 rsnapshot: use ${bindir} as rsync location
[-] 2463098 mozjs_17.0.0.bb: Fix do_srpm error
[-] de2fe0d krb5-CVE-2016-3119.patch
[-] 470ab81 xfce4-weather-plugin: update to 0.8.7
[-] 01bf016 xfce4-whiskermenu-plugin: update to 1.5.3
[-] 51ad2f8 poppler: update to 0.4.1
[-] fe8fbf1 meta-initramfs: use bb.utils.contains() instead of base_contains()
[-] 2e3d033 meta-gnome: use bb.utils.contains() instead of base_contains()
[-] 33837ef meta-efl: use bb.utils.contains() instead of base_contains()
[-] d336edb meta-multimedia: use bb.utils.contains() instead of
base_contains()
[-] 09ae3b6 meta-xfce: use bb.utils.contains() instead of base_contains()
[-] 9078b0d meta-webserver: use bb.utils.contains() instead of base_contains()
[-] cf18193 meta-oe: use bb.utils.contains() instead of base_contains()
[-] 0e6cc19 libubox: update to the latest git version for bug fixes
[-] 9f1c8ee concurrencykit: update to version 0.5.1
[-] fb946ee bootchart: update to 1.17
[-] 49d4df3 libgee: update to the latest stable version (0.18.0)
[-] 7166c0a log4cplus: update to version 1.2.0
[-] 0791add libio-pty-perl: update to version 1.12
[-] 9b956d2 libxml++: update to the latest stable version (2.38.1)
[-] 526a602 python-parted: update to version 3.10.7
[-] cd0fe0f mozjs: fix armeb builds
[-] 4d94318 initramfs-{debug,kexecboot}-image: zero out the rootfs_extra_space
in initramfs images
[-] 146c382 gtest, gmock: allow building gtest-native and gmock-native

```

```

[-] 19284f3 crash: add cross package
[-] 70a46ba Add simple-mtpfs recipe
[-] a34566c python-visitor: Add recipe for version 0.1.2
[-] 4bc8f37 python-netaddr: Add recipe for version 0.7.18
[-] 07a6eeb python-dominate: Add recipe for version 2.2.0
[-] b58d78f flite: fix license issue.
[-] 9f8053b xcursorgen: fix License issue
[-] f98090c udisk2: fix build issue with missing depends
[-] d6a6190 nodejs: update to 4.4.3
[-] c9f8cc3 apache2: update to 2.4.20
[-] 8b15907 libmodbus: add support for the libmodbus development release
[-] 7a0519d python-wtforms: Add recipe for version 2.0.2
[-] 44aa637 python-pam: Add recipe for version 1.8.2
[-] 3e88e5e python-flask-wtf: Add recipe for version 0.12
[-] 9b1377a python-flask-sqlalchemy: Add recipe for version 2.1
[-] 8c69a06 python-flask-navigation: Add recipe for version 0.2.0
[-] 80279a3 python-flask-bootstrap: Add recipe for version 3.3.5.7
[-] a68a27c python-flask-bcrypt: Add recipe for version 0.7.1
[-] b72a23a python-blinker: Add recipe for version 1.4
[-] fc3b141 python-bcrypt: Add recipe for version 2.0.0
[-] 93aa4aa umip: unblacklist and disable parallel make
[-] bf34b1e nginx: update to 1.9.14
[-] 4fe750a llvm: correct fix for the multilib libdir
[-] b7cbd44 python-whoosh: update to 2.7.4
[-] 607e275 python-decorator: update to 4.0.9
[-] 2d50716 python-dateutil: update to 2.5.2
[-] 18872d2 python-cython: update to 0.24
[-] da664f7 krb5: add native and nativesdk extend
[-] e317d95 ne10: use bb.debug for debug messages
[-] 0d28aba libbonobo.inc: add libbonobo-bin package by lib_package class
[-] 1db7299 libhtml-parser-perl: update to 3.72
[-] e9d95a5 libextutils-installpaths-perl: update to 0.011
[-] 224dad6 libextutils-config-perl: update to 0.008
[-] f9156de libencode-perl: update to 2.83
[-] 26be6da libdbi-perl: update to 1.634
[-] ebf03b9 libdbd-sqlite-perl: update to 1.50
[-] 1e04c8b libcurses-perl: update to 1.34
[-] aedee46 libcrypt-openssl-random-perl: update to 0.11
[-] 5acf9a1 libclass-method-modifiers-perl: update to 2.11
[-] 32d95f3 libcapture-tiny-perl: update to 0.36
[-] c8f9b9c adduser: update to 3.114
[-] d4cde5c libtinyxml2: update 2.2.0 -> 3.0.0
[-] d34fc2a gnome-themes: fix icon-name-mapping not found
[-] c8ec1be fcgi: update SRC_URI to match new path to fcgi-2.4.0.tar.gz

archive

[-] 37c75b3 openbox: add run time dependency on openbox-theme-clearlooks
[-] 88b739e nodejs: update to 4.4.2
[-] 3c76d0a vpnc: stage vpnc-script
[-] 51717e1 openconnect: add recipe
[-] afaf3c2 c-ares: Add package to networking
[-] cb87e40 samba: remove dependency on ctdb
[-] d73f12b samba: fix paths in sysv initscript
[-] d5baf78 samba: fix QA warnings.
[-] e123d76 ctdb: drop duplicated DESCRIPTION
[-] 7290932 ctdb: rdepend on procps
[-] dc0bc56 ctdb: disable the service by default
[-] 37c8e1f iscsitarget: resolve build error with linux kernel 4.3 and above
[-] eba63b3 lldpd: Update to version 0.9.2
[-] d7c6dc8 samba: add volatile file to support readonly rootfs
[-] 72a2f2b libtalloc: Update to latest stable
[-] 2aad141 libtdb: Update to latest stable
[-] 8176853 libtevent: Update to latest stable
[-] b325cea libldb: Update to latest stable
[-] 825cf15 samba: Update to latest stable
[-] 5aa6f37 dnsmasq: get systemd only working again
[-] abd1795 cyrus-sasl: Drop unneeded group addition
[-] 156b381 README: update maintainers list for krogoth
[+] fe5c833 libdnet: Update SRC_URI to fix checksum errors

```

[+] 4ed6028 lmsensors: fix fetch and unblacklist
[+] 6d6efa2 exfat-utils: update SRC_URI
[+] 1d07ba5 lm_sensors: update SRC_URI
[+] ae925fc python-sqlalchemy: fix SRC_URI
[+] a44baf3 libdnet: update SRC_URI
[+] d501a77 hplip: Fix build with clang
[+] 5b41fff tinymembench: fix QA warning for GNU_HASH
[+] 7b9db5b makedumpfile: add ARM into COMPATIBLE_HOST
[+] 56f6f55 libupnp: Fix out-of-bound access in create_url_list()

(CVE-2016-8863)

[+] b53fe10 inetutils: Disable rsh, rcp, rlogin on musl
[+] fae7d92 ipsec-tools: Fix build with clang
[+] 341b1e7 gflags: Fix fetch URL
[+] c1127e2 iperf3: update to 3.1.3
[+] ecc787c samba: conditionalize sed call for onnode
[+] 08759d3 gnome-system-monitor: fix build after update of gnome c++ bindings
[+] e0ba1ef openl2tp: update SRC_URI
[+] fc8d895 ctdb: update SRC_URI
[+] d836c39 pimd: update SRC_URI
[+] 85ab36e fetchmail: update SRC_URI
[+] 25f87bf ipsec-tools: change SRC_URI fetcher.
[+] aeb521d netkit-ruser: update SRC_URI
[+] d7edfe5 tcpdump: update to 4.9.0 for security fixes
[+] 70f1e0f tcpdump: upgrade to 4.8.1
[+] 6794ea3 wireshark: fix build issue
[+] 5983889 libtalloc: fix SRC_URI to use https instead of http
[+] 8661043 libtevent: fix SRC_URI - http has gone
[+] 6fb2449 libtdb: fix SRC_URI - http has gone
[+] 87a0103 wireshark: update package to 2.2.4
[+] 77161f5 wireshark: update to 2.2.3
[+] f2cbe4f mpv: Add libvdpau to DEPENDS
[+] c01bac9 vlc: Add packageconfig for vdpau
[+] a4f56c5 postfix: add dependency icu
[+] 815066e wireshark: 2.2.1 -> 2.2.2
[+] c7c3097 tftp-hpa: fix ALTERNATIVE_PRIORITY to avoid conflict
[+] e9bb4c5 netcat-openbsd: fix ALTERNATIVE_PRIORITY to avoid conflict
[+] 67ce9d8 inetutils: fix alternative priority to avoid conflict
[+] bce352f crda: check the word size of target instead of host machine.
[+] d573879 lftp: do_configure: fix "Argument list too long"
[+] bfb9612 inetutils: do_configure: fix "Argument list too long"
[+] aabd2f0 samba: Avoid timeout for nmbd if started offline with systemd
[+] 3c43856 ntp: update to version 4.8p9
[+] 443ed72 samba: fix the hardcoded path in init script
[+] 401326c crda: Fix build with clang
[+] 362fdb3 net-snmp: snmplib, UDPIPV6 transport: Add a missing return

statement

[+] 52a4839 net-snmp: fix snmptrap to use clientaddr from snmp.conf.
[+] 6cedb84 dnsmasq: allow for dnsmasq instances to reuse default dnsmasq.conf
[+] 01f4d8d dnsmasq: read the conf files found in dnsmasq.d
[+] de93062 curlpp: fix qa issue of do_configure
[+] 4758c07 samba: correct sub-package name for multilib
[+] 6f1f4e3 samba: Fix qa issue and update ctdb-tests
[+] 37291d1 samba: Fix build with musl
[+] 48bbeb3 tsock: Make use of LDFLAGS
[+] e4790ec chrony: remove unrecognized option ipv6
[+] a94ec5f squid: disable gnu atomic operations for mipsel
[+] ef77b38 imagemagick: use correct major version in program suffix
[+] 0801c18 libxml++: fix LICENSE
[+] fa579d1 meta_oe_security_flags.inc: Disable PIE for luajit
[+] f3ad98d mpv: Add PACKAGECONFIG for vaapi
[+] 9aba508 meta_oe_security_flags: disable PIE for libdbus-c++
[+] 99fe0da libvdpau: Disable PIE
[+] 0eb5d0c nbench-byte: fix project URL
[+] 1efa5d6 gpsd: fix multilib build
[+] 97b82f3 exo: unbreak Thunar's detailed file view
[+] 5829238 modemmanager: Fix build with clang
[+] 9dc61c3 libmad: Fix build with clang
[+] 3cb5bcd fribidi: Fix build with security flags turned on


```

[+] c6bb220 flashrom: Remove redundant const qualifier
[+] 7ac8ead md5deep: Fix build with clang
[+] 6a08999 openldap: Fix Build error due to missing -fPIC
[+] ae254b4 libqmi: Fix build with clang
[+] 1ae5293 android-tools: fix do_install
[+] a67677b rsnapshot: fix host path in rsnapshot.conf.default
[+] f98f05a xfwm4: add x11 to REQUIRED_DISTRO_FEATURES
[+] 0913142 xfdesktop: add x11 to REQUIRED_DISTRO_FEATURES
[+] 4abb9bd xfce4-settings: add x11 to REQUIRED_DISTRO_FEATURES
[+] fbb8993 xfce4-session: add x11 to REQUIRED_DISTRO_FEATURES
[+] a7033bf xfce4-power-manager: add x11 to REQUIRED_DISTRO_FEATURES
[+] c628fef xfce4-panel: add x11 to REQUIRED_DISTRO_FEATURES
[+] d6ff552 xfce4-appfinder: add x11 to REQUIRED_DISTRO_FEATURES
[+] f470662 thunar-volman: add x11 to REQUIRED_DISTRO_FEATURES
[+] a905a4b thunar: add x11 to REQUIRED_DISTRO_FEATURES
[+] 4898fc6 libxfce4ui: add x11 to REQUIRED_DISTRO_FEATURES
[+] 4ea40f3 gtk-xfce-engine: add x11 to REQUIRED_DISTRO_FEATURES
[+] 57faeed garcon: add x11 to REQUIRED_DISTRO_FEATURES
[+] af6a177 exo: add x11 to REQUIRED_DISTRO_FEATURES
[+] 0b91d71 xfce-app.bbclass: add x11 to REQUIRED_DISTRO_FEATURES
[+] 33055f8 xfce-panel-plugin.bbclass: add x11 to REQUIRED_DISTRO_FEATURES
[+] 17c9299 thunar-plugin.bbclass: add x11 to REQUIRED_DISTRO_FEATURES
[+] e3cc8a1 xfce4-pulseaudio-plugin: add x11 to REQUIRED_DISTRO_FEATURES
[+] 968e99e packagegroup-xfce-base: add x11 to REQUIRED_DISTRO_FEATURES
[+] 3a2f97e libxklavier: add x11 to REQUIRED_DISTRO_FEATURES
[+] 7a557a2 libwnck: add x11 to REQUIRED_DISTRO_FEATURES
[+] 179bcb1 gtksourceview2: add x11 to REQUIRED_DISTRO_FEATURES
[+] eea7d0b gnome-disk-utility: add x11 to REQUIRED_DISTRO_FEATURES
[+] bc9450c evince: add x11 to REQUIRED_DISTRO_FEATURES
[+] 121a333 dconf: add x11 to REQUIRED_DISTRO_FEATURES
[+] 74ee171 libunique: add x11 to REQUIRED_DISTRO_FEATURES
[+] 258f4f3 pavucontrol: add x11 to REQUIRED_DISTRO_FEATURES
[+] c30411d gtkmm: add x11 to REQUIRED_DISTRO_FEATURES
[+] d08864a opencv: checking existence of /usr/lib
[+] cb24773 libeigen: set tarball name as ${BP}.tar.bz2
[+] 00b89f2 opencv: fix QA issue
[+] d8d90a6 openjpeg: rename the download file
[+] dcfb513 apache2: include .load files in modules.d
[+] 0ec9cb2 asio: fix a musl compilation warning
[+] c840f78 asio: DEPENDS on openssl
[+] d2a990b lockdev: Pretend GNU libc on musl
[+] 02bca9e libplist: Remove rpaths surgically
[+] 45c2854 augeas: fix QA warning
[+] ebc3e16 edac-utils: fix systemd service
[+] 54b566a mariadb: use faster download URL
[+] 4ef0a72 krb5: Add -fPIC to compile flags
[+] 976fccd meta_oe_security_flags.inc: Add libcec, libmodplug, libcdio
[+] 2c3aaa7 meta_oe_security_flags: Disable PIE for s3c64xx-gpio/s3c24xx-gpio/
cpufrequtils
[+] 9869a2d python-m2crypto: inherit siteinfo
[+] f169b40 ttf-abyssinica: update SRC_URI
ppc64
[+] cce0d82 xterm: package /usr/lib/X11 to avoid installed-vs-shipped error on
package.
[+] 2e71e6a fftw: Remove the fftw-dev package dependency on non-existent fftw
[+] 14c4d27 Revert "physfs: move to sources found at github/supertux"
[+] 24c9c2b wireshark: install missing header files
[+] b840fce tuncctl: fix QA warning for GNU_HASH
[+] 705a4c1 vblade: fix QA warning for GNU_HASH
[+] a3d23d2 tsocks: fix QA warning for GNU_HASH
[+] 35dfe1a zeroconf: fix QA warning for GNU_HASH
[+] 052fe5e nuttcp: fix QA warning for GNU_HASH
[+] b6d9486 aoetools: fix QA warning for GNU_HASH
[+] 6ea4941 iscsi-initiator-utils: fix postinstall and systemd service file
[+] dbabbd8 lftp: fix PACKAGECONFIG[readline]
[+] 6f06d75 drbd-utils: 8.9.3 -> 8.9.6
[+] 5336366 lksctp-tools: 1.0.16 -> 1.0.17
[+] 659d9d3 meta-openembedded: Add me to morty maintainer's list

```

```

[+] 6e91977 c-ares: update 1.11.0 -> 1.12.0
[+] 406ca64 libmnl, nftables: Update versions
[+] dce441f openl2tp: Fix build with clang
[+] aebf681 lowpan-tools: Fix errors found with clang
[+] c8f78ec linux-atm: fix do_compile error
[+] 7a491f3 nodejs: update to 4.6.1
[+] 2396e30 openldap: use recommended backend mdb
[+] ce2b1ac rsyslog: upgrade to 8.22.0
[+] ca3a032 librelp: add recipe
[+] 2f7c00b libfastjson: add recipe
[+] 9af1859 vim: Update to v8.0.0022
[+] b096119 glmark2: Enabling c++ 11 features
[+] 3587696 android-tools: fix native build
[+] e63aa5b dhcp_%.bbappend: fix replaces original key warning
[+] 51867d2 rsnapshot: update to 1.4.2
[+] a4f713b python-unidiff: python module for parsing diff data
[+] b6f38dd mg: Update to 20161005
[+] 9db48dc joe: Fix build with clang
[+] cc5414c glcompbench: Demand c++11 explicitly
[+] b8ecf24 flashrom: Fix build with clang and aarch64
[+] 2449866 gpm: Remove nested functions
[+] 09ac7a6 libdc1394: Upgrade to 2.2.4
[+] 71670ff python-greenlet: Rename register from rX to xX for aarch64
[+] 73c6871 frame: Fix build with clang
[+] 2280f69 libplist: Squash warnings found by clang
[+] 577604b libbim: Fix build with clang
[+] 558d935 libbonobo: Fix missing dep on orbit2-native and build with clang
[+] 3fd6133 libndp: 1.5 -> 1.6
[+] ccec146 adduser: always add -M option for useradd
[+] dd2748d dvb-apps: fix recipe, and update to the latest version
[+] d0b44b7 v4l-utils: add support for "native" build
[+] 74d5222 inotify-tools: add recipe
[+] 00ba3c8 nodejs: update to 4.6.0
[+] a87270e postgresql.inc: Fix do_configure error (could not find Python.h)
[+] 887cdc7 mpich: update to version 3.2
[+] 8cefb2e libsoc: update to version 0.8.2
[+] 1872a8a libsodium: update to version 1.0.11
[+] a5bc9e9 python-evdev: update to version 0.6.4
[+] d4185c6 python-dbusmock: update to version 0.16.7
[+] ecc78a9 python-cmd2: update to version 0.6.9
[+] c8f992c python-bcrypt: update to version 3.1.1
[+] e15a35a python-werkzeug: update to version 0.11.11
[+] 2810af5 python-urllib3: update to version 1.18
[+] 40efc44 python-rfc3987: update to version 1.3.7
[+] 3f000b5 python-pytest: update to version 3.0.1
[+] f35e4e6 nginx: update to version 1.11.5
[+] 951d31e python-pyopenssl: update to version 16.1.0
[+] 0a812a0 python-pymongo: update to version 3.3.0
[+] 96819dd python-pymisp: update to version 2.4.51.1
[+] 13e2470 python-prompt-toolkit: update to version 1.0.7
[+] ee0f810 python-lxml: update to version 3.6.4
[+] 47d12fe python-cffi: update to version 1.8.3
[+] b7ae781 python-certifi: update to version 2016.9.26
[+] 4faba62 libsocketcan: upgrade to 0.0.10
[+] 2acaa8f tipcutils: upgrade to 2.2.0
[+] 8ba31c9 gpsd, mongodb: use PACKAGECONFIG_CONFARGS instead of now empty

EXTRA_OECONF
[+] f882db6 ipmiutil: uncomment PARALLEL_MAKE
[+] fb6585f jansson: update to 2.9
[+] 54c7e78 pcsc-lite: Separate GPLv3 portions from BSD
[+] fded4cf opencv: fix packaging and install
[+] df9dac1 xdg-user-dirs: initial add 0.15
[+] 2846999 a2jmidid: initial add v8
[+] d6cd37b jack: remove portaudio PACKAGECONFIG
[+] 0f8f197 jack: swap to jack2
[+] a7e7ecc python-pybind11: add pybind11 for operability between C++11 and

Python
[+] 7f5236b alsaequal: Add recipe for version 0.6

```

```

[+] def0e38 caps: Add recipe for version 0.9.24
[+] 1c072cb gvfs: fix fetch error
[+] 3796741 tesseract: upgrade to 3.04
[+] 0cc3d06 leptonica: add PACKAGECONFIG for giflib
[+] b850fda phytool: Add recipe
[+] 8eef5ab wireshark: update to 2.2.1
[+] 5dbbc99 nfacct: added nfacct recipe to meta-networking
[+] dd77c3d libnetfilter-acct: added new recipe for libnetfilter-acct 1.0.3
[+] 812e940 ntp : Add openssl to default PACKAGECONFIG options
[+] 8760099 atftp: fixes musl libc build
[+] af864a7 geopip-perl: upgrade to 1.50
[+] 5abe6ea arptables: add the directory for default /etc/sysconfig/arptables
[+] a0e2240 arptables: add arptables systemd service file
[+] 93b0d65 iscsitarget: resolve build error with linux kernel 4.8
[+] 9e8d127 squid: fix ptest failure
[+] 6f54f29 squid: specify sysconfdir and logdir
[+] 307d1c9 libtdb: fixes for deterministic builds
[+] 5175c03 libldb: fixes for deterministic builds
[+] 5291715 libtevent: fixes for deterministic builds
[+] 778a2b6 libtalloc: fixes for deterministic builds
[+] fe652f8 libldb: fix for LIC_FILES_CHKSUM
[+] f25aa3d libtdb: fix for LIC_FILES_CHKSUM
[+] d4a36f6 libtevent: fix for LIC_FILES_CHKSUM
[+] 0014397 libtalloc: fix for LIC_FILES_CHKSUM
[+] 1a5ae6a mbedtls: upgrade to 1.3.17
[+] a95726d samba: replace pam packageconfig by hard dependency
[+] 3fdffd8 samba: un-blacklist
[+] f604ee6 mariadb: update to version 5.5.52
[+] 6d8cbfa gmock: fixed installing pkgconfig file and libraries on x86_64
architecture
[+] 63707b5 gst-plugins-base: fix rare but annoying build errors
[+] 8b68ed9 jq: add support for jq-native + misc minor fixes
[+] dacf9a8 onig: update 5.9.3 -> 5.9.6
[+] a6ad786 onig: add support for orig-native + misc minor fixes
[+] ea21a3f mpd: disable automatic start at boot - service is activated on
demand by socket
[+] c7f39c7 thrift: disable java
[+] 39b03b0 libsmi: rdepends on wget and set WGET as target path
[+] a0ef440 mariadb: replace the CC with CC_VERSION and CXX with CXX_VERSION
[+] b23da47 webmin: ensure correct PERLLIB path
[+] 42f52f5 ttf-lkplug: use fedora24 for source
[+] ba54b98 edac-utils: add systemd support and required dependencies for edac
[+] 6ee4e53 haveged: don't compile in mips16e mode
[+] 3e4a0e2 lvm2: enable option o_direct
[+] 3c56c4f multipath-tools: Obey exported LDFLAGS
[+] 5e17038 pam-passwdqc: Obey exported LDFLAGS
[+] aba02d7 libnet: fixes musl libc build
[+] 08b315e rsyslog: fixes musl libc build
[+] 5a9b947 Remove bashisms
[+] 3bbe2b physfs: move to sources found at github/supertux
[+] a0c3cea poppler: update to 0.47.0
[+] b77869a xfce4-clipman-plugin: update to 1.4.0
[+] 81e5975 xfce4-notifyd: update to 0.3.2
[+] 13975d3 xfce4-calculator-plugin: update to 0.6.0
[+] 9e36ee0 xfce4-weather-plugin: update to 0.8.8
[+] 86fcbf9 xfce4-whiskermenu-plugin: update to 2.0.1
[+] 8d6f8cc exo: update to 0.11.1
[+] a60b025 xfce4-power-manager: update to 1.6.0
[+] bf02c16 php: update 5.6.25
[+] 335ea17 layer.conf: add LAYERVERSION and LAYERDEPENDS
[+] 47ab72f hostapd: Security Advisory-CVE-2016-4476
[+] 510bcc8 gperftools: fix to work on aarch64
[+] 6ba3b30 xfsprogs, xfsdump, dmapi: blacklist, needs upgrade to stay
compatible with default kernel
[+] 754111f mariadb: add libdbd-mysql-perl to RDEPENDS
[+] aad32cf mariadb: add libdbi-perl to RDEPENDS
[+] 934104c libdbd-mysql-perl: add new recipe
[+] 67d6ed4 p7zip: do not hardcode path in native wrapper script

```

```

[+] 93d85f6 mpich: fix QA issue and remove blacklist
[+] 520dee9 evince: add intltool-native to DEPENDS
[+] b187e7c logwatch: 7.4.1 -> 7.4.3
[+] 076b261 gthumb, libgnomekbd, gnome-desktop: add dependency on intltool-
native
[+] 18b35eb vboxguestdrivers: upgrade to 5.1.6 to fix build with default
kernel from oe-core 4.8
[+] b70d4e2 p7zip, mce-inject: update LIC_FILES_CHKSUM
[+] bfa1054 mozjs: fix crash on non-x86 64 bit systems
[+] 7742daa fftw: fix native build
[+] 4e84633 fftw: fix reconfigure error introduced in previous patch
[+] 4703a3d lirc: Fix build with clang
[+] b18ac6d gpsd: Fix build with musl
[+] 7b05caa net-snmp: Fix build issue found with musl
[+] f4ed1bc rtmpdump: fix QA warning for GNU_HASH
[+] c5bd43a cdparanoia: fix QA warning for GNU_HASH
[+] b2d3dac rsyslog: upgrade to 7.6.7
[+] 0de66c2 openl2tp: Obey LDFLAGS in Makefile
[+] 9c9cee6 crash: Enforce use of LDFLAGS during make
[+] be8aa13 grubby: add bash to RDEPENDS_grubby-ptest
[+] dfcb67a imagemagick: depend on fftw not virtual/fftw
[+] 395cb2d fftw: build all configurations by one recipe
[+] 1edf97a ristretto: have tumbler back - it builds fine and is an important
feature
[+] 64a63fc gvfs: update to 1.28.3
[+] e3a2814 gimp: update to 2.8.18
[+] 4618962 upower: don't start on boot by default - dbus does that on demand
[+] c1a6b86 jack: update to 0.125.0rc1
[+] df0c384 tslib: move recipe from oe-core
[+] fe249f8 xtscal: move recipe from oe-core
[+] 0d103ba pointercal: move recipe from oe-core
[+] dd01b4b portaudio: upgrade to latest release
[+] 0feb5f7 poco: update to 1.7.5
[+] 82f2e2b chrony: add PACKAGECONFIG for nss, libcap
[+] e05536c mpv: include PACKAGECONFIG_CONFARGS in EXTRA_OECONF
[+] 5d131fd libgit2: add dependency on libssh2
[+] 4f3ae98 gammu: add dependency on unixodbc
[+] 7be1355 jasper: add PACKAGECONFIG for openssl
[+] 24e387a openldap: fix CVE-2015-3276
[+] 14a532d imsettings: 1.6.8 -> 1.7.1
[+] a3cdf02 networkmanager: Fix package splitting and systemd service issue
[+] a617fdc minini: update SRC_URI with new download path
[+] 02f77f7 snort: Add lzma to PACKAGECONFIG
[+] 4fde248 syslog-ng: remove unused patches
[+] c8c68fb ttf-dejavu
[+] 870df18 iscsitarget,netmap-moduls,vboxguestdrivers: Blacklist, not
compatible with default kernel version 4.8
[+] 85b5755 xterm: 320 -> 325
[+] e05f59e geoclue: Update to 2.4.4
[+] 2ed5ad2 krb5: upgrade to 1.13.6
[+] dd0f1ad ttf-dejavu: 2.35 -> 2.37
[+] 0836228 packagegroup-xfce-base: add librsvg-gtk
[+] 39be411 python-pyyaml: 3.11 -> 3.12
[+] 94a6bb9 python-dbus: 1.2.0 -> 1.2.4
[+] 29a6cb6 tk: 8.6.4 -> 8.6.6
[+] 3b675cb thrift: fix build on gcc-6
[+] 170b5ea abiword: unblacklist and fix
[+] 3e9313c geany-plugins: unblacklist / fix known bugs / update to 1.28
[+] d70cceec geany: update to 1.28
[+] a0fdd7f zile: uprev from 2.4.9 to 2.4.11 and add acl support
[+] ee23e9d python-pylint: python source code analyzer
[+] 5641b25 Revert "gpsd, foxtrotgps: blacklist, fails to build with new
binutils-2.27"
[+] c7137fd gpsd: make sure the recipe uses LDFLAGS
[+] a231c43 android-tools: add recipe from AOSP tag android-5.1.1_r37
[+] 4fad615 collectd: CVE-2016-6254
[+] 2f15702 libqmi: fix floating dependencies
[+] d505a7a lmsensors: sensors-detect: print a special message when there

```

isn't enough cpu info

- [+] 35ee0a0 xpext-dev: Remove RDEPEND on empty xpext package.
- [+] 5b4a557 glcompbench: Fix issues causing failures in GCC6
- [+] f3cd93f glade: fix typo introduced in last patch
- [+] 098d32e tcpreplay: upgrade to 4.1.1
- [+] 12a1189 waf-samba.bbclass: Add PACKAGECONFIG_CONFARGS to CONFIGUREOPTS
- [+] 3a436ad wireshark: update to 2.2
- [+] 554bbfb traceroute: update to 2.1.0
- [+] 467dc1f dhcpcd: update to 6.11.3
- [+] fbffcf3 vsftpd: allow sysinfo() in the seccomp sandbox
- [+] e4365a2 proftpd: remove the script ftpmail
- [+] 10abb68 stunnel: 5.28 -> 5.35
- [+] b60c608 samba: fix build by linking with bfd instead of gold
- [+] 365fd1e strongswan: 5.3.2 -> 5.5.0
- [+] b4b6465 samba: fix to package pidl in samba-pidl
- [+] dd1ddae lvm2: add PACKAGECONFIG for lvm thin provisioning
- [+] 07c1512 glade3: unbreak, unblacklist and other fixes
- [+] e9b5fc1 gtkmathview: unbreak gcc-6 build and unblacklist
- [+] 0368f99 libgnome: add intltool-native to DEPENDS
- [+] 1b6ee01 libgsf: add intltool-native to DEPENDS
- [+] d55334c pavucontrol: replace intltool by intltool-native in DEPENDS
- [+] 8f6a485 p7zip: update to version 16.02
- [+] 0a5c689 upower: add systemd support
- [+] 11178d1 openjpeg: uprev from 2.1.0 to 2.1.1
- [+] 83bb725 rdfind: add initial recipe, rdfind 1.3.4
- [+] c0e0c77 glmark2: Fix build error due a missing space before a macro
- [+] ce01b0a imagemagick: upgrade patchset
- [+] c4ff1c9 smartmontools: 6.4 -> 6.5
- [+] 84e0dbe sg3-utils: 1.41 -> 1.42
- [+] f2f1b91 rrdtool: 1.5.4 -> 1.6.0
- [+] 1cb3cdc python-six: Add native and nativesdk to BBCLASSEXTEND
- [+] c0fe31f python-certifi: Add native and nativesdk to BBCLASSEXTEND
- [+] 88d9c59 python-pyopenssl: Extend recipe to support Python 3
- [+] 80b2d4d samba: blacklist, fails to build with new binutils-2.27
- [+] df531c5 accel-ppp: blacklist, fails to build with new binutils-2.27
- [+] d0f90f8 crda: fix QA Issue: No GNU_HASH in the elf binary
- [+] fab248a openvpn: 2.3.8 -> 2.3.9
- [+] 3143193 squid: don't do squid-conf-tests at build time
- [+] 615872a inetutils: fixes for ipv6 feature
- [+] 20681ef znc: control ipv6 support based on DISTRO_FEATURES
- [+] 940a621 wolfssl: control ipv6 support based on DISTRO_FEATURES
- [+] 59a9d6f tftpd: control ipv6 support based on DISTRO_FEATURES
- [+] 513ae03 tftp-hpa: control ipv6 support based on DISTRO_FEATURES
- [+] bbba35e stunnel: control ipv6 support based on DISTRO_FEATURES
- [+] 020db7d squid: control ipv6 support based on DISTRO_FEATURES
- [+] 23b7656 ntp: control ipv6 support based on DISTRO_FEATURES
- [+] 823570b mtr: control ipv6 support based on DISTRO_FEATURES
- [+] 021e60b daq: control ipv6 support based on DISTRO_FEATURES
- [+] 2e10d8f cyrus-sasl: control ipv6 support based on DISTRO_FEATURES
- [+] d4b6c7d chrony: control ipv6 support based on DISTRO_FEATURES
- [+] c13a706 iscsitarget: fix QA warning for GNU_HASH
- [+] 1157490 ipsadm: fix QA warning for GNU_HASH
- [+] 490d792 yp-tools: fix compile errors
- [+] c7e8da3 squid: add missing patch header
- [+] e3a0a0b postfix: 3.0.3 -> 3.1.1
- [+] 908a27c lftp: 4.6.3a -> 4.7.3
- [+] 215740d ifenslave: upgrade to 2.7
- [+] 13434cb wireshark: update to 2.0.5
- [+] 291946d directfb: add PACKAGECONFIG for inputdrivers
- [+] 0d4f922 geany-plugins: blacklist because of QA issues
- [+] e19c4ab tracker: blacklist, fails to build with new binutils-2.27
- [+] 939b83a gnome-menus, gnome-panel3, gnome-control-center: blacklist, gnome-menus fails to build because of python
- [+] 8c29023 gpsd, foxtrotgps: blacklist, fails to build with new binutils-2.27
- [+] c63f9c4 openwmsan: 2.6.2 -> 2.6.3
- [+] bb7101e lua: 5.3.2 -> 5.3.3
- [+] 038a6e7 thin-provisioning-tools: add version 0.6.3
- [+] 2e386b7 lvm2: tweak MODPROBE_CMD for cross compile

```

[+] 99d4505 php: update to 5.5.38 and 5.6.25
[+] cfbbe3f gnome-keyring: Turn off QA check dev-elf
[+] 40a075a python3-jjsonschema: set dependency to vcversioner
[+] 2cdd3d6 python3-vcversioner: add recipe
[+] 2fe1b29 asio: fix musl compilation (strerror_r)
[+] cc9b89f networkmanager: 1.0.10 -> 1.0.12
[+] 353a8c3 mcelog: 1.09 -> 1.40
[+] 709bd23 mailcap: 2.1.45 -> 2.1.46
[+] f119c2a gtk-doc: disable where necessary
[+] 13b511c gnome-control-center, gthumb: correctly remove a file from the
source tree
[+] 3b0093c libglade: add a recipe from oe-core
[+] 19dc711 krb5: Fix S4U2Self KDC crash when anon is restricted
[+] 0887841 vim: split tools directory into vim-tools package
[+] ac960a6 openldap: 2.4.43 -> 2.4.44
[+] bf918d5 libhugetlbfs: add libhugetlbfs-perl to RDEPENDS
[+] aedcb85 gitpkgv: Fix $GITPKV for a single named git source
[+] 996f296 nodejs: update to 4.5.0
[+] 5dbdf0c xfce4-mailwatch-plugin: control ipv6 support based on
DISTRO_FEATURES
[+] 20d4b5c Cherokee: control ipv6 support based on DISTRO_FEATURES
[+] a37ad37 php: control ipv6 support based on DISTRO_FEATURES
[+] 07539fb iperf: control ipv6 support based on DISTRO_FEATURES
[+] ad30a26 geis: Add python3-argparse module to RDEPENDS
[+] 010d99d efivar: fix PIC not found
[+] 26b1013 python-requests, python3-requests: Update to version 2.11.1
[+] ed70cd5 python-pysocks, python3-pysocks: Add recipe for version 1.5.7
[+] 43895d9 python-prompt-toolkit, python3-prompt-toolkit: Add recipe for
version 1.0.6
[+] 97691e5 python-ndg-httpsclient, python3-ndg-httpsclient: Add recipe for
version 0.4.2
[+] 70978e3 python-wcwidth, python3-wcwidth: Add recipe for version 0.1.7
[+] 83fb5cc python-py: Extend recipe to support Python 3
[+] 9dda623 python-pytest: Extend support to python 3
[+] 1d68def python-pretend: Extend recipe to support Python 3
[+] 7d5ec62 python-iso8601: Extend recipe to support Python 3
[+] c4728e0 python-cryptography-vectors: Extend recipe to support Python 3
[+] 2eb51b6 python-urllib3: Extend recipe to support Python 3
[+] 6a144af python-pyopenssl: Extend recipe to support Python 3
[+] 775a576 python-pycparser: Extend recipe to support Python 3
[+] 96b1670 python-pyasn1: Extend recipe to support Python 3
[+] 57ce75d python-idna: Extend recipe to support Python 3
[+] 559ec40 python-cryptography: Extend recipe to support Python 3
[+] 445e595 python-cffi: Extend recipe to support Python 3
[+] 90eedcc core-image-minimal-xfce: add kernel modules to image
[+] 2892bd6 vboxguestdrivers: Add recipe for vbox 5.x
[+] fef7b1f libqb: 0.17.1 -> 0.17.2
[+] 7e8eb9a yaffs2-utils: fix QA warning for GNU_HASH
[+] 62799e1 libnet-dns-perl: 0.81 -> 1.06.
[+] c0e4ad7 nodejs, arm: map TUNE_FEATURES to --with-arm-fpu parameters
[+] dcba10c nodejs: use shared zlib instead of bundled one
[+] 0a2bd4f paco: update to 1.7.4
[+] bd9f653 Revert "testfloat: Fix No GNU_HASH in the elf binary warnings"
[+] 8579f18 testfloat: Fix No GNU_HASH in the elf binary warnings
[+] dc48e76 meta-oe: remove trailing spaces
[+] 303a585 meta-oe: remove PR = "r0"
[+] 289217b meta-oe: fix indentation
[+] f2bec07 nginx.inc: use 4 spaces for indentation
[+] 8e6425c nginx: optimize systemd unit file
[+] 6c7c69c spitools: bump git revision (SRCREV)
[+] 7988dfe collectd: make /etc/collectd.conf a CONFFILE
[+] 8885e4a testfloat: Fix No GNU_HASH in the elf binary warnings
[+] c4ea812 wipe: fix QA warning for GNU_HASH
[+] 7fdf353 libx86-1: fix QA warning for GNU_HASH
[+] 107689a meta-oe: Standardize use of "_append" versus use of "+="
[+] 1a2cfa6 libdbi-perl: 1.634 -> 1.636
[+] 3c598be libedit: 20150325-3.1 -> 20160618-3.1
[+] 60b675a hwdata: 0.288 -> 0.291

```

2.5.1

version 0.7

- [+] b7ab152 python-jjsonschema, python3-jjsonschema: Add recipe for version
- [+] 25b5e35 python-strict-rfc3339, python3-strict-rfc3339: Add recipe for
- [+] 9756c90 python-functools32: Add recipe for version 3.2.3-2
- [+] 6713a6b python-webcolors, python3-webcolors: Add recipe for version 1.5
- [+] 06b06a3 python3-requests: Add native and nativesdk to BBCLASSEXTEND
- [+] 7fdeb7 python3-click: Add native and nativesdk to BBCLASSEXTEND
- [+] f0c1242 python-rfc3987, python3-rfc3987: Add recipe for version 1.3.6
- [+] 6e17cf0 python-progress, python3-progress: Add recipe for version 1.2
- [+] 4efb76b gperftools: upgrade to 2.5
- [+] 41abb7e dialog: 1.2-20150920 -> 1.3-20160424
- [+] c7419bb ctapi-common: 1.1-11 -> 1.1-14
- [+] 1c080cc corosync: 2.3.5 -> 2.4.0
- [+] 0ebc756 python-requests: update to version 2.11.0
- [+] ccae17a python-monotonic: fix RDEPENDS for minimal python install
- [+] 6fea657 python-monotonic: update to version 1.2
- [+] 52cb4d5 python-jsonpatch: Fix RDEPENDS to work on minimal python install
- [+] 3c20885 python-jsonpatch: update to version 1.14
- [+] 7cf433a python-daemonize: update to version 2.4.7
- [+] 7d12dd4 opensc: update to version 0.16.0
- [+] 30ef6ad libp11: update to version 0.4.0
- [+] 1aaa57e engine-pkcs11: update to version 0.2.2
- [+] dcf56c9 utouch-mtview: remove blacklist
- [+] 0fcdae1 utouch-frame: fix build errors associated with xmllint
- [+] 469a6ca nginx: PACKAGECONFIG for httpv2
- [+] 9e78e4b thunar-volman: Fix build with clang
- [+] b415e2a udisks2: Update to 2.1.7
- [+] 30eb09f libgphoto2: Fix build when security flags are enabled with clang
- [+] 46248dc php: fix aclocal-copy aclocal-copy
- [+] 63d1973 python-pymisp: Update to version 2.4.49
- [+] 1df4b34 python-lxml: update to version 3.6.1
- [+] 622788e python-cython: update to version 0.24.1
- [+] e38635e python-certifi: update to version 2016.8.8
- [+] d1ebcbc gd: update to version 2.2.3
- [+] bb689de imagemagick: Add new PACKAGECONFIG for graphviz
- [+] 8900925 libp11: fix fetch error.
- [+] ec66063 imagemagick: upgrade from 6.9.2 to 7.0.2
- [+] 02a390b tnftp: tnftp20130505 -> tnftp20151004
- [+] 5fdc25a proftpd: 1.3.5a -> 1.3.5b
- [+] 5793d60 libnftnl: 1.0.5 -> 1.0.6
- [+] af7893c radvd: 2.11 -> 2.14
- [+] 4c8b9e1 geoipupdate: 2.2.1 -> 2.2.2
- [+] 999f6c4 geoip: 1.6.6 -> 1.6.9
- [+] 617d495 dovecot: 2.2.21 -> 2.2.25
- [+] 10a1066 dnsmasq: update to version 2.76
- [+] e86c7ef opensaf: make sure /etc/init.d/opensafd exist
- [+] 35326fa samba: upgrade to 4.4.5
- [+] 6555c34 libldb: upgrade to 1.1.27
- [+] 174a083 ctdb: upgrade to 2.5.6
- [+] e37d93f libtdb: upgrade to 1.3.10
- [+] 80d23a2 libtevent: upgrade to 0.9.29
- [+] 4e0bc78 libtalloc: upgrade to 2.1.8
- [+] fcdd7e2 quagga: 0.99.24.1 -> 1.0.20160315
- [+] 74d994e samba: remove \${localstatedir}/log
- [+] 2cf00c wireless-regdb: update 2014.11.18 -> 2016.06.10
- [+] 2ea482d crda: split wireless-regdb out into own recipe
- [+] 1ea6e9a proftpd: fix system account login failure
- [+] 4307c6a squid: fix configure host contamination
- [+] f849b9f utouch-frame,utouch-mtview: Blacklist
- [+] b76cee6 ninja: update to version 1.7.1
- [+] 10670f5 xf86-video-ati: Set RRECOMMENDS to linux-firmware-radeon
- [+] 894f7ce gateone: remove custom prefix for /var
- [+] fdeb947 glog: Update to version 0.3.4
- [+] 32e7012 gflags: New recipe
- [+] 6752cba python-pyobject: update to version 3.20.1
- [+] 66e6830 hiawatha: update to version 10.3
- [+] 1a8e7aa hiawatha-init: create log directory during init

[+] 3146e64 evtest: update to version 1.33
[+] f1dcff4 espeak: fix package for gcc6
[+] 42dd9f3 pidgin: upgrade to 2.11.0
[+] 7f30230 efivar: 0.23 -> 0.24
[+] 2ad60db nginx: update to version 1.11.3
[+] ea75c65 nginx: add the LDFLAGS to the link arguments
[+] 2646e97 epeg: update to the latest version
[+] 5a81915 dstat: update to version 0.7.3
[+] 355cdb7 libbim: update to 1.14.0
[+] e22b9e0 upower: update to version 0.99.4
[+] d95a980 devicekit-power: remove obsolete package that was migrated to
upower in 2010

[+] 7c25fa4 daemonize: update to version 1.7.7
[+] 5f9728d cryptsetup: update to version 1.7.2
[+] 7151a9d breakpad: disable ppc from being built.
[+] 7e2e442 mongod: failes to build on ppc
[+] 8ddc1b0 concurrencykit: fix fetch errors.
[+] ff38717 openswan: fix fetch error.
[+] 87cc923 engine-pkcs11: fix fetch error
[+] 35d56a1 libmicrohttpd: update 0.9.49 -> 0.9.50
[+] 03220d6 ttf-lklug: add version 0.6-14.20090803cvs.fc24 to support Sinhala
language

[+] 185f576 ttf-lohit: add version 2 to support Indian languages
[+] 8cb799e fontforge-native: support python module
[+] 59d7086 ttf-abyssinica: add version 1.500 to support Amharic language
[+] 98c0577 glmark2: Fix gcc 6 deprecated declaration error
[+] c29c7ed glmark2: Fix gcc 6 configure error
[+] 9405f93 libmodbus: update to upstream develop version 3.1.4
[+] 886a5da opencv: Fix build with gcc 6.0
[+] 2e0332c rygel: add intltool-native dependency
[+] ed969f3 gparted: add intltool-native dependency
[+] c598865 libgxim: add intltool-native dependency
[+] 0cd0b09 networkmanager-openvpn: add intltool-native dependency
[+] 6a6438b gnome-bluetooth: add intltool-native dependency
[+] 9dd576b dconf: add intltool-native dependency
[+] 3d0ca85 gupnp-tools: add intltool-native dependency
[+] 9e92fdc gegl: add intltool-native dependency
[+] c16a8d6 gtksourceview2: add intltool-native dependency
[+] 8d84f58 geoclue: add missing intltool-native dependency
[+] 5f7fc33 gnokii: add missing intltool-native dependency
[+] e231b02 libgit2: add a recipe for libgit2 version 0.24.1
[+] fdb1bbe daemontools: fix QA Issues for daemontools and fix a warning for
daemontools-native

[+] 92c500e postgresql: 9.4.5 -> 9.4.8
[+] aff7b7e ccid: update to version 1.4.24
[+] 5d05955 asio: update to version 1.10.6
[+] 8bed54a Revert "gnome-disk-utility: blacklist because of avahi-ui"
[+] 70e7f34 meta-gnome/layer.conf: enable gtk for avahi-ui
[+] 4947695 xerces-c: upgrade to 3.1.4
[+] b0ae995 ninja: support target builds
[+] 41414e0 adduser: upgrade to 3.115
[+] 7f4f2d7 grubby: fix no GNU_HASH warning
[+] e48d02b network-manager-applet: addmissing intltool-native dependency
[+] 1d41fe4 mozjs: Fix incorrect usage of PN.
[+] db97c32 gedit: remove blacklist caused by gtksourceview2 / fix/cleanup
build

[+] 2ed31c7 modemmanager: update to 1.6.0 and unblacklist - libqmi was fixed
[+] 5b5bad7 libqmi: update to 1.16.0
[+] 2c86452 libgnomeui: update to 2.24.5 / fix build on gcc6 / cleanup
[+] e9bf73f nostromo: add dependency for nroff used during compile phase
[+] aac86aa nostromo: remove useradd of a user already provided by base-passwd
[+] da81d9e proftpd: return stderr to syslog
[+] bc8fd52 ntp: make ntp and alternative for ntpd
[+] 32a6fd4 samba: inherit update-rc.d to manage init script
[+] 8b28f07 bridge-utils: various build fixes (musl & CFLAGS)
[+] 9fb484e proftpd: clean the host path in prxs
[+] 85d96d1 proftpd: fix PACKAGECONFIG settings
[+] f8dd8cd proftpd: start at boot time


```

[+] 4c854d2 wireshark: inherit perlnative
[+] 03b76ca squid: upgrade to 3.5.20
[+] fa2c10c curlpp: fix QA issue for cav-octeon3
[+] 3683e46 snort: fix to remove from blacklist
[+] b2eae93 meta_networking_security_flags.inc: add weak assignment for
lcl_maybe_fortify
[+] abf5445 meta-networking: override SECURITY_CFLAGS for c-ares
[+] 6204c13 c-ares: use our compilation flags
[+] 53794a7 atftp: do not create user nobody
[+] 7e4f225 python-mccabe: Remove unnecessary setup_requires pytest-runner
[+] 6cb4eb3 mercurial-native: upgrade to 3.8.4
[+] 7482f2d libssh2: Add native to BBCLASSEXTEND
[+] cfdf135 nostromo: update to version 1.9.6
[+] 181f5f8 webmin: upgrade to version 1.801
[+] df5141a libssh2: upgrade to 1.7.0
[+] d71cccd libssh: upgrade to 0.7.3
[+] d98b1a3 sysbench: add new recipe
[+] a720b93 libnih: add new recipe to meta-oe
[+] 26fbc9b libebml: fix do_unpack failure
[+] 8f4c447 packagegroup-tools-bluetooth: Fix incorrect LIC_FILES_CHKSUMs
[+] 30eab2d xfce4-vala: unbreak by telling configure new vala API version
[+] 6255219 mariadb: upgrade to 5.5.50
[+] 4b24a6c psqldb: Add the new recipe
[+] 8bb4a8b unixodbc: Add the new recipe
[+] f9f8578 efivar: add COMPATIBLE_HOST item
[+] f5da671 x11vnc: fix do_patch failed
[+] 292d8f1 Revert "postgresql: blacklist because tcl in oe-core is broken for
last month"
[+] b142ab5 python-imaging: Fix CVE-2016-2533
[+] 6398643 juce: Improved juce class and recipes
[+] 3bbc28d juce: Added support for JUCE framework
[+] ca6edca python-pygpme: update tests
[+] 8dca4ab python-pygpme: update ptest output format
[+] 9bf3e36 collectd: replace deprecated readdir_r() with readdir()
[+] 5ed0925 makedumpfile: add makedumpfile 1.6.0
[+] a63b404 minicoredumper: add the recipe
[+] 014c361 grubby: add grubby 8.40-1
[+] 520610b xfce4-terminal: add dependency on vte9-termcap
[+] 1a6e6a9 phpmyadmin: upgrade to 4.6.3
[+] aa01ab9 php: update to 5.5.37 and 5.6.23
[+] 0b6853f ttf-vlgothic: add a ttf font
[+] 5a319d3 ttf-liberation-sans-narrow: add a ttf font
[+] 06e58b6 cfengine: add recipe and base policy
[+] 898b397 tokyocabinet: add recipe
[+] 00f6dc9 poco: update to 1.7.3
[+] 958bfe3 contrib: add MIPS_INSTRUCTION_SET
[+] ba733d1 klibc: fix install destination in 64bit env
[+] eeaf3dd uw-imap: use cross-tools to create static library
[+] 4c03228 augeas: Move from oe-core
[+] 74466fc libsodium: Update to 1.0.10.
[+] d0c4bdc zeromq: Update to version 4.1.5.
[+] 7707dd5 apache2: update to version 2.4.23
[+] 97e2e15 freeglut: add opengl to REQUIRED_DISTRO_FEATURES
[+] 9efd12b nginx: update to version 1.11.2
[+] 96fd3c5 mousepad: remove blacklist caused by gtksourceview2
[+] ca36344 gtksourceview2: fix build with gcc6
[+] a1647ea Mpd: use libsystemd
[+] 273be2e directfb: move recipe to meta-oe
[+] 37e1dd1 sshfs-fuse: update to 2.8
[+] 20df863 nodejs: update to 4.4.7
[+] d209e32 x11vnc: remove redundant RPATH to fix QA issue
[+] e7aeb11 libxfce4ui: Use intltool for building the lib
[+] b813911 cpuset: add new python package
[+] ecf41ac libmad: add the recipe
[+] 1f87c7f mpg123: remove the recipe
[+] 5c69367 python-flask-bootstrap: update to version 3.3.6.0 and fix RDEPENDS
[+] 9d1d1e8 python-flask-navigation: update package RDEPENDS
[+] 06c87ef python-flask-bcrypt: update package RDEPENDS

```

```

[+] 01b7c1d python-flask: update RDEPENDS to include python-click
[+] d070f5a python-click: add recipe for the python click package required by
the new version of flask
[+] a7195fc python-feedformatter: add package RDEPENDS
[+] 7ebe715 python-evdev: update to version 0.6.1 and add package RDEPENDS
[+] 18d5f11 python-feedparser: add package RDEPENDS
[+] 878ec0c python-epydoc: add package RDEPENDS
[+] 2daf0b0 python-dominate: update to version 2.2.1 and fix RDEPENDS
[+] 786b54e python-flufl-enum: remove deprecated package
[+] 468e565 python-django-south: add package RDEPENDS
[+] 795dc3f python-django: update to version 1.9.7 and add the required
RDEPENDS
[+] ac2336f python-dbusmock: update to version 0.16.6 and update required
RDEPENDS
[+] 3cac200 python-cmd2: update RDEPENDS to pull in required packages
[+] ae9a0c5 python-cryptography: update to version 1.4 and remove patches now
available with the latest release
[+] d212af4 lirc: inherit python3native instead of pythonnative
[+] 5e18b65 python-cffi: update to version 1.7.0
[+] ca90791 python-decorator: add package RDEPENDS
[+] 9a3bf8e python-backports-ssl: add package RDEPENDS
[+] 8cde32a python-bcrypt: update to version 3.1.0
[+] 9c00cf3 python-six: update RDEPENDS to work on both python2.7 and python3
[+] 8d55746 python-werkzeug: update RDEPENDS to work for minimal python2.7 and
python3
[+] df36dff pyrtm: Add RDEPENDS to the package
[+] 04923b4 pyrtm: update to version 0.4.2
[+] 97f8a24 python-pyephem: add RDEPENDS to package
[+] d27ad56 python-ujson: correct RDEPENDS to pull in needed python packages
[+] 63ebe28 python-urllib3: correct RDEPENDS to work on a minimal python
instance
[+] aa16b31 python-urllib3: update to version 1.16
[+] b7efea7 python-vcversioner: add RDEPENDS for the package
[+] bc892fb python-vcversioner: update to version 2.16.0.0
[+] 045d79e python-visitor: update to version 0.1.3
[+] 569cab0 python-vobject: add RDEPENDS for the package
[+] 5b4b806 python-vobject: update to version 0.9.2
[+] f8ccd64 python-werkzeug: update to version 0.11.10
[+] 39fdd2e python-wtforms: add RDEPENDS to work correctly in minimal python
environment
[+] 8f85bf0 python-wtforms: update to version 2.1
[+] 53f8a49 python-yappi: correct RDEPENDS to work on a minimal python install
[+] d04adba python-zopeinterface: update to version 4.1.1
[+] 4e52a2e python-tornado: remove deprecated version 2.2.1
[+] 001dad1 python-xlrd: add RDEPENDS to allow module import with a minimal
python install
[+] 5cfe9e7 python-xlrd: update to version 1.0.0
[+] 812162c meta-python: Add Derek Straka as a maintainer
[+] 4b65102 python-imaging: Add patch to fix host sysroot fails
[+] f735a9c python-setuptools-scm: Add python-setuptools-scm bb
[+] a9b7ae5 python-pytest-runner: Add python-pytest-runner bb
[+] 45baacb python-mccabe: Add python-pytest-runner dependency
[+] 8027e53 python-mock: Add python-pbr-native dependency
[+] 093d271 python-pbr: Add python-pbr bb
[+] 4fbb4d2 net-snmp: initscripts are located in net-snmp-server-snmp package
[+] 582eddb net-snmp: fix snmpd crash via AgentX connection
[+] a27d4a7 openconnect: PACKAGECONFIG certain dependencies
[+] 303d9ea python-pyserial: update to version 3.1.1
[+] e4691bb python-pymisp: update to version 2.4.48.1
[+] 116d715 python-flask: upgrade to version 0.11.1
[+] 0f89c4b python-decorator: update to version 4.0.10
[+] 5f92f38 python-yappi: add a recipe for a python profiler
[+] 45fc7c1 python-pyephem: update recipe to use the pypi class
[+] 1bef833 python-m2crypto: update recipe to use the pypi class
[+] 14e11e7 python-pyro4: update recipe to use the pypi class
[+] 7edad4d pypi: update the base pypi url to use the package info without
requiring the hash
[+] 216e956 netmap: blacklist

```

```

[+] b6e805c Samba: use only libsystemd
[+] 6b2fc93 lftp: fix issues with multiple signbit definitions and remove from
the blacklist
[+] 3647a2c crda: fix errors about unused variables and remove from the
blacklist
[+] 1cb7275 gnome-terminal, toscoterm, vala-terminal, xfce4-terminal: use vte9
[+] ce37942 vte9: Add old vte into meta-oe
[+] 377d67a gtest: fix installation in multilib
[+] 5cdb839 gnome-disk-utility: blacklist because of avahi-ui
[+] 7a925f7 analyze-suspend: Bump to latest Git version
[+] 0e10dc7 efl e-module.inc: fix fetching in multi-lib configs
[+] c29c8e3 krb5: add systemd support
[+] 016e748 Revert "python-pyobject, python-cloudeebus, python-dbusmock:
Blacklist because of python-pyobject is broken"
[+] 0963084 python-cloudeebus: fix do_compile failure
[+] c06411f python-pyobject: fix do_configure failed
[+] 64d874f libebml: don't rely on make -e, obey LDFLAGS
[+] cff7a47 vboxguestdrivers: obey LDFLAGS
[+] 55dfb1b epdf, evince, tracker, gimp, tumbler: Remove blacklist caused by
poppler build failures
[+] 979760c evince: fix build errors with gcc-6
[+] 675d1df poppler: fix ambiguity on math functions related to gcc-6
[+] 9b9eb83 faac: address gcc-6 narrowing errors via an explicit cast
[+] d516719 libqmi: update to version 1.14.2
[+] 559c14a crash: update to version 7.1.5
[+] 80def85 geis: add a patch to fix incorrect indentation issues and remove -
Wno-error=misleading-indentation
[+] 90488aa tvheadend: add a patch to fix issues with gcc 6 and drop the -Wno-
error=misleading-indentation
[+] d24e984 p7zip: update to version 15.14.1
[+] 0647b7d iperf: resolve issues with gcc6
[+] e092a95 v4lutils: Update to latest upstream
[+] 9222832 libgphoto2: correct compatibility issues with libjpeg-turbo-1.5.0
[+] 7e8e0fb python-pyephem_3.7.6.0.bb: Add new recipe.
[+] 19ef3af gtk-engines: Move from oe-core
[+] 9cd117a chrony: Versatile implementation of NTP
[+] 5c8efcc curlpp: fix build with gcc-6 and remove blacklist
[+] f316c4a wireshark: update to 2.0.4
[+] 13db3c6 ntp: Security fixes via Upgrade to 4.2.8p8
[+] f0756d1 crda, lftp, curlpp: blacklist, fails to build with gcc-6
[+] 0561402 libgphoto2, v4l-utils: blacklist, not compatible with libjpeg-
turbo-1.5.0
[+] c119940 grail: update to version 3.1.1
[+] ee42aeb fwts: add CFLAG to ignore misleading indentations
[+] 629d67a geis: add CFLAG to ignore misleading indentations
[+] 0aac049 tvheadend: add CFLAG to ignore misleading indentations
[+] baa1ab2 fbreader: fix return code issue on gcc6
[+] 47e84b3 tcsh: fix the wait definition to support gcc6
[+] 87fc6bb geos: use std::isnan to support gcc6
[+] aebac65 libeigen: update to 3.2.8
[+] 03f0be6 mpv: use waf.bbclass
[+] 7d399ca mpv: add DESCRIPTION
[+] 431ec7e libcgi-perl: add version 4.28 to provide perl-module-cgi
[+] af6af86 redis: fix hiredis build so it's less failure-prone and links
properly
[+] 548effe ruby.bbclass: Fix usage with python3
[+] 44ea80d postgresql: blacklist because tcl in oe-core is broken for last
month
[+] b0fae32 python-pyobject, python-cloudeebus, python-dbusmock: Blacklist
because of python-pyobject is broken
[+] 33fc64c faac, iperf, crash, espeak, open-vcdiff: blacklist, fails to build
with gcc-6
[+] 25a78e5 abiword, fbreader, tvheadend, glmark2, libqmi, modemmanager,
thrift, wvdial, wvstreams, dt, collectd, gtkmathview, tcsh, glcompbench, geos, libspatialite,
geis, grail, opencv, openwbem, fwts: blacklist, fails to build with gcc-6 or glibc-2.24
[+] d78c521 evince, epdf, gdm, gnumeric, libgnomeprint, tumbler, gedit, gnome-
panel, gnome-session, gnome-terminal, libgnomecups, gtksourceview2, libgweather, libgnomeui,
tracker, gimp, poppler, mousepad, goffice, tasks: blacklist, fails to build with gcc-6

```

- [+] 25e9400 fwts: Remove 14.09.00, newer 14.12.00 is in recipes-test
- [+] 6dcee71 elementary, evas-generic-loaders: Drop poppler dependency
- [+] 5221399 mpv: Media Player
- [+] 1847d0b libass: add newer version
- [+] e781f8e mpd: update to 0.19.15
- [+] d609617 meta-oe: override SECURITY_CFLAGS for llvm3.3
- [+] f90b8d3 toybox: Upgrade to 0.7.1
- [+] 3ff2e22 libftdi: update to 1.3
- [+] 8b32e60 nginx: update to version 1.11.1
- [+] 98c4e4f nginx: update stable version to 1.10.1
- [+] b5091a1 python-tornado: add missing python2 runtime deps
- [+] 7650008 python-singledispatch: initial recipe for version 3.4.0.3
- [+] 4c110ff python-backports-abc: initial recipe for version 0.4
- [+] 4594d24 syslog-ng: expand service file @variables@ earlier
- [+] b27938b opencv: Reorder PACKAGES variable
- [+] d0952ad opencv: Make gphoto2 dep optional via PACKAGECONFIG
- [+] 24fe575 abiword, gnome-vfs: Use print as a function
- [+] 80cf5e0 netmap-modules: Avoid type warning with python v3
- [+] 55cb2ec gitkpkgv: Ensure files are closed
- [+] b4d7caa gnome-doc-utils-stub: add a recipe
- [+] f0de8ed cmpi-bindings: fix build with python 3
- [+] a18991d python-pyobject: add a recipe
- [+] 4f93338 python-pyrex: add a recipe
- [+] 56a4d21 python-imaging: add a recipe
- [+] 25a0003 python-dbus: add a recipe
- [+] f9ce43c Remove unnecessary exports of HOST_SYS and BUILD_SYS in python-

based recipes

- [+] e5f01ca nano: fix license to GPLv3.
- [+] 240e2eb plymouth: allow disabling the dracut dep
- [+] 852cd67 luajit: fix build issues, obey more vars
- [+] 0cce9fe efivar-native: fix compile failure with older host gcc (<=4.6)
- [+] 25f31a5 nodejs: update to 4.4.5
- [+] ff41698 gnome-menus: Fix QA warnings.
- [+] c2c895e python-simplejson: change to setuptools
- [+] 350bd0b dvd-apps: Fix several QA WARNINGS
- [+] 6de06e4 geany-plugins: fix build
- [+] 7be16bc libldb: add missing libaio dependency
- [+] 126e48c libtalloc: add missing libaio dependency
- [+] 81f3fb0 libtdb: add missing libaio dependency
- [+] 18a1d69 libtevent: add missing libaio dependency
- [+] a6a3671 cifs-utils: make samba conditional dependency
- [+] d765990 netcat-openbsd: fix qa warning
- [+] a2256bb esmtp: Fix rootfs creation errors
- [+] 7832c67 postfix: Fix rootfs creation errors
- [+] 62e3df2 netkit-rsh: fix build issue.
- [+] 880c3dc opensaf: update to 5.0.0
- [+] d46c89a squid: CVE-2016-4553
- [+] 9a13040 ntp: avoid floating dependency on mdns (aka mDNSResponder)
- [+] 387824f openct: Fix rootfs creation errors
- [+] e49c2c2 iptraf: Fix rootfs creation errors
- [+] 5ec8663 fontforge: add back gnu lib to DEPENDS
- [+] 5adc7db florence: move to latest GTK2 version 0.5.4
- [+] 5cc904b python-thrift: update to version 0.9.3
- [+] ad7fb0f python-urllib3: update to version 1.15.1
- [+] 9a527fc python-pyudev: update to version 0.20.0
- [+] 79174d7 python-pytz: update to version 2016.4
- [+] 2383776 python-pyroute2: update to version 0.3.22
- [+] 9e37a25 python-pyparsing: update to version 2.1.4
- [+] faa6511 python-pyopenssl: update to version 16.0.0
- [+] b1ca690 python-pyflakes: update to version 1.2.3
- [+] 00ec1d5 python-psutil: update to version 4.2.0
- [+] 3fe43f5 python-pip: update to version 8.1.2
- [+] b031bef python-monotonic: update to version 1.1
- [+] 852f2a7 python-mock: update to version 2.0.0
- [+] 81b3aa3 python-greenlet: update to version 0.4.9
- [+] beb3060 python-enum34: update to version 1.1.6
- [+] 80517d2 python-cffi: update to version 1.6.0
- [+] 87c914b python-backports-ssl: update to version 3.5.0.1

```

[+] ab22ea3 sthttpd: update to 2.27.0
[+] 02b52ee freeglut: Add a recipe freeglut to replace mesa-glut
[+] bb26012 mesa-glut: Remove the recipe
[+] b917018 assimp: Add recipe for Open Asset Import Library
[+] 21a9e43 initramfs-kexecboot-klibc-image: Skip for nios2
[+] f6db877 x11vnc: remove old libtool macros from acinclude.m4
[+] a3d4309 networkmanager: add missing dep on dbus-glib-native
[+] 0839562 networkmanager: add missing dep on intltool-native
[+] b22c290 openlmi-networking: add missing dep on konkretcmpi-native
[+] 4972132 mg: stop relying on make -e
[+] 2318f8e llvm: make llvm-config wrapper error message more understandable
[+] 4ff633a uim: Fix Warning
[+] 35c3f12 geany-plugins: initial add 1.27
[+] 1d4d6e7 geany: update to 1.27
[+] 5ce609f poppler: update to 0.43.0
[+] 207e971 python-cryptography: fix compile issue with openssl 1.0.2h
[+] 33f5a5b apache2: fix libtool's path in apxs
[+] 5e5e66d python-requests: update to version 2.10.0
[+] 319bbc1 python-pymisp: update to version 2.4.36
[+] 9aa6735 python-flask-login: update to 0.3.2
[+] ae20c6d python-flask-pymongo: update to 0.4.1
[+] daf619e rrdtool: only unset PERLHOSTLIB in do_configure
[+] 5ad18c4 pytest: fix runtime issues.
[+] 569b11c obexftp: mark as compatible with bluez5
[+] 5da9408 krb5: fix uninitialized variable warning
[+] 87084fe libhugetlbfs: enable build for x86-32
[+] c9c82d3 efivar: fix unknown option while gold linker used
[+] beac69f efibootmgr: sync with upstream while efivar upgraded to 0.23
[+] f0a1e61 efivar: fix do_install failed
[+] d68c687 efibootmgr: update and unblacklist
[+] fe4cb8b efivar: update to 0.23
[+] bee16ff gnuilib: bump git revision
[+] 44a13e6 libsoc: update to 0.8.1
[+] 901b9a2 libxbui: Fix license WARNING
[+] 09ccbeb python-numeric: Add LLNL license
[+] df2e3bb netcf: unconditionally remove gnuilib dir to support reconfigure
[+] 8fe7d1e proftpd: fix mod_tls build issue
[+] 37297c3 nbd: fix LIC_FILES_CHKSUM
[+] 23ce88c znc: fix QA issue and remove from blacklist
[+] 0939421 netcf: fix mishandling of gnuilib submodule causing build fail
[+] 00ec8bc autotools-bootstrap: make bootstrap package specific.
[+] 273d797 wireshark: Fix new QA Error
[+] 8b5662b curlpp: fix recipe
[+] 2f3a499 nodejs: update to 4.4.4
[+] 3384b41 upower: fix WARNING
[+] 76754d0 libwnck: fix WARNING
[+] 631efea python-dateutil: update to version 2.5.3
[+] e62215e pypi: update the pypi class to support the updated URL scheme
[+] ef735bb acpitests: Fix license issue
[+] c45e8a3 tracker: update run-time dependencies
[+] 0f808a9 tracker: add missing depends for intltool-native
[+] aebbd94 tracker: add a patch to support giflib 5
[+] 1bc1405 libnice, farsight2: unblacklist as libnice's nice.pc issue fixed.
[+] 786ab84 wvstreams: fixing segfault with new gcc optimizations
[+] 102e699 llvm3.3: Disable auto -dbg packages
[+] 5397ae5 packagegroup-tools-bluetooth: Selects the tools appropriate for
the version of bluez being used.
[+] 4adec18 lmbench: avoid gcc optimize-away multiplication
[+] 35c7a5b leptonica: add PACAKGECONFIG for openjpeg
[+] f347220 leptonica: update to version 1.73
[+] 904fd8d giflib: update to version 5.1.4
[+] a6c172e poppler: add --std=c++11 to fix build with Qt 5.7
[+] 9087a59 pidgin: use pkg-config instead of hardcoded paths or python-config
[+] fc1ee27 pidgin: add PACKAGECONFIGS
[+] 2ff8e7e pidgin: Update to 2.10.12
[+] 0980690 toybox: Upgrade to 0.7.0
[+] 3391c2e toybox: Remove out-of-date patch
[+] be3d4c0 rrdtool: fix do_configure failure on some hosts

```

```

than distutils      [+] b957e27 python-pyparsing: modify build to correctly use setuptools rather
locales            [+] 3132af1 opencv: Fix metapkg dependencies for opencv-java and opencv-
the version of bluez [+] 5bece73 fbreader: add cflags fix for fribidi 0.19.7
                  [+] 821414a protobuf: split package to main and compiler packages
                  [+] 3bae88a protobuf: add protobuf-c recipe
                  [+] a78aebb packagegroup-tools-bluetooth.bb: Selects the tools appropriate for
                  being used.
                  [+] c7265a6 glmark2: wl_surface should be destroyed after destroying wl_window
                  [+] f4ee554 xfce4-eyes-plugin: update to 4.4.5
                  [+] d2e10b7 xfce4-cpufreq-plugin: update to 1.1.3
                  [+] e211113 fluidsynth: set correct portaudio packageconfig dependency
                  [+] 7632939 xfce-polkit: fix warning not able to copy license
                  [+] b86f2fa meta-xfce: add intltool-native to DEPENDS
                  [+] c31ccab vim: Upgrade to v7.4.1689
                  [+] 6c0caad tinymembench: update to version 0.4.0 plus bug fixes
                  [+] 72c6229 nginx: update to version 1.9.15
                  [+] e7ead2b nginx: update stable version to 1.10.0
                  [+] c1ede48 iperf3: update to version 3.1.2 plus bug fixes
                  [+] 3df0760 iozone3: update to version 434
                  [+] a29cece fio: update to version 2.9
                  [+] 4a47738 fribidi: update to version 0.19.7
                  [+] 7af4e55 sox: dep on ffmpeg, not libav
                  [+] 0307151 syslog-ng.inc: fix prerm script & class includes
                  [+] 1bd027e sblim-sfcb: add missing dependency on unzip-native
                  [+] c22af99 libmicrohttpd: update to 0.9.49
                  [+] c16b6e6 fluentbit: add new recipe
                  [+] cdd326f fbida: use separate builddir
                  [+] e03e5d6 netdata: replace deprecated 'base_contains' with
'bb.utils.contains'
applying          [+] 546d55d netdata: fix whitespace in the patch that caused failures when
                  [+] 23a1c2e netdata: add new recipe
                  [+] 831f710 ltrace: Remove deprecated readdir_r()
                  [+] a61cb51 ltrace: Error Fix for ARM
                  [+] 53adf32 thrift: Add recipe for Apache Thrift.
                  [+] f79a851 squid: CVE-2016-3947
                  [+] 275b6c3 meta-networking: use bb.utils.contains() instead of
base_contains()  [+] 7a9c626 wireshark: update package to 2.0.3
                  [+] abc6e49 rp-pppoe: Fix rootfs creation errors
                  [+] 1296817 openconnect: add missing dependencies
                  [+] 6830c3b proftpd: CVE-2016-3125
                  [+] f59daf6 samba: remove dependency on ctdb
                  [+] 8cd5bc5 ntp: Security fixes via update to 4.2.8p7
                  [+] ce61eea dovecot: fix QA issue and remove from blacklist
                  [+] 73fa6a9 net-snmp: enable ipv6 support
                  [+] aa8e156 samba: fix paths in sysv initscript
                  [+] ffeb84e samba: fix QA warnings.
                  [+] 6fbaf07 mozjs: fix configure host contamination
                  [+] b5a7dfb mariadb: Fix rootfs creation errors
                  [+] d1be64c wayland-fits: update, get out of PNBLACKLIST
                  [+] 0d857a1 hwdata: add new recipe
                  [+] 98951db rsnapshot: use ${bindir} as rsync location
                  [+] 1e17ae1 mozjs_17.0.0.bb: Fix do_srpm error
                  [+] 4d6c013 krb5-CVE-2016-3119.patch
                  [+] c16d59f xfce4-weather-plugin: update to 0.8.7
                  [+] 18e5f63 xfce4-whiskermenu-plugin: update to 1.5.3
                  [+] eeac9ad poppler: update to 0.4.1
                  [+] dad9a78 meta-initramfs: use bb.utils.contains() instead of base_contains()
                  [+] aa72c9e meta-gnome: use bb.utils.contains() instead of base_contains()
                  [+] 0d7c615 meta-efl: use bb.utils.contains() instead of base_contains()
                  [+] ab9f4d9 meta-multimedia: use bb.utils.contains() instead of
base_contains()  [+] f08b75f meta-xfce: use bb.utils.contains() instead of base_contains()
                  [+] e5c807b meta-webserver: use bb.utils.contains() instead of base_contains()
                  [+] 21f10c1 meta-oe: use bb.utils.contains() instead of base_contains()

```

```

[+] 723b55f libubox: update to the latest git version for bug fixes
[+] b188239 concurrencykit: update to version 0.5.1
[+] 2675ade bootchart: update to 1.17
[+] 08f7d59 libgee: update to the latest stable version (0.18.0)
[+] 819f73f log4cplus: update to version 1.2.0
[+] 3be4e86 libio-pty-perl: update to version 1.12
[+] 5d67ab6 libxml++: update to the latest stable version (2.38.1)
[+] 85c72f4 python-parted: update to version 3.10.7
[+] d95712f mozjs: fix armeb builds
[+] 63606ed initramfs-{debug,kexecboot}-image: zero out the rootfs_extra_space
in initramfs images
[+] 33fc545 gtest, gmock: allow building gtest-native and gmock-native
[+] 969cd47 crash: add cross package
[+] ff70a60 Add simple-mtpfs recipe
[+] 834392b python-visitor: Add recipe for version 0.1.2
[+] d3767d9 python-netaddr: Add recipe for version 0.7.18
[+] 5a20e87 python-dominate: Add recipe for version 2.2.0
[+] 71dcf41 flite: fix license issue.
[+] 7a7863b xcursorgen: fix License issue
[+] 40d7128 udisk2: fix build issue with missing depends
[+] fb30db6 nodejs: update to 4.4.3
[+] 6475f14 apache2: update to 2.4.20
[+] 1eac35d libmodbus: add support for the libmodbus development release
[+] 9676ebb python-wtforms: Add recipe for version 2.0.2
[+] 49b3517 python-pam: Add recipe for version 1.8.2
[+] 4be7006 python-flask-wtf: Add recipe for version 0.12
[+] 3e4ecdd python-flask-sqlalchemy: Add recipe for version 2.1
[+] 381d498 python-flask-navigation: Add recipe for version 0.2.0
[+] 962e2ab python-flask-bootstrap: Add recipe for version 3.3.5.7
[+] 00d5837 python-flask-bcrypt: Add recipe for version 0.7.1
[+] 5a7f267 python-blinker: Add recipe for version 1.4
[+] cb95c5e python-bcrypt: Add recipe for version 2.0.0
[+] bfa6d1c umip: unblacklist and disable parallel make
[+] bbb8373 nginx: update to 1.9.14
[+] d436de8 lvm: correct fix for the multilib libdir
[+] 6336472 python-whoosh: update to 2.7.4
[+] fdb2b66 python-decorator: update to 4.0.9
[+] 3fa8c30 python-dateutil: update to 2.5.2
[+] 4a90cbc python-cython: update to 0.24
[+] ead0d3b krb5: add native and nativesdk extend
[+] c073b9a ne10: use bb.debug for debug messages
[+] 54a18a0 libbonobo.inc: add libbonobo-bin package by lib_package class
[+] d5e7b4b libhtml-parser-perl: update to 3.72
[+] 591cd39 libextutils-installpaths-perl: update to 0.011
[+] edb883e libextutils-config-perl: update to 0.008
[+] 4c6da8a libencode-perl: update to 2.83
[+] caeea00 libdbi-perl: update to 1.634
[+] fa4bbb8 libdbd-sqlite-perl: update to 1.50
[+] 6a7fed1 libcurses-perl: update to 1.34
[+] 547fe92 libcrypt-openssl-random-perl: update to 0.11
[+] 2a42fba libclass-method-modifiers-perl: update to 2.11
[+] 4f6ba02 libcapture-tiny-perl: update to 0.36
[+] ba5f235 adduser: update to 3.114
[+] cc6b324 libtinycl2: update 2.2.0 -> 3.0.0
[+] 536d146 gnome-themes: fix icon-name-mapping not found
[+] c4358e7 fcgi: update SRC_URI to match new path to fcgi-2.4.0.tar.gz
archive
[+] 9ece354 openbox: add run time dependency on openbox-theme-clearlooks
[+] 7321fe2 nodejs: update to 4.4.2
[+] 3dfea34 vpnc: stage vpnc-script
[+] eb4ce40 openconnect: add recipe
[+] 388adb9 ctdb: drop duplicated DESCRIPTION
[+] 6914b91 ctdb: rdepend on procps
[+] d1a8f14 ctdb: disable the service by default
[+] ee61bec iscsitarget: resolve build error with linux kernel 4.3 and above
[+] a9d1b61 c-ares: Add package to networking
[+] 60c1f6c lldpd: Update to version 0.9.2
[+] 12e31ce samba: add volatile file to support readonly rootfs

```

- [+] 237ade5 dnsmasq: get systemd only working again
- [+] 4caeb00 libtalloc: Update to latest stable
- [+] b20f3b1 libtdb: Update to latest stable
- [+] 59b17c8 libtevent: Update to latest stable
- [+] 37c158f libldb: Update to latest stable
- [+] 70bde9a samba: Update to latest stable
- [+] ab62c74 cyrus-sasl: Drop unneeded group addition

meta-qcom changed from 3bfe83535358289aa7f7342ed0977c076e7550c8 to 26380970f5e8a04efe8c1098ad45acae0d87e4

- [-] 3bfe835 linux-linaro-qcomlt_4.4.bb: Inherit pythonnative
- [-] cd38876 linux-linaro-qcomlt_4.4: update with Linaro 16.09 release
- [-] e9c0586 firmware-qcom-dragonboard410c: upgrade to 1.4.0
- [-] 8fbb0af linux-linaro-qcomlt: add 4.7 release branch for APQ8096 machines
- [-] 2b760bb linux-qcom-bootimg: set LD_LIBRARY_PATH as required by dtbtool
- [-] d2fe824 dragonboard-410c: create 32-bit machine configuration
- [-] fb34dca skales: upgrade version
- [-] 4f17d6d dragonboard-{410c,820c}: remove unused variable
- [-] c3af9c8 linux-qcom-bootimg: create missing symlink for the boot image
- [-] ff4a508 linux-qcom-bootimg: consolidate deployment steps
- [-] bafeb16 linux-qcom-bootimg: use KERNEL_IMAGE_BASE_NAME
- [-] 19980d8 linux-qcom-bootimg: eliminate anonymous python function
- [-] a39e024 linux-linaro-qcom*: move KERNEL_DEFCONFIG settings
- [-] 678dbb4 linux-linaro-qcom*: move QCOM_BOOTIMG_ROOTFS settings
- [-] 6238974 linux-linaro-qcom*: remove duplicate append
- [-] 193f086 linux-linaro-qcomlt_4.4: remove support for fixup.bin
- [-] 45e1b71 linux-linaro-lt-freedreno: remove recipe
- [-] 5e51694 firmware-qcom-dragonboard410c: add missing dependency
- [-] 8dba734 Merge branch 'jethro' into krogoth
- [-] f610c1f Merge branch 'gpsd-bbappend' into krogoth
- [-] b88d44c Merge branch 'jethro' into krogoth
- [-] a559650 libdrm: apply kgs1 patch only for 2.4.67
- [+] 2638097 linux-linaro-qcomlt: upgrade kernel
- [+] dbd4a2c dragonboard820c: add firmware for ath10k
- [+] 0a1e267 linux-linaro-qcomlt: upgrade kernel version
- [+] 161269b kmcube: remove recipe
- [+] da63ca6 skales: install binary files in app specific folder
- [+] cae7067 kmcube: add recipe
- [+] 1667c97 linux-linaro-qcomlt: update kernel
- [+] e26a1c3 firmware-qcom-dragonboard: upgrade to r1032.1
- [+] 1c3d90a linux-linaro-qcomlt_4.9: update kernel revision
- [+] 2129fbf qmi-gps-proxy: update to new release
- [+] 773f84c qdsp-config: update to release 1.2
- [+] a52572b linux-linaro-qcomlt: update to kernel 4.9
- [+] 514f251 dragonboard820c: rename kernel recipe
- [+] cae1c9e README: update info related to stable morty branch
- [+] 0666384 README: add more details about meta-oe optional dependency
- [+] 6c0a6d4 README: add symlink
- [+] 6824cf8 qmi-gps-proxy: move the recipe in openembedded-layer sublayer
- [+] 9ce7368 xf86-video-freedreno: Limit to arm and aarch64 arches
- [+] f0af156 qmic: Fix GNU_HASH QA errors
- [+] 4d213ba firmware-qcom-dragonboard410c: add dependency on xz
- [+] aa12bb9 linux-linaro-qcomlt_4.9: update kernel version
- [+] db9f380 alsa-lib: restrict bbappend to 1.1.2 version
- [+] 1ba8f8e linux-linaro-qcomlt: upgrade to latest kernel for db820c
- [+] 5cedef7 apq8096: enable freedreno graphics
- [+] 94d635d wcns-config: new upstream release
- [+] 0c4d8cf qmi-gps-proxy: update new release
- [+] 4be62c0 machine: apq8096: set pagesize to 4096
- [+] 5a9e5d3 xserver-xorg: switch to modesetting with glamor by default
- [+] 65c81b3 xf86-video-freedreno: add fixes for X11 ABI 23
- [+] 3f95bcd gstreamer1.0-plugins-bad: default to using gles2/egl for x11
- [+] a66ded2 linux-linaro-qcomlt_4.9: switch 4.7 kernel to 4.9 for 8096 SoC
- [+] a974be8 linux-linaro-qcomlt: update 4.4 kernel version
- [+] 47fc9e9 rmtfs: update with new upstream
- [+] 990dbe3 qrtr: upgrade recipe version
- [+] 7be7a1c gstreamer1.0-plugins-bad: fix the logic to set GL option in -bad
- [+] 94d0a8d Merge pull request #31 from kraj/kraj/master


```

[+] cf91de2 linux-linaro-qcomlt_4.4.bb: Inherit pythonnative
[+] 9138a6c gstreamer: remove legacy v4l2 plugin
[+] 6fcad00 linux-linaro-qcomlt_4.4: update with Linaro 16.09 release
[+] d73e145 firmware-qcom-dragonboard410c: upgrade to 1.4.0
[+] 56f9ae3 linux-linaro-qcomlt: add 4.7 release branch for APQ8096 machines
[+] 4e798cb linux-qcom-bootimg: set LD_LIBRARY_PATH as required by dtbtool
[+] a8a3371 Merge pull request #24 from andrey-konovalov/master-add-db410c-32
[+] 2baa625 skales: upgrade version
[+] 9aff746 dragonboard-410c: create 32-bit machine configuration
[+] e6e83d7 dragonboard-{410c,820c}: remove unused variable
[+] f890ca3 Merge pull request #23 from madisongh/kernel-recipe-cleanup-v4-
part2'
[+] d4b5a43 linux-qcom-bootimg: consolidate deployment steps
[+] 589bbe8 linux-qcom-bootimg: use KERNEL_IMAGE_BASE_NAME
[+] 0c2d5f3 linux-qcom-bootimg: eliminate anonymous python function
[+] c59d925 Merge pull request #20 from madisongh/kernel-recipe-cleanup-v2
[+] 5f261d2 linux-linaro-lt-freedreno: remove recipe
[+] 5048a8d linux-linaro-qcom*: move KERNEL_DEFCONFIG settings
[+] 7a88ded linux-linaro-qcom*: move QCOM_BOOTIMG_ROOTFS settings
[+] cdaa995 linux-linaro-qcom*: remove duplicate append
[+] 5f57c6a Merge pull request #17 from madisongh/misc-fixes
[+] a5be6c3 firmware-qcom-dragonboard410c: add missing dependency
[+] a6c4707 alsa-lib: update UCM patch for DB410c
[+] 7c2d1bc Merge branch 'jethro'
[+] a98fcc8 linux-linaro-qcomlt: remove use of KERNEL_OUTPUT
[+] 1ca613c linux-linaro-qcomlt_4.4: remove support for fixup.bin
[+] 8101fdf Merge branch 'gpsd-bbappend'
[+] fe478e0 Merge branch 'jethro'
[+] 0eaea00 Merge branch 'krogoth'
[+] b310e72 Merge remote-tracking branch 'github/krogoth'
[+] 6a0f8f9 Merge branch 'krogoth'
[+] 3f39606 Merge branch 'krogoth'
[+] 685a004 Merge branch 'krogoth'
[+] e49523f Merge branch 'krogoth'
[+] e0bbe3b Merge branch 'krogoth'
[+] d2a9f42 Revert "libdrm: Export fd_bo_from_fbdev when ksgl is unavailable"
meta-qt5 changed from 9aa870eecf6dc7a87678393bd55b97e21033ab48 to
5f837b47f5c3e462f24cd5abf58ff6ef1dd04932
[+] 5f837b4 qttools: add ptest
[+] e03d290 qtwayland: fix initial window property values
[+] 5b0bb2b qtdeclarative: fix memory leaks
[+] 817fc2a qtchooser: respect LDFLAGS
[+] 1258138 qtbase-native: create empty oe-device-extra.pri
[+] 793f22f qtwayland: update build without xkbcommon-evdev
[+] ff073f0 nativesdk-qtbase: pass --no-icu for deterministic builds
[+] c4e34aa qtwebengine: show progress for do_compile
[+] b72a117 packagegroup-qt5-toolchain-target: add qtquickcontrols2 package
[+] 77a7558 qtwebengine: add commercial license
[+] abc89e9 qtbase-native; do not build qdbuscpp2xml and qdbusxml2cpp
bootstrapped
[+] 4f44a57 packagegroup-qt5-toolchain-target: Add QtSerialBus to meta-
toolchain-qt5.
[+] 9927aac qtbase: PACKAGECONFIG[gtk] change gtk+ -> gtk+3 in dependencies
[+] 595e9cf qtbase: remove absolute binary paths from mkspec files
[+] 61c0250 qtbase-native: nativesdk-qtbase: remove patch that breaks mkspec
setting for SDK
[+] ee301d8 populate_sdk_qt5: use _append operator
[+] efa8aaf qmake5_base.bbclass: set qt.conf by environment variable again
[+] 8ba2814 qtwebkit: depends on gperf-native
[+] aa6551d qtwebengine: disable generate_character_data
[+] 9ed8210 qtwayland: fix build without xkbcommon-evdev
[+] f37c592 qtwayland: Add libxkbcommon in the dependencies
[+] 8092d98 qtbase: create empty oe-device-extra.pri
[+] 00a9e0a cmake_qt5.bbclass: add qtbase-native to DEPENDS
[+] 333949a Upgrade to Qt 5.8
[+] c0ba8ab qtbase: Remove comments about ICU and QtWebKit
[+] 4b5f80c qtwebkit: Always enable icu in QT_CONFIG

```

[+] 4f74e02 qtwebengine: use QT_GIT_PROTOCOL variable
[+] 81fb771 Update Qt5's git repositories to match new locations
[+] df324eb qt5: Use existing variables for paths of host tools
[+] 6255c3b qtwayland: Fix building of QWaylandIntegration if some Qt5 features are disabled.

[+] 047ebac qtwebengine: Add gperf-native to DEPENDS
[+] 3a86794 qtmultimedia: fix conflicting declaration error
[+] 7a58995 layer.conf: add LAYERVERSION and LAYERDEPENDS

meta-raspberrypi changed from a5f9b07a820d50ae5fb62e07306cd4e72d8638a9 to 28d4404f89eb59d406b4976c0e3f5ca19137ba74

[+] 28d4404 raspberrypi3.conf: Use a stand alone machine configuration
[+] ecb2695 raspberrypi3-64.conf: Make SERIAL_CONSOLE overwritable
[+] 8b433e4 raspberrypi2.conf: Make SERIAL_CONSOLE overwritable
[+] f954919 raspberrypi.conf: Have the ability to overwrite SERIAL_CONSOLE
[+] 039a1d7 raspberrypi0-wifi.conf: Use a stand alone machine configuration
[+] 375e5d6 rpi-config: Specify bcm2710-rpi-3-b dtb for 64bit rpi3
[+] b61403a sdcard: Use kernel8.img for 64bit kernel image name
[+] a151923 raspberrypi3-64: Override rpi-default-versions.inc
[+] a168fc3 raspberrypi3-64.conf: Specify rpi3-64bit dtbs
[+] bc2a2ab raspberrypi3-64.conf: Use 4.9 as default kernel
[+] 317cdf9 Add raspberrypi3-64.conf
[+] 0fa47d5 linux-raspberrypi: Add defconfig for raspberrypi3-64
[+] b82067d linux-raspberrypi_4.9: Bump to 4.9.21
[+] 1df7181 udev: Create rules file to generate serial0/1
[+] 4563870 README: Add info about raspberrypi0-wifi
[+] 736e4fa raspberrypi0-wifi.conf: Add machine configuration file
[+] e9a4bf9 rpi-base.inc: Include dtb for RPi0 WiFi
[+] 19e9381 firmware.inc: Bump to 20170405
[+] ab9335f firmware: Update to 20170303 release
[+] 4c13621 firmware: Update to 20161215 release
[+] 86fe4f9 linux-firmware: Bring up wifi/ble interface on rpi3
[+] 5de45f2 linux-raspberrypi_4.4: Update to 4.4.50
[+] cb8587a linux-raspberrypi: Fix uImage build on 4.9.y and later
[+] 9cd3776 linux-raspberrypi_4.9.bb: Update to 4.9.13
[+] cce6292 linux-raspberrypi_4.9.bb: Upgrade to 4.9.10
[+] c34a6b0 linux-raspberrypi_4.4: Update to 4.4.48
[+] 7398030 Revert "u-boot: drop patch to include lowlevel_init"
[+] 69c5675 README: Mention CM1 and CM3 support
[+] 56b0c59 rpi-base.inc: Include dtb file for CM1 and CM3
[+] a735477 raspberrypi*.conf: Minor tweaks
[+] 9923618 raspberrypi-cm3.conf: Add dummy machine for CM3 (alias for RPi2)
[+] d5aa048 raspberrypi-cm.conf: Add dummy machine for CM1 (alias for RPi1)
[+] 5b5c4d9 linux-raspberrypi_4.9: Update to 4.9.4
[+] f81f022 linux-raspberrypi_4.4: Update to 4.4.43
[+] 263e6bd linux-raspberrypi: Drop v4.8
[+] 121e200 linux-raspberrypi: Drop v4.7
[+] cb7068a linux-raspberrypi: Upgrade to v4.4.39
[+] 38bc324 linux-raspberrypi: Drop v4.1
[+] e1f69da linux-raspberrypi_4.9.bb: Add recipe for 4.9 release
[+] 02c0d41 linux-raspberrypi_4.8.bb: Upgrade to 4.8.16
[+] 031e269 u-boot: drop patch to include lowlevel_init
[+] c405581 rpi-base.inc: remove input modules form XSERVER
[+] d77f3d4 rpi-base.inc: add xserver-xorg-extension-glx to XSERVER for vc4

enabled

[+] 672e025 linux-raspberrypi-4.8: Upgrade to 4.8.15
[+] 1bf09a4 userland: Fix building on aarch64
[+] 22fb2b4 linux-raspberrypi-4.8: Upgrade to 4.8.13
[+] 90c45b4 userland: Update to latest
[+] 96b9c63 linux-raspberrypi-base.bbclass: remove version hack
[+] 17f0c23 linux-rpi.inc: Do not rely on DISTRO_TYPE to enable/disable kernel

debug

[+] 064aa0a u-boot: Simplify boot script
[+] 0e66d69 linux-raspberrypi_4.8.bb: upgrade to 4.8.12
[+] 18cf04d firmware: Update to 20161125
[+] 1f64604 linux-raspberrypi_4.4.bb: upgrade to 4.4.35
[+] 44d41bf raspberrypi3.conf: fix typo for BCM43430
[+] 6bd1bfe linux-raspberrypi: remove not needed bundle_initramfs_append()

```

[+] b030814 u-boot: Fix appending to RDEPENDS
[+] 9c12ac8 linux-raspberrypi_4.8.bb: Upgrade to 4.8.6
[+] 380740d linux-firmware_git.bbappend: Delete
[+] a5f95f4 userland: Bump to latest and add ASNEEDED = ""
[+] 716b6a9 firmware: Use release tarballs
[+] 6c755af weston: Unify bbappends for weston into single file
[+] b9e6f04 userland: Update to latest master tip
[+] 00300d9 firmware: Update to 20161030
[+] 3e6e890 linux-raspberrypi-4.4: Update to 4.4.28
[+] 12aa27d gstreamer1.0-plugins-bad_%.bbappend: Set PACKAGECONFIG_GL for RPi
[+] ab39653 rpi-base.inc: Include pi3-disable-bt-overlay.dtb
[+] 17a6933 linux-raspberrypi: Update to 4.8.4
[+] ddc9390 linux-firmware: Fix "No generic license file exists" warning
[+] d51a8a7 linux-raspberrypi_4.8.bb: Update to 4.8.2
[+] e991148 firmware: Update to latest
[+] ed54bd3 linux-firmware: Correct the LICENSE for brcm43430-license
[+] 3360f98 sdcard_image-rpi.bbclass: Include boot script when using u-boot
[+] 1d629b1 u-boot: Add RDEPENDS on rpi-u-boot-scr
[+] 56047ad rpi-u-boot-scr: Add recipe to create u-boot boot script
[+] 1f24992 rpi-base.inc: Don't install kernel image into rootfs
[+] c62e088 eglinfo-x11: align to VC4
[+] 1ebb370 vc4: why no framebuffer device?
[+] 8d17669 xorg align for vc4
[+] 3b9aebd mesa: align for vc4
[+] de016ce bluez5: correctly append brcm43438 service
[+] b6c954d Fix DISPMANX_OFFLINE variable typo
[+] d778d0a README: Replace references to Redmine with Github Issues
[+] 1e3983f linux-raspberrypi_4.7.bb: Update to 4.7.7
[+] ecd8875 linux-raspberrypi: Add recipe for 4.8 release
[+] 05be947 firmware: Upgrade to latest
[+] 585838e userland: Upgrade to latest
[+] 41689e8 sdcard_image-rpi.bbclass: Remove redundant RPI_KERNEL_VERSION
[+] 5697e77 linux-raspberrypi_4.4: Upgrade to 4.4.23
[+] 4817e2c sdcard_image-rpi.bbclass: avoid corrupted images with latest oe-
core
[+] ac6f357 weston: Fix typo with override
[+] 760ddd0 Switch to using 4.4 as default kernel
[+] ed84c2c vc4graphics: Support X11 with the VC4 driver.
[+] 55388a5 firmware, userland: Bump to latest
[+] b24afdc linux-raspberrypi_3.18: Remove
[+] e993bdc linux-raspberrypi: Add recipe for 4.7 release
[+] c2f7643 linux-raspberrypi_4.4: upgrade to 4.4.16
[+] d511c7c linux-raspberrypi-4.4: add patch to enable proper operation of
renderD128 device
[+] ef22ff4 linux-rpi.inc: add the configuration options required to support
vc4graphics
[+] 6b4de2b mesa_%.bbappend: new file to add the correct configuration options
to support vc4graphics
[+] bee7643 weston/weston_%.bbappend: modify configuration options to support
vc4graphics
[+] 72b9635 wayland/weston_%.bbappend: modify configuration options to support
vc4graphics
[+] ba9c466 rpi-config_git.bb: add v4c overlay to config.txt to support
vc4graphics
[+] 5d2722c raspberrypi3.conf: set the default value of VC4_CMA_SIZE to
support vc4graphics
[+] 824b78c raspberrypi2.conf: set the default value of VC4_CMA_SIZE to
support vc4graphics
[+] dfce95f raspberrypi0.conf: set the default value of VC4_CMA_SIZE to
support vc4graphics
[+] 224b9e9 raspberrypi.conf: set the default value of VC4_CMA_SIZE to support
vc4graphics
[+] 0035bc8 rpi-base.inc: add vc4-kms-v3d to the overlays to support
vc4graphics
[+] 6e535dd rpi-default-providers.inc: change default providers to support
vc4graphics
[+] 1a32817 sdcard_image-rpi.bbclass: support for .dtbo files for dtb overlays
[+] d98f2a7 linux-raspberrypi-base.bbclass: support for .dtbo files for dtb

```

overlays

- [+] 09b76a4 rpi-base.inc: support for .dtbo files for dtb overlays
- [+] 18a2fb6 linux-raspberrypi_4.4.bb: support for .dtbo files for dtb overlays

meta-renesas changed from d53759600dc1e97ce47ba7b0f7958b105012386a to refs/tags/dab/

4.0.0

- [-] d537596 Set defaultbranch to chinook in gitreview
- [+] 82ab0db Fix CVE-2017-1000364 by backporting the patches from 3.10.107
- [+] ae3bda6 Add .gitreview for dab
- [+] 39902b6 BSP's should not ship files in /usr/local/
- [+] 118df1f Fix gstreamer1.0-plugins build
- [+] 187a1ae Fix the dynamic asound.state file installation
- [+] fd5fb4d Fix FILESEXPTRAPATH statement
- [+] 5914674 Fix broken license deployment
- [+] 975d053 Remove fix Add-gst-recorder for gen2
- [+] 8fff09a meta-renesas setup: typo fixes
- [+] d38c164 meta-renesas: don't cd; just unzip
- [+] e570e54 Add driver loading for cluster demo
- [+] 94f9775 rcar-gen2: linux-renesas: Fix gst-record plug-in critical logs
- [+] 35289ad replace deprecated function base_contains
- [+] 30ed2cf fix documentation about mesa build
- [+] 113e017 fix directory name for mesa recipes
- [+] c778279 gstreamer1.0-plugins: add missing dependency on autoconf
- [+] b276e86 Fix bitbake parsing
- [+] faa416c fix md5sum for fdpm-kernel-module
- [+] 7454244 fix md5sum for vspn-kernel-module
- [+] 9322258 fix build ppp for kernel 3.10
- [+] af59127 fix uboot build with gcc6
- [+] 52ce0a1 fix kernel build with gcc6
- [+] fa874ec update mesa from version 11 to 12
- [+] 8252ddd force mesa version
- [+] 463de36 update libegl
- [+] cc8813b update libgbm
- [+] 4f9ad6c update wayland-kms
- [+] f71d907 add backport of libnl
- [+] 2420779 Add exec to remove gst cache in weston.service
- [+] bfdf1a0 rcar-gen2: linux-renesas: Add audio patch to fix SPEC-365
- [+] a45baae weston: fix missing dependencies
- [+] d21c659 patch to gst to add export of DMA fd of input port
- [+] 284877c Add sharing screen support to Weston via h.264
- [+] baeac5c patch libgbm to retrieve DMA fd for gbm_surface
- [+] 55899bf rcar-gen2: vsp2-kernel-module: Add recipe
- [+] b3036a9 Change DA9063 I2C address to 0x5A since we are using high-speed

interface

- [+] abe0801 remove wayland&weston backport
- [+] 70f81fc Backport fix for CVE-2016-5195

meta-rust changed from d0663639a08ed60bb83fd6eb99e3e2045b21b53c to a506df4ba4b186e311117d5bdc6a54844583a4fd

processors can run created executables when building targets that have newer features

- [+] a506df4 rust: update the cpu selection to use PACKAGE_ARCH to ensure older
- [+] 067e5a7 fetch: fix check for local ref path
- [+] ef7228d README: swath of updates to reflect the current state
- [+] 2879fc1 scripts/fetch: add missing die statement
- [+] 2c923bb Merge pull request #131 from leon-anavi/krogoth
- [+] fcbe9df compiler-rt: fix toolchain installer
- [+] 004d871 Merge pull request #129 from cardoe/krogoth-merge
- [+] b454d74 Revert "libgit2: remove obsolete items from common inc"
- [+] 270248f Revert "libgit2: remove recipe that is now in meta-openembedded"
- [+] fe41313 Revert "libssh2: remove recipe append that is now in meta-

openembedded"

- [+] c7f5676 Merge branch 'morty' into krogoth
- [+] 84d9d2d Merge pull request #127 from meta-rust/workaround-crasher
- [+] 1f18869 workaround bug in the -C crate_hash option
- [+] 65ae954 Merge pull request #124 from cardoe/misc-updates
- [+] 0340c31 fix bad engrish
- [+] d364837 merge rust-vars and rust-triples to rust-common
- [+] 43c139f rust: remove --disable-static only for rust

- [+] 487e670 crate.py: use BPN instead of PN
- [+] 6083dff drop rust-installer.bbclass
- [+] 03496f6 cargo: use install targets to avoid rust-installer
- [+] 9da0d2f Merge pull request #97 from cardoe/rust-1.12.0
- [+] 8464542 classes/cargo: implement directory source redirection
- [+] 21224d7 cargo: add version 0.13.0
- [+] 06cc11b cargo: move explicitly versioned deps out of common
- [+] 1d0e0e8 rust: data layout changed between 1.10.0 and 1.12.1
- [+] 634498e rust: bump versions to 1.12.1
- [+] ba428c1 rust: regenerate patches for 1.12.1
- [+] 972fbd4 rust: we need the build system snapshot, not host
- [+] 5983744 Merge pull request #123 from cardoe/drop-mk-cfg-dir
- [+] 95fa6c9 rust: remove unnecessary install chmods
- [+] e414321 rust: drop variable from global scope
- [+] 07069a1 rust: drop outdated comment and variable
- [+] 5985331 rust: remove patch to change path to \$S/mk/cfg
- [+] 98472fd Merge pull request #119 from cardoe/continued-build-updates
- [+] f87bb05 classes/cargo: provide linker for BUILD_SYS
- [+] 2ffd11b cargo: revert dropped usage of -C crate_hash
- [+] 1bf70b1 classes/cargo: revert to utilizing compiler/linker wrappers
- [+] 20ac8ea classes/cargo: fix cargo target for linker override
- [+] a387a5f classes/cargo: fix up target CFLAGS being passed to Rust
- [+] 689dfe8 classes/cargo: fix up build CFLAGS being passed to Rust
- [+] 864fe95 classes: create proper compiler and linker wrappers
- [+] 1683968 classes/rust-triples: document the triples
- [+] c9a4db1 Merge pull request #121 from derekstraka/update-env-scripts
- [+] 3d70f56 setup-env: only allow slaves with large amounts of RAM to mount

tmpfs

- [+] f4573d9 Merge pull request #120 from cardoe/jenkins-names
- [+] c72c88b Jenkinsfile: rename stages for easier tracking
- [+] 7d6fede Merge pull request #116 from cardoe/ldflags-via-rustflags
- [+] 311ea03 CI: change from Yocto master to morty
- [+] 61093e2 cargo: remove code that doesn't work
- [+] dfa7dc1 rust: drop link args from the target JSONs
- [+] 5afc0cc cargo.bbclass: ensure extra RUSTFLAGS are properly passed
- [+] 4e1bda6 cargo.bbclass: supply linker and link-args via rustflags
- [+] c98312f cargo.bbclass: don't export variables
- [+] f366cff cargo: change trivial verbose flag
- [+] 0827bc6 rust/rust-bin: move bits to rust-bin
- [+] b828cca Merge pull request #115 from cardoe/remove-old-bits
- [+] 19cdae7 compiler-rt: pass only env needed
- [+] 87f67e6 remove a call to 'env'
- [+] f748246 remove commented out bits
- [+] d91d726 Merge pull request #114 from cardoe/factor-out-arch
- [+] 957ede7 convert to real Rust triples properly
- [+] 5d60f12 rust-triples: simplify vendor gathering
- [+] 0b6b45f break the triples logic into its own class
- [+] 7645b9b RUSTC_ARCHFLAGS: build for the proper system triple
- [+] 0c26620 Merge pull request #112 from jmesmon/issue-template
- [+] d237324 github: add issue template to encourage reporting meta-rust

version

- [+] 0530d30 Merge pull request #107 from cardoe/drop-patch
- [+] e4d37ce rust: drop bindir/libdir patch
- [+] 82bf763 Merge pull request #106 from cardoe/more-updates
- [+] 489fe19 rust: derive the stage0 toolchain from the build env
- [+] ed62ea5 rust: drop local-rust PACKAGECONFIG
- [+] ef23c8f rust: strip whitespace from features
- [+] 8673659 rust: convert snapshot to common include
- [+] 75f4549 pin dependencies of Rust packages on the same ver
- [+] 91319e8 rust: include version info for patches
- [+] c049bde Merge pull request #99 from cardoe/krogoth-ci
- [+] 9850697 change Yocto version to krogoth
- [+] 02b0de5 add Jenkinsfile to test each PR and branch commits
- [+] 9dc57a1 add a basic build script for testing
- [+] ba25ff4 add Yocto config files so we can build
- [+] 6504a57 helper script to fetch down dependent layers
- [+] 3605be7 containerize script for a Yocto build env
- [+] 8290aaf update case of OpenEmbedded to match upstream

```

[+] 565a332 Merge pull request #91 from meta-rust/fix-ssh-support
[+] 5975292 libgit2: add missing dependencies

meta-security-isafw changed from f44f15bb54057dd60399bb5dc7e0ecc7822168a2 to
0fa0aff75ee21edd758a1baddc4522371a746f99
[-] f44f15b Merge pull request #78 from pohly/swupd-enhancements
[-] 44b0149 isafw.bbclass: speed up build by running image analysis as task
[-] 1ea2784 Merge pull request #77 from ipuustin/layer-priority
[-] decafb0 conf: change layer priority 1 -> 6.
[-] 06118b5 Merge pull request #76 from avalluri/fix_checksum_failure
[+] 0fa0aff Only call process_pkg_list when manifest file is available
[+] c3fd109 Fix LA and CVE pluin initialization
[+] 8a1ad21 isafw.bbclass: speed up build by running image analysis as task
[+] 10888c8 conf: change layer priority 1 -> 6.

meta-ti changed from 8663e1611ab6c5bfe36d323d9db4dada4bd532 to
460ce7d0473b88d20fcb3fed3aa0f3acc37c78c9
[-] 8663e16 u-boot-ti-staging: update to ti2016.06-rc3 tag
[-] b7611f0 linux-ti-staging: update to ti2016.06-rc3 tag
[-] ba08ac1 ti-gc320-driver: add support for RT kernel
[-] d245941 ti-sgx-ddk-km: Fix error in calculation of page array
[-] 3a601d6 ti-sgx-ddk-um: Add support for YUYV EGLImage
[-] 636f089 cmem: Update commit id for 4.13.00.00_eng
[-] 10c1d75 pruss-lld: utilize oe_runmake
[-] 6bea060 ti-ipc: Update to new patch release 3.44.01.01
[-] 803dbd2 mpm-transport: Update to new version 2.0.3
[-] ba0725a multiprocMgr: Update to new version 3.0.2.0
[-] e3bf02a common-csl-ip: Upstream version 3.3.0.5A
[-] 8d1f068 openmp-rtos: Upstream version 2.5.0.0
[-] 878de32 pruss-lld: Upstream version 1.0.0.5A
[-] 000df8b osal: Upstream version 1.0.0.5E
[-] d9b6a1f nwal-lld: Upstream version 2.1.0.11A
[-] 56f06b0 ti-pdk-build-rtos: Upstream version 1.0.0.3
[-] 14a9e84 sa-lld: Upstream version 3.0.0.16
[-] bf78140 pa-lld: Upstream version 3.0.2.1
[-] 9a14789 ti-xdctools: Upstream version 3.32.01.22
[-] 4bec2c5 ti-sysbios: Upstream version 6.46.01.38
[-] 4e9fe65 edma3-lld: Upstream version 2.12.2.26
[-] d69015a u-boot-ti-staging: update to ti2016.06-rc2 tag
[-] fbfb644 linux-ti-staging: update to 4.4.39 and ti2016.06-rc2 tag
[-] 4615923 libdce: Update SRCREV add MJPEG Encoder support
[-] e280a2c ipumm-fw: Update SRCREV
[-] 47e2a2e recipes-kernel:cmem.dtsi:K2G: Update to remove redefinition of mpm
areas
[-] 20a8c89 recipes-kernel:cmem.dtsi:Keystone2: Update to remove redefinition
of mpm areas
[-] 47cc9a9 linux-ti-staging: update to 4.4.37 and ti2016.06-rc1 tag
[-] a3f6f7f u-boot-ti-staging: update to ti2016.06-rc1 tag
[-] 459c780 goodix-fw: add Goodix GT9271 config firmware
[-] f449d8b am57xx-hs-evm, dra7xx-hs-evm: update OPTEEFLAVOR to match latest
OPTEE code
[-] dab6fb8 cmem: add support for memory carveouts of dra71 variant
[-] c664838 conf/machine: split SECDEV use for am5x and dra7 machines
[-] ca02a57 ti-sgx-ddk-um: fix a bug at the drmModeAddFB() call at
null_drm_ws.c
[-] 08947a4 mpm-transport: Update commit id with fixes
[-] b49659e am335x-evm, am437x-evm: increase leb count for ubi
[-] a8af1cd recipes-kernel: cmem.dtsi: Update memory sections for DDR and MSMC
[-] 117de86 cmem: Update to new version 4.13.0.0_eng
[-] 7efb233 Revert "linux/cmem: patch keystone dtsi files to co-exist with new
sram driver"
[-] 18f4073 ti-ipc: Add recipe to build ipc-examples
[-] 16bf337 ti-ipc: Reorganised recipes to help in adding ipc examples recipes
[-] f7719a0 ti-sgx-ddk-um: add apphint to control number of GBM WSEGL surface
buffers
[-] 6473ea8 rwmem: fix build with any toolchain and use default CC var
[-] 0f9f57b dsptop: fix build with any toolchain by passing correct CC var
[-] d8aa769 u-boot-ti-staging: update to ti2016.05-rc5 tag to fix am5 mmc

```

issues

driver

sysroot flag

builds

platform

```

[-] 0e87d6f linux/cmем: patch keystone dtsi files to co-exist with new sram
[-] 6cf0211 linux: k2g: use k2g-evm files for all k2g SOCs
[-] ad19868 am335x-evm, am437x-evm: increase leb count for ubi
[-] 727b26f ti-sgx-ddk-km: disable parallel builds for SGX driver
[-] b5ae2a1 pru-icss: bump SRCREV and PV due to updates
[-] c2428fb linux-ti-staging: update to ti2016.05-rc4 tag
[-] 32dc3fd u-boot-ti-staging: update to ti2016.05-rc4 tag
[-] b2187f7 cmem: add special handling for dra72x variant
[-] dca01b6 ti-ipc: update to include -pthread fixes
[-] 19e05d7 linux-ti-staging: correct SRCREV for RT
[-] 4a155d5 u-boot-ti-staging: update to ti2016.05-rc3 tag
[-] 7f335bb linux-ti-staging: update to 4.4.30 and ti2016.05-rc3 tag
[-] 296cbc1 linux-ti-staging: pull in prueth-fw for k2g
[-] 3b0a76a ti-ipc: Update to new version 3.44.00
[-] eb4d252 Revert "ti-ipc: Update to new version 3.44.00"
[-] 0e8ef0c u-boot-ti-staging: update to ti2016.05-rc2 tag
[-] f2352b2 linux-ti-staging: update to 4.4.29 (sans RT) and ti2016.05-rc2 tag
[-] 4bbd29a dra7xx-hs-evm: add DRA71x OPTEE flavor to the list
[-] bd96873 ti-ipc: Update to new version 3.44.00
[-] daa4e8b libulm: pass CC to work with internal toolchains that depend on

[-] 9fd25a0 libdce: update to 3.00.12.00 version
[-] 02bf96e ti-unpack.inc: Use absolute paths in require directive
[-] 8844d0e uim: Fix build breaks when toolchain is used from sstate
[-] a12e6e2 ti-ipc: update to 3.43.03.05 version
[-] b8f007d ipumm-fw: update to the latest 3.00.12.00 version
[-] f278a2b ti-sci-fw: update to the latest 0.1.1-37 version
[-] 4c4fc28 prueth-fw: update with k2g-ice firmware images
[-] 7577c6e u-boot-ti-staging: update to ti2016.05-rc1 tag
[-] 9b5794c linux-ti-staging: update to 4.4.27 and ti2016.05-rc1 tag
[-] ed28035 ti-sgx-ddk-um: add support for importing DMABUF as EGLImage
[-] 3f83f7f conf/recipes: add k2g-ice machine and k2g SOC family
[-] 8493dde ti-sgx-ddk-km: remove dependency between user-mode and kernel-mode

[-] 0597d47 ti-sgx-ddk-um: remove invalid tests for sgx
[-] 1b06fd0 multiprocмgr: add systemd service
[-] 6cb779a u-boot-ti-staging: also copy HS MLO variant
[-] b494d93 linux-ti-staging: update for moved ti2016.04-rc4 tag
[-] be97ed7 openmp-rtos: bump SRCREV to version 2.4.0.1
[-] f37806e linux: cmem: k2e, k2l-evm: update reserved memory
[-] 20529c6 dsptop: bump SRCREV to version 1.4.0
[-] 02b5977 u-boot-ti-staging: update to ti2016.04-rc4 tag
[-] 0bc70d7 linux-ti-staging: update to 4.4.23 and ti2016.04-rc4 tag
[-] 49bb9c0 ti-ipc-rtos: Remove M4F target for omap-a15
[-] 1dc72ed ti-pdk-build-rtos: Update to version 1.0.0.2B
[-] 9801fc1 gcc-arm-none-eabi-native: Update to version 4.9.2015q3
[-] 9737633 common-csl-ip: Update to version 3.3.0.4B
[-] 2bbab55 linux-ti-staging: update to ti2016.04-rc3 tag
[-] 84d1eca ti-sci-fw: update to version 0.1.1.22
[-] d88cd83 u-boot-ti-staging: update to ti2016.04-rc3 tag
[-] cd04df2 cmem: Update to new version 4.12.00.00
[-] 69fd10e u-boot-ti-staging: don't replace MLO with HS_ISSW for am335x HS

[-] 57c5908 conf/machine: update OPTEE OS flavor names slightly
[-] 1f4d266 conf/machine,recipes: introduce k2e SOC family
[-] 68bce98 linux-ti-staging: specify DTB for k2e HS platform
[-] 2462500 common-csl-ip-rtos: add support for k2e-hs-evm
[-] cb46a16 u-boot-ti-staging: bump PR due to SECDEV variable change
[-] d255d55 linux-ti-staging: update to 4.4.21 and ti2016.04-rc2 tag
[-] e54d330 conf/machine, u-boot-ti-staging: add am335x-hs-evm platform
[-] 3a20d05 u-boot-ti-staging: disable SPL target for k2e-hs-evm
[-] 7f74298 conf/machine: rename SECDEV variables for additional platforms
[-] 9e8b166 u-boot-ti-staging: update to ti2016.04-rc2 tag
[-] b41d855 u-boot-ti-staging: remove old versions
[-] d1578d2 mpm-transport: Update to new version 2.0.2.0
[-] fd44670 openmp-rtos: Updated version to 2.04.00.00

```

```

[-] 174ba44 ti-ipc: Update to new version 3.43.02.04
[-] 7f9528b ti-pdk-build-rtos: Bump version and add comp_top.mk to install
[-] 24d5004 sa-llid: Bump version
[-] 5bee8bd qmss-llid: Bump version
[-] d966cd4 pa-llid: Bump version and remove makefile error patch
[-] 614a7c3 edma3-llid: Bump version
[-] de39251 common-csl-ip: Bump version
[-] bf58916 linux: add new method for cmem injection
[-] 33f12de serdes-fw: update to 3.3.0.2c version
[-] 8f9c005 k2e-hs-evm: add K2E HS EVM config
[-] 94dec19 machines: add OPTEE config for dra7 and am57 machines
[-] 1e0ff9d amx3-cm3: update to 1.9.2 version
[-] 2177840 am33x-cm3: remove old CM3 PM FW recipe for 3.14 kernel
[-] eda7c92 boot-monitor: update and bump version due to image format change
[-] 2ce29b3 u-boot-ti-staging: update to ti2016.04-rc1 tag
[-] 917bbb5 linux-ti-staging: update to 4.4.20 and ti2016.04-rc1 tag
[-] 1f555fc pru-icss: bump SRCREV, PV, and PR due to updates
[-] e808240 linux-ti-staging: add QMSS PDSP FW dependency for Keystone
[-] 179ba65 linux-ti-staging: update to the latest, change systest defconfig
names
[-] 521ef59 ti-sgx-ddk-km: bump SRCREV for compiler warning fix
[-] 008497c prueth-fw: update to version 3.1.4
[-] 0d89627 ti-linux-staging: update to 4.4.19 and ti2016.03-rc4 tag
[-] 373f6ab u-boot-ti-staging: update to ti2016.03-rc4 tag
[-] 69c26a5 README: add note about list subscription
[-] f807c71 ti-gc320-libs: add recipe for gc320 user lib
[-] ec487fc ti-gc320-driver: recipe for gc320 kernel mode driver
[-] f844646 linux-ti-staging: update to ti2016.03-rc3 tag, rebase to 4.4.18
[-] df30b36 u-boot-ti-staging: update to ti2016.03-rc3 tag
support
[-] 6ec5e0d machines: move TI_SECURE_DEV_PKG and add UBOOT_* vars for fitimage
[-] 3c9ebcb machine/k2*-evm: disable uncompressed cpio by default
[-] ca700da machines: drop tar.gz images in favor of tar.xz
[-] 2e0e6b5 am57xx/dra7xx: disable UBI images by default
[-] 0ec4dcc linux-ti-staging: update to ti2016.03-rc2 tag
[-] d3a9b0c ti-sgx-ddk-um: Add libPVRScopeServices.so to plugins list
[-] 4ece032 linux-ti-staging: update to ti2016.03-rc1 tag
[-] 484f103 u-boot-ti-staging: update to ti2016.03-rc1 tag
sourceipk calls
[-] f088a6a edma3-llid-rtos, ti-ipc-rtos, multiprocmgr-rtos: remove sneaked in
[-] 20e57e1 kselftests: update to 4.4, don't need to depend on kernel
[-] b95136f ipumm-fw: cleanup recipe for pre-built binary
[-] fe0284c ipumm-fw: bump for multi-instance sync fix
[-] 6ba4103 linux-ti-staging: update to 4.4.16 with latest domain trees merged
[-] 721101f u-boot-ti-staging: update to the latest
[-] 7434936 conf: set lower DEFAULTTUNE across machines
[-] f12dde2 ti-ccsv6-native: update to new version 6.1.3.00034
format
[-] 730d197 vlib-c66x: prevent stripping of binaries due to differnt arch/
[-] 329a518 netapi: Upgrade to version 1.1.0.7
[-] 8dde604 ti-framework-components: update to version 3.40.02.07
[-] 93a60d9 hplib: bump SRCREV to version 1.1.0.8
[-] f0385d1 ipumm-fw: Install map file into the targetfs
[-] a00cd08 linux-ti-staging: add 2 new DRA7 RevC LCD DTBs
[-] 707d948 linux-ti-staging: update to ti2016.02-rc4 tag
tag
[-] 35effcf u-boot-ti-staging: add HS_X-LOADER images, update to ti2016.02-rc4
[-] 5a92176 ti-ipc: Update to new version 3.43.01.03
[-] 457d1a7 machine: bump max_leb_cnt numbers again
[-] 79e9297 linux-ti-staging: update to ti2016.02-rc3 tag
[-] 3bf185e u-boot-ti-staging: update to ti2016.02-rc3 tag
[-] 501709c uio-module-driv-test: replace machine override with SOC override
[-] e03eaff edma3-llid: Bump version
[-] 540818a uio-module-driv-test: correct COMPATIBLE_MACHINE
[-] 8a9eb5d uio-test-pruss: correct COMPATIBLE_MACHINE
[-] f175c88 openmp-rtos: bump SRCREV to version 2.3.1.0
[-] daed2c1 ti-ipc-rtos: add dependency on zip-native
[-] 5a84f7d dfe-llid: Bump version

```



```

[-] dd8ec29 srio-lld: Bump version
[-] 39fcf40 sa-lld: Bump version
[-] 3aa5480 rm-lld: Bump version
[-] 8da412d pa-lld: Bump version
[-] 5aa6c4e common-csl-ip: Move to new make infrastructure & Bump version
[-] 1a4349f ti-pdk: Add makefile support to ti-pdk.bbclass for RTOS components
[-] 542b6d1 ti-sgx-ddk-km: disable active power management
[-] dc856da ti-sgx-ddk-um: disable active power management
[-] 3008194 linux-ti-staging: update to ti2016.02-rc2 tag, update DTBs
[-] 30f47c8 u-boot-ti-staging: update to ti2016.02-rc2 tag
[-] 13df93b ti-ipc: Update comment on IPC tag
[-] 6e4d479 dspdce-fw: Update SRCREV for adding new API
[-] f39872e ipumm: Update SRCREV for adding new API
[-] 980c0fa libdce: add API for query remote proc information
[-] a71da0f uio-module-drv-test: Updates to fix issues with Keystone platforms
[-] 18437ae u-boot-ti-staging: add support for AM57xx HS platform
[-] 36519bd netcp-pa-fw: update to version 3.0.1.17
[-] 1a6fcfa am3-cm3: update to the latest for am3 ddr fixes
[-] 1f91eb7 am57xx-hs-evm: add AM5 HS platform config
[-] 4086b6a u-boot-ti-staging: update to ti2016.02-rc1 tag
[-] f71f4fd linux-ti-staging: update to 4.4.13, use new defconfig builder
[-] cbfd89c uio-test-pruss: Add recipe to build uio pruss test firmware
[-] 82a1312 mpm-transport: Update to new version 2.0.1.2
[-] 1eae6f9 uio-module-drv: Update to new version 2.1.0.0
[-] eb25deb ti-ipc: Update to new patch version 3.43.01.02
[-] 145755b pru-icss: add new device support and bump SRCREV
[-] c51663d libdce: move from meta-arago
[-] b9c4f9f README: update branch
[-] 1456932 recipes: cleanup
[-] c0c9802 ipumm-fw: bump for codec updates and bugfixes
[-] 1ae0cad u-boot-ti-staging: update to ti2016.01-rc4 tag
[-] 31212fe linux-ti-staging: update to 4.4.12 and ti2016.01-rc4 tag
[-] 4b7a863 cm3-pm-firmware: correct license to TI-TSPA
[-] f43d380 linux-ti-staging: Update uio entries for am572x
[-] 3ac9747 ti-ipc: Update to new version 3.43
[-] 10960c2 ti-ccsv6-native: update to new version 6.1.3.00033
[-] 55dc15a ti-ipc-rtos: Update to include examples and documentation with the
package

[-] 2a57c4c ti-sgx-ddk-um: update srcrev and bump PR
works
[-] b094cd0 machine: explicitly list ubifs in IMAGE_FSTYPES, so RM_OLD_IMAGE

[-] 3f2d7df k2g-evm: add opencl feature
[-] d098dfc linux-ti-staging: Update pru uio dtb entries
[-] 2658df4 machine: bump max_leb_cnt for am3 and am4 platforms
[-] 8599d32 u-boot-ti-staging: update to final 2016.05 and ti2016.01-rc3 tag
[-] 594cbb0 linux-ti-staging: update to 4.4.11 and ti2016.01-rc3 tag
[-] 9954e28 machine: add opencl feature to corresponding platforms
uio.dtb
[-] 2a8d94c linux-ti-staging: Add new device tree target am572x-idk-pru-excl-

[-] 8166221 u-boot-ti-staging: update for ti2016.01-rc2 tag
[-] c59c597 linux-ti-staging: update to 4.4.10 and ti2016.01-rc2 tag
[-] 7656af8 uio-module-drv: Update to 2.0.0.0 GA version
[-] 3f896e1 ti-sgx-ddk-um: update srcrev and bump PR
[-] 6cc3e56 ti-softhsmv2: bump SRCREV to version to 2.0.0.0
[+] 460ce7d linux-ti-staging: update to ti2017.02-rc6 tag
[+] 1aa3b75 uboot-ti-staging: update to ti2017.02-rc6 tag
[+] dcde4c2 codec-engine: remove outdated components
[+] 8dad379 gstreamer-ti: remove outdated component
[+] 317a019 ti-framework-components: drop ti-staging.inc
[+] abf07c0 ti-ipc-rtos: drop ti-staging.inc
[+] f99ed86 dspdce-fw: drop ti-staging.inc
[+] 3a47b37 ipumm-fw: drop ti-staging.inc
[+] 61ff9ca edma3-lll-rtos: drop ti-staging.inc and fix file-rdeps QA check
[+] 75bb8df linux-ti-staging: include pru-uio device tree files for am3/am4
[+] 9c51347 uio-test-pruss: version bump to 1.0.1.0 and add support for am3/
am4

[+] 508101b uio-module-drv*: version bump to 2.2.0 and add test support for
am3/am4

```

```

[+] d64dff7 starterware-rtos: added recipe for RTOS starterware
[+] 5378306 multiprocmgr-rtos: Update to remove host contamination warning
[+] e57e6a3 uboot-ti-staging: update to ti2017.02-rc5 tag
[+] 1859e6e linux-ti-staging: update to ti2017.02-rc5 tag
[+] 8676dbf am437x-hs-evm: add OPTEE related configs
[+] 47c0a83 ti-sysbios: upgrade to version 6.46.5.55
[+] 23924b0 omapl137, omapl137-evm: add SOC family and machine configuration
[+] 3db1e85 omapl138, omapl138-lcdk: add ti-pdk class configuration
[+] 849db36 openmp-rtos: bump SRCREV to version 2.6.1.0
[+] c0a2fb5 ti-cgt6x: update to version 8.2.0
[+] eb53d57 ti-soc: add generic "ti-soc" SOC family for BSP overrides
[+] 9d5a77a omapl138, omapl1: add "omapl1" SOC family as superset of omapl138
[+] b557953 u-boot-ti: add support for u-boot-spl_HS_ISSW images
[+] f4a6993 uboot-ti-staging: update to ti2017.02-rc4 tag
[+] 4fe6e8d linux-ti-staging: update to ti2017.02-rc4 tag
[+] 72af062 linux: cmem: update KERNEL_DEVICETREE lists
[+] 2eeb548 u-boot-ti.inc: restore license settings
[+] 776bdb6 c66x: add basic machine configuration
[+] 52db4c6 recipes: remove ti-pdk device configuration
[+] 2ced48e machines: add ti-pdk class variables
[+] 5375c16 ti-pdk: limit the set of cores to build
[+] cda2ad7 ti-pdk: clean up variables by adding TI_PDK_prefix
[+] adcaa50 ti-pdk-build-rtos: set PACKAGE_ARCH to MACHINE_ARCH
[+] 00fad77 u-boot-ti: add support for u-boot-spl_HS_2ND images
[+] ebc6dc5 am335x-hs-evm: produce both mmc and uart configs
[+] a67add5 u-boot-ti: support multiple configs
[+] bf4281c netcp-pa-fw: update to version 3.0.2.3
[+] 48a837e uboot-ti-staging: update to ti2017.02-rc2 tag
[+] 218632d linux-ti-staging: update to ti2017.02-rc2 tag
[+] 98096ce cmem: Remove eng postfix in comment for GA version 4.14.00.00
[+] 5d4cc52 ti-ipc: Update to new version 3.46.01.03
[+] 3523010 ti-sgx-ddk-um: Handle no current context in name-clash stub

functions
[+] 872d418 am57xx-evm.conf: add new DTB entries for camera modules
[+] d8c7d3f uboot-ti-staging: update to ti2017.01-rc4 tag
[+] 6961d19 linux-ti-staging: update to ti2017.01-rc4 tag
[+] 28070a8 layer.conf: mark doxygen host tool as NONFATAL
[+] 43722e3 ti-ipc: Update to GA version 3.46.00.02
[+] 8ddb4ba ti-sci-fw: update to the latest 0.1.1-50 version
[+] d93bb23 prueth-fw: bump to pick up the correct 3.1.4 binaries
[+] 050cc8c ti-ipc-examples: explicitly depend on zip-native used during

install
rtos
[+] e21c646 layer.conf: update with "doxygen" host tool dependency for openmp-

[+] ce7c3dc linux-ti-staging: remove version 4.4
[+] 952104c ti-ipc-rtos: fix omapl138 update-alternatives missing parameter
[+] 56682ba uboot-ti-staging: update to ti2017.01-rc3 tag
[+] 31cef7b linux-ti-staging: update to ti2017.01-rc3 tag
[+] cd9c203 osal: utilize oe_runmake
[+] b424375 ti-pdk-build-rtos: use k2g SOC family, clean up whitespaces
[+] d1a82b4 ti-ipc-rtos: Add default links for rproc firmware for omapl138
[+] b139963 ti-pdk-build-rtos: Update to version 1.0.0.4B
[+] 4e84d57 sa-lld: Update to version 3.0.0.17
[+] e96aa89 qmss-lld: Update to version 2.1.0.15A
[+] c583f6d pruss-lld: Update to version 1.0.0.6A
[+] def260d pa-lld: Update to version 3.0.2.3
[+] 926aca5 osal: Update to version 1.0.0.6E
[+] ff22043 edma3-lld: Update to version 2.12.3.27
[+] 2752f51 common-csl-ip: Update to version 3.3.0.6C
[+] ac1a50a boot-monitor: update to ti2017.01-rc2 tag
[+] 98700ff ti-sci-fw: update to the latest 0.1.1-47 version
[+] de2d0e5 uboot-ti-staging: update to ti2017.01-rc2 tag
[+] 97128ab linux-ti-staging: update to ti2017.01-rc2 tag
[+] 911426e edma3lld: remove outdated v1 recipe
[+] 719059c ti-ipc: Update to new version 3.46.00.02_eng
[+] e12f383 Resolve host contamination warnings
[+] 262b851 ti-ccsv6: Remove the recipe and other dependencies
[+] 86dd71f Remove CCS dependencies for all components

```

```

[+] 9a8a93c ti-cgt-arm: add recipe for 16.9.2
[+] 8e18871 u-boot-ti-staging: bump PR manually to redo sstate due to missing
deploy files
[+] 727eeb3 u-boot-ti.inc: add support for k2hk-hs-evm and k2g-hs-evm
[+] 6dd3cbf linux: use cmem and k2hk-uis dtsi for all k2hk platforms
[+] 9bc4e24 boot-monitor: fix build issue caused by Makefile tabs forcing
sparse use
[+] 284b7bb conf/machine, recipes: introduce k2hk SOC family
[+] 40507d5 boot-monitor: update to ti2017.01-rc1 tag
[+] a3d9314 uboot-ti-staging: update to ti2017.01-rc1 tag
[+] d3cb452 linux-ti-staging: update to ti2017.01-rc1 tag
[+] c734db4 mpm-transport: Update to new version 2.0.4.0
[+] 9d9f15a ti-ipc: Update to new verison 3.46.00.01_eng
[+] 71d935c ti-gc320-driver: Use GFP_DMA32 flag for allocations
[+] b2bf33c dspdce-fw: Update SRCREV for dsp crash issue
[+] e12d0c5 k2hk-hs-evm: add new machine config
[+] e984d13 kselftests: add bc dependency to zram test
[+] c723eb9 kselftests: allow net target to be empty when it can't link with
numa on arm
[+] b93bbc8 kselftests: gpio calls pkg-config, explicitly depend on pkgconfig-
native
[+] 3b1e101 layer.conf: add unzip to HOSTTOOLS
[+] 48392e5 kselftests: update to 4.10
[+] b75ac0f uboot-ti-staging: update to ti2017.00-rc6 tag
[+] f9b518b linux-ti-staging: update to ti2017.00-rc6 tag
[+] 799c4f6 ti-ipc: add module dependency between omap_remoteproc and
virtio_rpmsg_bus
[+] 6388e67 ti-ipc-examples: Update with change of directory structure
[+] 38dd996 beaglebone: setup wic to produce SD card image
[+] 127edce beagle-x15: add separate config for BeagleBoard X15
[+] be4295a omapl138: rename old am180x platform into new generic omapl138-
lcdk
[+] 7eed0f am57xx-evm: fix description
[+] ffe8fa1 k2g-hs-evm: add new machine config
[+] f78cda0 kselftests: fix up run_kselftest.sh due to spurious lines
[+] feb49c1 ti-sgx-ddk-um: Add INSANE_SKIP with already-stripped
[+] 9bf6cbf kselftests: fix futex functional tests build
[+] 5ec1fd6 kselftests: add bash/ncurses runtime dependency for futex test
[+] 14dab08 uboot-ti-staging: update to ti2017.00-rc5 tag
[+] f4dbdb4 linux-ti-staging: update to ti2017.00-rc5 tag
[+] 265cdd3 u-boot-ti.inc: added dependency to bc-native
[+] 6df82e6 kselftests: fix seccomp test build failure
[+] 5542938 kselftests: add libcap-ng dependency
[+] cf47427 kselftests: fix sigaltstack packaging
[+] 83eae35 kselftests: update to 4.9
[+] e826ebe linux-ti-staging_4.4: update to 4.4.54
[+] 4328893 openmp-rtos: bump SRCREV to version 2.6.0.0
[+] 5169e2c kselftests: set file ownership to root, avoid contamination
warnings
[+] 3e7707d kselftests: add rsync build dependency
[+] 39d09b2 ti-ipc-rtos: Update to remove host-user-contaminated warnings
[+] 84fb08a wl18xx-calibrator: add version 8.7.1 (R8.7_SP1)
[+] 5e5b189 wl18xx-target-scripts: add version 8.7.1 (R8.7_SP1)
[+] da47507 wlconf: add version 8.7.1 (R8.7_SP1)
[+] b71d2b6 bt-fw: add version 8.7.1 (R8.7_SP1)
[+] 08b3f37 wl18xx-fw: add version 8.7.1 (R8.7_SP1)
[+] b0d7b46 linux-ti-staging: update to ti2017.00-rc4 tag
[+] ef6ca32 linux-ti-staging: update to ti2017.00-rc3 tag
[+] eae4975 uboot-ti-staging: update to ti2017.00-rc3 tag
[+] d774ae9 linux-ti-staging: still need to pass LOADADDR for uImage image
types
[+] 7d530a8 omap-a15.conf: enable uImage as alternative image type to zImage
[+] 24b24a5 conf/machine: simplify console settings, deprecate tty0 use
[+] 90e1676 libgbm: depend on udev, as it uses libudev, cleanup
[+] 9988ee2 beaglebone.inc: Update use of obsolete bitbake API
[+] bea5fc9 conf/machine: deprecate opencl feature, introduce dsp feature
[+] d7ce856 k2g-ice: remove separate config in favor of generic k2g-evm
[+] c436524 ti-ipc: explicitly depend on virtual/kernel:do_shared_workdir

```

```

[+] 2934600 ti-ipc: update from "eng" to GA version of 3.45
[+] f8e7d06 uboot-ti-staging: update to ti2017.00-rc2 tag
[+] 65dc750 linux-ti-staging: update to ti2017.00-rc2 tag
[+] a744cf9 ti-sgx-ddk-um: add support for GBM pixmap surface
[+] ff968e6 ipumm-fw: update to 3.00.13.00
[+] 43100b6 ti-sgx-ddk-um: add support for dmabuf import in GBM WSEGL
[+] cfd0c17 conf: am43: Add hdmi dtb file to Device tree files
[+] 2937b45 ti-sgx-ddk-um: fix memory leak with EGL Image DMABuf import
[+] b599e91 u-boot-ti.inc: k2e-hs-evm doesn't provide the same binaries as
other KS2 devices
[+] a3913e9 u-boot-ti.inc: restructure SPL/UART variables, disable k2e-hs-evm
[+] 243b85e conf/machine: bump max_leb_cnt for am3
[+] d99bd57 linux-ti-staging: update to ti2017.00-rc1 tag
[+] c75d6c9 u-boot-ti-staging: update to ti2017.00-rc1 tag
[+] 13bff16 conf/machine: bump max_leb_cnt for am3 and am4
[+] 512c69b linux-ti-staging: update with latest rpmsg merge to unblock KS2
MPM
[+] a4b79bd ti-cgt-pru: update to version 2.1.4
[+] 6405377 cmem: Update to new version 4.14.0.0_eng
[+] 4242f5c ti-gc320-driver: move to k4.9
[+] 82fd796 libdce: Update SRCREV
[+] 169c833 ipumm-fw: Updated to MJPEG encoder
[+] 99913c5 conf/machine: add LCD-specific DTB entries for dra7/am57/k2g
[+] 8bc0f12 linux-ti-staging: update to 4.9.10
[+] 18697ca am180x-evm: update machine config to work with latest BSP
[+] 2293842 ti-sgx-ddk-um: enhance wl_display validation criterion
[+] 4357cdc linux-ti-staging: update to 4.9.9
[+] 75f488a uio-test-pruss: Update to fix issue with make
[+] 3ab9680 multiprocMgr-test: Add test c66x images, sources and scripts to
package
[+] 157719f ti-ipc: Update to new version 3.45.00.00_eng
[+] 6cc2725 ti-sgx-ddk-km: move to k4.9
[+] f345610 linux-ti-staging: update to 4.9.8
[+] 75038fc am335x-hs-evm: update UBOOT_MACHINE var for latest u-boot version
[+] 02a484d ti-sgx-ddk-km: enable parallel builds
[+] c481cfe linux-ti-staging: add version 4.9.7
[+] e866980 conf/machine: set KERNEL_DEVICETREE dtb list per machine
[+] ff8c201 linux-ti-staging: remove old 4.1 version
[+] f5ae3a3 u-boot-ti-staging: add version 2017.01
[+] 5021fec u-boot: move common settings and code to u-boot-ti.inc
[+] 06b068f ti-gc320-driver: Update SRCREV
[+] dd1d21e machine: update max_leb_cnt across the board
[+] 71130d9 beaglebone: add check for potential conflicts with meta-yocto-bsp
[+] 68cecc4 ti-sgx-ddk-km: remove update of sysconfig register in driver
[+] 0482ce0 layer.conf: list dependencies
[+] 66d1bc3 cmem: Update to new version 4.13.00.01_eng
[+] 51fb387 u-boot-ti-staging: update to ti2016.06-rc4 tag
[+] a6a4465 linux-ti-staging: update to 4.4.41 and ti2016.06-rc4 tag
[+] 62e2f24 u-boot-ti-staging: update to ti2016.06-rc3 tag
[+] 615e70c linux-ti-staging: update to ti2016.06-rc3 tag
[+] 059a6b1 ti-gc320-driver: add support for RT kernel
[+] 70515e0 ti-sgx-ddk-km: Fix error in calculation of page array
[+] 214642b ti-sgx-ddk-um: Add support for YUYV EGLImage
[+] e6295c2 cmem: Update commit id for 4.13.00.00_eng
[+] e022e00 cmem.inc: only mangle SRC_URI in do_unpack instead of anon
function
[+] 16a7940 remaining recipes: fix build issue due to bb.data.* deprecation
[+] d8827af recipes: fix build issue due to bb.data.* deprecation
[+] 1c0dc51 pruss-lld: utilize oe_runmake
[+] 0ec7a29 ti-ipc: Update to new patch release 3.44.01.01
[+] 1a61032 mpm-transport: Update to new version 2.0.3
[+] f45382c multiprocMgr: Update to new version 3.0.2.0
[+] 44fdc74 common-csl-ip: Upstream version 3.3.0.5A
[+] c796e62 openmp-rtos: Upstream version 2.5.0.0
[+] b591b60 pruss-lld: Upstream version 1.0.0.5A
[+] e5be57d osal: Upstream version 1.0.0.5E
[+] 28bd12d nwal-lld: Upstream version 2.1.0.11A
[+] 77f2aa6 ti-pdk-build-rtos: Upstream version 1.0.0.3

```

[+] ff8dba2 sa-llid: Upstream version 3.0.0.16
[+] 4686c58 pa-llid: Upstream version 3.0.2.1
[+] 0a56d3a ti-xdctools: Upstream version 3.32.01.22
[+] 0ea39b1 ti-sysbios: Upstream version 6.46.01.38
[+] cf466eb edma3-llid: Upstream version 2.12.2.26
[+] 95411e7 u-boot-ti-staging: update to ti2016.06-rc2 tag
[+] 531b2df linux-ti-staging: update to 4.4.39 and ti2016.06-rc2 tag
[+] 413146b libdce: Update SRCREV add MJPEG Encoder support
[+] 7ea3529 ipumm-fw: Update SRCREV
[+] 836656c recipes-kernel:cmem.dtsi:K2G: Update to remove redefinition of mpm

areas
of mpm areas

[+] b835ff8 recipes-kernel:cmem.dtsi:Keystone2: Update to remove redefinition

[+] 8457b43 linux-ti-staging: update to 4.4.37 and ti2016.06-rc1 tag
[+] 1ca8b9e u-boot-ti-staging: update to ti2016.06-rc1 tag
[+] 1c08c3e goodix-fw: add Goodix GT9271 config firmware
[+] 243fc82 am57xx-hs-evm, dra7xx-hs-evm: update OPTEEFLAVOR to match latest

OPTEE code

[+] 195c04a cmem: add support for memory carveouts of dra71 variant
[+] 0a85ded conf/machine: split SECDEV use for am5x and dra7 machines
[+] 92f46e9 ti-sgx-ddk-um: fix a bug at the drmModeAddFB() call at

null_drm_ws.c

[+] 76625a4 mpm-transport: Update commit id with fixes
[+] 8be7008 am335x-evm, am437x-evm: increase leb count for ubi
[+] 102c418 recipes-kernel: cmem.dtsi: Update memory sections for DDR and MSMC
[+] 521df13 cmem: Update to new version 4.13.0.0_eng
[+] 79a8691 Revert "linux/cmem: patch keystone dtsi files to co-exist with new

sram driver"

[+] c8ac370 ti-ipc: Add recipe to build ipc-examples
[+] 420e25c ti-ipc: Reorganised recipes to help in adding ipc examples recipes
[+] 9acb9cd cmem-mod: workaround the new Module.symvers requirement
[+] f2ce07d ti-sgx-ddk-um: add apphint to control number of GBM WSEGL surface

buffers

[+] b552423 rwmem: fix build with any toolchain and use default CC var
[+] ab0505c dsptop: fix build with any toolchain by passing correct CC var
[+] d229e1c u-boot-ti-staging: update to ti2016.05-rc5 tag to fix am5 mmc

issues

[+] b9dbc83 linux/cmem: patch keystone dtsi files to co-exist with new sram

driver

[+] af2cbf0 linux: k2g: use k2g-evm files for all k2g SOCs
[+] 47178cf am335x-evm, am437x-evm: increase leb count for ubi
[+] e1b686c ti-sgx-ddk-km: disable parallel builds for SGX driver
[+] 4f1c3bf pru-icss: bump SRCREV and PV due to updates
[+] 066ea40 linux-ti-staging: update to ti2016.05-rc4 tag
[+] a930c7a u-boot-ti-staging: update to ti2016.05-rc4 tag
[+] 108f5ee cmem: add special handling for dra72x variant
[+] c5162b6 ti-ipc: update to include -pthread fixes
[+] 1b2141f linux-ti-staging: correct SRCREV for RT
[+] c75feb9 u-boot-ti-staging: update to ti2016.05-rc3 tag
[+] 31f7019 linux-ti-staging: update to 4.4.30 and ti2016.05-rc3 tag
[+] 540afce linux-ti-staging: pull in prueth-fw for k2g
[+] 150d1eb u-boot-ti-staging: update to ti2016.05-rc2 tag
[+] dfc8aae linux-ti-staging: update to 4.4.29 (sans RT) and ti2016.05-rc2 tag
[+] d435c2a dra7xx-hs-evm: add DRA71x OPTEE flavor to the list
[+] f821e1f ti-ipc: Update to new version 3.44.00
[+] 26e28b2 libulm: pass CC to work with internal toolchains that depend on

sysroot flag

[+] e4f5ee6 libdce: update to 3.00.12.00 version
[+] 1124b4b ti-unpack.inc: Use absolute paths in require directive
[+] bdefb88 uim: Fix build breaks when toolchain is used from sstate
[+] ec712fd ti-ipc: update to 3.43.03.05 version
[+] 841864a ipumm-fw: update to the latest 3.00.12.00 version
[+] 527d28a ti-sci-fw: update to the latest 0.1.1-37 version
[+] b9a6907 prueth-fw: update with k2g-ice firmware images
[+] 7a2820b u-boot-ti-staging: update to ti2016.05-rc1 tag
[+] 1c6657c linux-ti-staging: update to 4.4.27 and ti2016.05-rc1 tag
[+] 4d3e4a6 ti-sgx-ddk-um: add support for importing DMABUF as EGLImage
[+] fd78bce conf/recipes: add k2g-ice machine and k2g SOC family

builds

- [+] a5ff1c0 ti-sgx-ddk-km: remove dependency between user-mode and kernel-mode
- [+] f227a00 ti-sgx-ddk-um: remove invalid tests for sgx
- [+] 882eb9e multiprocmgr: add systemd service
- [+] 6951735 u-boot-ti-staging: fix B != S and python3 issues
- [+] 48ffe2b recipes: python3 fixes
- [+] 02a43b2 u-boot-ti-staging: also copy HS MLO variant
- [+] e68a457 linux-ti-staging: update for moved ti2016.04-rc4 tag
- [+] 428cdee openmp-rtos: bump SRCREV to version 2.4.0.1
- [+] 79b0470 linux: cmem: k2e, k2l-evm: update reserved memory
- [+] 666e6bd dsptop: bump SRCREV to version 1.4.0
- [+] 8fe4460 u-boot-ti-staging: update to ti2016.04-rc4 tag
- [+] e3b9058 linux-ti-staging: update to 4.4.23 and ti2016.04-rc4 tag
- [+] e3e2985 ti-ipc-rtos: Remove M4F target for omap-a15
- [+] 20c8ba3 ti-pdk-build-rtos: Update to version 1.0.0.2B
- [+] 24ecff7 gcc-arm-none-eabi-native: Update to version 4.9.2015q3
- [+] 17416d9 common-csl-ip: Update to version 3.3.0.4B
- [+] c8d2b43 linux-ti-staging: update to ti2016.04-rc3 tag
- [+] fe13d9f ti-sci-fw: update to version 0.1.1.22
- [+] 479e8fb u-boot-ti-staging: update to ti2016.04-rc3 tag
- [+] 1a28c9d cmem: Update to new version 4.12.00.00
- [+] 9ffe3eb u-boot-ti-staging: don't replace MLO with HS_ISSW for am335x HS

platform

- [+] 018d623 conf/machine: update OPTEE OS flavor names slightly
- [+] 939b243 conf/machine,recipes: introduce k2e SOC family
- [+] e13d153 linux-ti-staging: specify DTB for k2e HS platform
- [+] 19dc633 common-csl-ip-rtos: add support for k2e-hs-evm
- [+] bad4a7a u-boot-ti-staging: bump PR due to SECDEV variable change
- [+] 1ddcc7c linux-ti-staging: update to 4.4.21 and ti2016.04-rc2 tag
- [+] 6e43afa conf/machine, u-boot-ti-staging: add am335x-hs-evm platform
- [+] fd54621 u-boot-ti-staging: disable SPL target for k2e-hs-evm
- [+] e4f3445 conf/machine: rename SECDEV variables for additional platforms
- [+] 0f3c7f7 u-boot-ti-staging: update to ti2016.04-rc2 tag
- [+] 3d05c51 u-boot-ti-staging: remove old versions
- [+] 7d2600d mpm-transport: Update to new version 2.0.2.0
- [+] ee82ace openmp-rtos: Updated version to 2.04.00.00
- [+] fa5ca59 ti-ipc: Update to new version 3.43.02.04
- [+] a95c51e ti-pdk-build-rtos: Bump version and add comp_top.mk to install
- [+] d10551b sa-llid: Bump version
- [+] ea0e4c4 qmss-llid: Bump version
- [+] 9aeeb60 pa-llid: Bump version and remove makefile error patch
- [+] f42668a edma3-llid: Bump version
- [+] f16d659 common-csl-ip: Bump version
- [+] 0623707 linux: add new method for cmem injection
- [+] f0ae7e1 serdes-fw: update to 3.3.0.2c version
- [+] c554a87 k2e-hs-evm: add K2E HS EVM config
- [+] 71db7c8 machines: add OPTEE config for dra7 and am57 machines
- [+] c02651f amx3-cm3: update to 1.9.2 version
- [+] c000a7f am33x-cm3: remove old CM3 PM FW recipe for 3.14 kernel
- [+] fb237a2 boot-monitor: update and bump version due to image format change
- [+] f99c570 u-boot-ti-staging: update to ti2016.04-rc1 tag
- [+] 39e43c3 linux-ti-staging: update to 4.4.20 and ti2016.04-rc1 tag
- [+] e1d913c pru-icss: bump SRCREV, PV, and PR due to updates
- [+] 81e08ff linux-ti-staging: add QMSS PDSP FW dependency for Keystone
- [+] d5a5dcf linux-ti-staging: update to the latest, change systest defconfig

names

- [+] 32a7301 ti-sgx-ddk-km: bump SRCREV for compiler warning fix
- [+] c8e80c8 prueth-fw: update to version 3.1.4
- [+] 011b283 ti-linux-staging: update to 4.4.19 and ti2016.03-rc4 tag
- [+] 482c26f u-boot-ti-staging: update to ti2016.03-rc4 tag
- [+] f09eabd README: add note about list subscription
- [+] 7e84356 ti-gc320-libs: add recipe for gc320 user lib
- [+] 30e001d ti-gc320-driver: recipe for gc320 kernel mode driver
- [+] 3ff27c8 linux-ti-staging: update to ti2016.03-rc3 tag, rebase to 4.4.18
- [+] 65e237b u-boot-ti-staging: update to ti2016.03-rc3 tag
- [+] 97a255e machines: move TI_SECURE_DEV_PKG and add UBOOT_* vars for fitimage

support

- [+] 40e6a59 machine/k2*-evm: disable uncompressed cpio by default

```

[+] b092171 machines: drop tar.gz images in favor of tar.xz
[+] bea4b23 am57xx/dra7xx: disable UBI images by default
[+] d811ff9 linux-ti-staging: update to ti2016.03-rc2 tag
[+] f42d5e3 ti-sgx-ddk-um: Add libPVRScopeServices.so to plugins list
[+] 7917662 linux-ti-staging: update to ti2016.03-rc1 tag
[+] 84a5794 u-boot-ti-staging: update to ti2016.03-rc1 tag
[+] f420d6c edma3-lld-rtos, ti-ipc-rtos, multiprocmgr-rtos: remove sneaked in
sourceipk calls
[+] 78b386e kselftests: update to 4.4, don't need to depend on kernel
[+] 49fe923 ipumm-fw: cleanup recipe for pre-built binary
[+] a3eb80a ipumm-fw: bump for multi-instance sync fix
[+] 8faa366 linux-ti-staging: update to 4.4.16 with latest domain trees merged
[+] 6eccda9 u-boot-ti-staging: update to the latest
[+] 6747b4f conf: set lower DEFAULTTUNE across machines
[+] 1b656bb ti-ccsv6-native: update to new version 6.1.3.00034
[+] 1d53140 vlib-c66x: prevent stripping of binaries due to differnt arch/
format
[+] 91490ee netapi: Upgrade to version 1.1.0.7
[+] d12c6b3 ti-framework-components: update to version 3.40.02.07
[+] 2e63b46 hplib: bump SRCREV to version 1.1.0.8
[+] 40bfd01 ipumm-fw: Install map file into the targetfs
[+] 543dac5 linux-ti-staging: add 2 new DRA7 RevC LCD DTBs
[+] 242ac44 linux-ti-staging: update to ti2016.02-rc4 tag
[+] 6b81203 u-boot-ti-staging: add HS_X-LOADER images, update to ti2016.02-rc4
tag
[+] a943845 ti-ipc: Update to new version 3.43.01.03
[+] d1c43c5 machine: bump max_leb_cnt numbers again
[+] 2b47587 linux-ti-staging: update to ti2016.02-rc3 tag
[+] e9974fd u-boot-ti-staging: update to ti2016.02-rc3 tag
[+] 256be65 uio-module-driv-test: replace machine override with SOC override
[+] 4a9d60f edma3-lld: Bump version
[+] 55b4ca5 uio-module-driv-test: correct COMPATIBLE_MACHINE
[+] d2aad25 uio-test-pruss: correct COMPATIBLE_MACHINE
[+] da85312 openmp-rtos: bump SRCREV to version 2.3.1.0
[+] de0f143 ti-ipc-rtos: add dependency on zip-native
[+] f76dd44 dfe-lld: Bump version
[+] 0c88837 srio-lld: Bump version
[+] b33f0fa sa-lld: Bump version
[+] 1170edc rm-lld: Bump version
[+] a291c74 pa-lld: Bump version
[+] 85cce50 common-csl-ip: Move to new make infrastructure & Bump version
[+] de355a3 ti-pdk: Add makefile support to ti-pdk.bbclass for RTOS components
[+] 39493a8 ti-sgx-ddk-km: disable active power management
[+] c5bdcc9 ti-sgx-ddk-um: disable active power management
[+] a33fcfe linux-ti-staging: update to ti2016.02-rc2 tag, update DTBs
[+] 0131b5e u-boot-ti-staging: update to ti2016.02-rc2 tag
[+] c7ac506 ti-ipc: Update comment on IPC tag
[+] 6e6a4d4 dspdce-fw: Update SRCREV for adding new API
[+] 941fbb4 ipumm: Update SRCREV for adding new API
[+] d259985 libdce: add API for query remote proc information
[+] 9f8dfda uio-module-driv-test: Updates to fix issues with Keystone platforms
[+] d2cc023 u-boot-ti-staging: add support for AM57xx HS platform
[+] c2d2a38 netcp-pa-fw: update to version 3.0.1.17
[+] 667794c amx3-cm3: update to the latest for am3 ddr fixes
[+] 478bbe5 am57xx-hs-evm: add AM5 HS platform config
[+] 3a84e75 u-boot-ti-staging: update to ti2016.02-rc1 tag
[+] 0971512 linux-ti-staging: update to 4.4.13, use new defconfig builder
[+] 57c2c15 uio-test-pruss: Add recipe to build uio pruss test firmware
[+] df454f2 mpm-transport: Update to new version 2.0.1.2
[+] baa05bf uio-module-driv: Update to new version 2.1.0.0
[+] f989749 ti-ipc: Update to new patch version 3.43.01.02
[+] b4d7ad6 pru-icss: add new device support and bump SRCREV
[+] dc6bbf3 libdce: move from meta-arago
[+] 727ae19 recipes: cleanup
[+] 4e14a0a ipumm-fw: bump for codec updates and bugfixes
[+] 6ba3a18 u-boot-ti-staging: update to ti2016.01-rc4 tag
[+] fdcae87 linux-ti-staging: update to 4.4.12 and ti2016.01-rc4 tag
[+] 58bebcf cm3-pm-firmware: correct license to TI-TSPA

```

```

[+] ee2a4b4 linux-ti-staging: Update uio entries for am572x
[+] c20b24e ti-ipc: Update to new version 3.43
[+] 213c02d ti-ccsv6-native: update to new version 6.1.3.00033
[+] 41a1ad9 ti-ipc-rtos: Update to include examples and documentation with the
package
[+] 32077fb ti-sgx-ddk-um: update srcrev and bump PR
[+] fe9b83e machine: explicitly list ubifs in IMAGE_FSTYPES, so RM_OLD_IMAGE
works
[+] ad363e7 k2g-evm: add opencl feature
[+] d47f073 linux-ti-staging: Update pru uio dtb entries
[+] 27700dc machine: bump max_leb_cnt for am3 and am4 platforms
[+] c475fb2 u-boot-ti-staging: update to final 2016.05 and ti2016.01-rc3 tag
[+] 9d2d43c linux-ti-staging: update to 4.4.11 and ti2016.01-rc3 tag
[+] fb7e4fb machine: add opencl feature to corresponding platforms
[+] 83d0ad1 linux-ti-staging: Add new device tree target am572x-idk-pru-excl-
uio.dtb
[+] 2bd5259 u-boot-ti-staging: update for ti2016.01-rc2 tag
[+] 5a80211 linux-ti-staging: update to 4.4.10 and ti2016.01-rc2 tag
[+] af64c0c uio-module-drv: Update to 2.0.0.0 GA version
[+] a6318a5 ti-sgx-ddk-um: update srcrev and bump PR
[+] 76ba469 ti-softhsmv2: bump SRCREV to version to 2.0.0.0

poky changed from ae9b341ecfcc60e970f29cfe04306411ad26c0cf to
fd7f2d644a94bbb951c0bed11af7deb35f1cfb22
[-] ae9b341 bitbake: bitbake: toaster: settings set ALLOWED_HOSTS to * in
debug mode
[-] 3bf928a dev-manual: Fixed typo for "${INC_PR}.0"
[-] 0742e8a documentation: Updated manual rev tables for Dec 2016 2.1.2
release
[-] cca8dd1 build-appliance-image: Update to krogoth head revision
[-] 8e4188e poky: Update distro version to 2.1.2
[-] 0ad1949 meta-linux-yocto: update 4.4 to 4.4.26
[-] 49a01fd meta-linux-yocto: update to 4.1.33
[-] 0aedf30 bitbake: fetch: copy files with -H
[-] f0f6aca bitbake: bb.event: fix infinite loop on print_ui_queue
[-] bae35b3 bitbake: event: prevent unclosed file warning in print_ui_queue
[-] 2de1217 bitbake: event.py: output errors and warnings to stderr
[-] 8a12e71 perf: adapt to Makefile.config
[-] 2b0f105 perf: Fix to obey LD failure
[-] c9f172a perf: Fix to obey LD failure on qemuX86-64
[-] f7e1cd9 This is a backport from master of 2 consecutive fixes.
[-] ec240f4 parselogs.py: Add disabling eDP error to x86_common whitelist
[-] e92679a oeqa/parselogs: Don't use cwd for file transfers
[-] f979c50 parselogs.py: Ignore Skylake graphics firmware load errors on
genericx86-64
[-] a6b8fda parselogs: Ignore uvesafb timeouts
[-] 1b9a98f parselogs: Ignore amb_nb warning messages under qemuX86*
[-] d72e66f parselogs.py: Add dmi and ioremap errors to ignore list for core2
[-] e2c2d72 parselogs.py: Add amd_nb error to x86_common whitelist
[-] 478a381 linux-yocto/4.1: fix CVE-2016-5195 (dirtycow)
[-] cc811f4 linux-yocto/4.4: update to v4.4.26
[-] f7ec29c linux-yocto/4.4/4.8: kernel config warning cleanups
[-] 0d390bf linux-yocto/4.1/4.4: remove innappropriate standard/base patches
[-] ca9d26a linux-yocto/4.4: update to v4.4.22
[-] 49de8ca linux-yocto/4.1: update to 4.1.33
[-] d672a4c gcc-runtime.inc: Add CPP support for x86-64-x32 tune
[-] be15df5 gcc-runtime.inc: add CPP support for mips64-n32 tune
[-] 2cb87d1 libgcc-common.inc: Fix broken symlinks for multilib SDK
[-] 5753100 bash: Security fix CVE-2016-0634
[-] c4061a0 dropbear: fix multiple CVEs
[-] 6962ee3 rpm: prevent race in tempdir creation
[-] 1916660 binutils: Fix gas error with cfi_section inconsistencies
[-] 53766fb devtool: Use the wildcard flag in update_recipe_patch
[-] 3134fb2 devtool: build_image: Fix recipe filter
[-] b169435 classes/externalsrc: re-run do_configure when configure files
change
[-] 95e3d71 devtool: add: fix error message when only specifying a recipe name
[-] 2de1a5c oe-selftest: recipetool: add tests for git URL mangling

```



```

tarballs      [-] a7c3e18 recipetool: create: fix greedy regex that broke support for github
              [-] bd2cc67 lib/oe/recipeutils: fix patch_recipe*() with empty input
              [-] b108f2a recipetool: create: fix handling of github URLs
              [-] 2fcc8d6 devtool: reset: allow reset to work if the recipe file has been
deleted       [-] c3c25ac devtool: update-recipe: fix --initial-rev option
              [-] 7343438 bind: fix two CVEs
              [-] 8f5becc archiver: fix gcc-source handling
              [-] 732dd58 glibc: fix CVE-2016-1234, CVE-2016-3075, CVE-2016-5417
              [-] 40f4a6d bsp-guide: Updated the yocto-bsp create selections in the example.
              [-] 88b7f1a yocto-project-qs: Fixed Minnow MAX build example
              [-] 8e2ab57 yocto-project-qs: Altered MinnowBoard MAX example
              [-] 204b2ba bsp-guide: Fixed the yocto-bsp create example output
              [-] e93596f binutils: fix AR issue when opkg is unpacking IPKs containing
empty entries [-] 56a27c9 python3: Security fix CVE-2016-1000110
              [-] 4b27738 python: Security fix CVE-2016-1000110
              [-] 529bbe2 perl: fix CVE-2016-1238
              [-] 82641d7 multilib_header: avoid sstate checksum issues for -nativesdk
recipes      [-] 118f7a2 tzdata: update to 2016g
              [-] 5b24e5b tzcode-native: Update to 2016g
              [-] a78dddb pulseaudio: Disable unit tests
              [-] 3b3cdfd pigz: Update SRC_URI
              [-] ed4ed53 useradd: Fix infinite build loop
              [-] de05657 libarchive: respect disable-acl configuration option
              [-] 2ea93e2 useradd.bbclass: Strip trailing ';' in cmd params
              [-] 2b330e5 openssl: Security fix CVE-2016-6306
              [-] e08094e openssl: Security fix CVE-2016-6304
              [-] 5f97311 openssl: Security fix CVE-2016-6303
              [-] 7026b2b openssl: Security fix CVE-2016-6302
              [-] 8e5e921 openssl: Security fix CVE-2016-2182
              [-] 06ed5c5 useradd: use bindir_native for pseudo PATH
              [-] 9fa0bc4 openssl: Security fix CVE-2016-2181
              [-] 82017f2 openssl: Security fix CVE-2016-2180
              [-] e1e5b18 openssl: Security fix CVE-2016-2179
              [-] 9995a7a openssl: Security fix CVE-2016-2178
              [-] 9fd6b09 cracklib: Apply patch to fix CVE-2016-6318
              [-] b7bb83a wpa_supplicant: Security Advisory-CVE-2016-4477
              [-] 45bc600 wpa_supplicant: Security Advisory-CVE-2016-4476
              [-] e6c1d03 oeqa/buildiptables: Switch from netfilter.org to yoctoproject.org
mirror       [-] d2ca721 python3: Fixes several python3 dependency problems
              [-] 260ff60 documentation: Changes to support a 2.1.2 krogoth release.
              [-] 71291ed tiff: Update download URL
              [-] 5b3af2a perl: fix CVE-2015-8607
              [-] 70c4134 perl: fix CVE-2016-6185
              [-] 90dd677 perl: Correct perl path for ptest
              [-] 6db9299 perl-native: backport libnm link fix
              [-] 2561b58 perl: fix CVE-2016-2381
              [-] 9e14b83 perl: fix several perl test failures
              [-] a8ac03f perl: some perl tests require libssp
              [-] 8b9b998 perl: set proper perl subversion number in config files
              [-] 76aa0c3 qemu: Security fix for CVE-2016-5403
              [-] 11c8c8a qemu: Security fix for CVE-2016-4002
              [-] 5a8a6a7 qemu: Security fix CVE-2016-6351
              [-] aa4b7b2 qemu: Security fix CVE-2016-4439
              [-] ea62893 qemu: Security Fix CVE-2016-3712
              [-] 990b8e7 qemu: Security Fix CVE-2016-3710
              [-] db82588 util-linux: Security fix for CVE-2016-5011
              [-] 58538b0 dropbear: upgrade to 2016.72
              [-] 96fe15c wget: Security fix CVE-2016-4971
              [-] b6e4966 openssl: Security fix CVE-2015-8325
              [-] a837c6b openssl: Security fix CVE-2016-5615
              [-] 414aad0 openssl: Security fix CVE-2016-6210
              [-] 8a7607f busybox: Avoid race building libbb
              [-] cce2867 busybox: fix "sed n (flushes pattern space, terminates early)"

```

testcase failure

- [-] 0458275 rpm: manually cleanup sysck
- [-] 6f60d91 rpm: ensure rpm2cpio call rpm relocation code
- [-] 642890f rpm: make --nosignature work
- [-] 5368cfe python-smartpm: use md5 as the digest for rpm_sys channel
- [-] e588da4 python-smartpm_git.bb: Add patch for debugging random errors
- [-] c32c752 python-smartpm: add support to check signatures
- [-] 62696de python-smartpm: Avoid locale issue with bitbake python3
- [-] deca0d3 xserver-xf86-config: pre-load int10 and exa modules
- [-] a220c3a arch-mips.inc: Disable QEMU usermode usage when building with n32

ABI

- [-] ef6ff73 gobject-introspection.bbclass: disable introspection for -native

and -nativesdk recipes

- [-] d9369d1 cmake.bbclass: call cmake with a relative path
- [-] 17e4586 useradd_base: avoid unintended expansion for useradd parameters
- [-] 6175bd0 curl: security fix for CVE-2016-7141
- [-] 016df26 sudo: CVE-2015-8239
- [-] 5d781f4 binutils: advance SRCREV to obtain versioned symbols
- [-] d3ee548 base.bbclass wipe \${S} before unpacking source
- [-] 9a1694e bitbake.conf: set READELF for cross compilation
- [-] 3cc3ff6 Fix random python backtrace in mutlib handling code.
- [-] 16f046f cml1: fix tasks after default [dirs] changed
- [-] 7639be6 bitbake.conf/toolchain-scripts.bbclass: Remove debug prefix

mappings in SDK

- [-] a10c910 gdb: Cache gnu gettext config vars for musl builds
- [-] 6ac72e8 initramfs-live-boot: Make sure we kill udev before switching root

when live booting

- [-] c594ff7 e2fsprogs: Fix missing check for permission denied.
- [-] b9e9983 tiff: Security fix CVE-2016-5323
- [-] 440e3cd tiff: Security fix CVE-2016-5321
- [-] 977dd47 tiff: Security fix CVE-2016-3186
- [-] 2b029e5 tiff: Security fix CVE-2015-8784
- [-] b6f4d24 tiff: Security fix CVE-2015-8781
- [-] ab4f426 busybox: Add parallel make fix
- [-] 23aabca busybox: Backport makefile fix from upstream
- [-] d9d046c busybox: Fix busybox-init on non-tty consoles
- [-] b6bb27c npm: npm.bbclass now adds nodejs to RDEPENDS
- [-] 0271b3a pulseaudio: fix crash when disconnecting bluetooth devices
- [-] 4cbb398 systemd: allow add users as a rootfs postprocess cmd
- [-] 66a4366 systemd: Create missing sysusers offline
- [-] b64fa0a meta/classes: fix bb.build.FuncFailed typos
- [-] 8f30088 python{3}-numpy: Predefine of sizeof off_t on mips/mipsel/ppc
- [-] 28344df gcc, qemu: Explicitly disable forcing SPE flags for 4.9
- [-] 8c69f7d bitbake: lib/bb/tests/fetch: remove URL that doesn't exist anymore
- [-] aad7166 curl: security fix for CVE-2016-5421
- [-] 6980d4f curl: security fix for CVE-2016-5420
- [-] 094a368 curl: security fix for CVE-2016-5419
- [-] 7e11efe bitbake: toaster: Fix adding of bitbake variables containing ':'
- [-] 8854de1 python3: update manifest RDEPENDS for importlib and compression

packages

- [-] cefa06d python-3.5-manifest: Add argparse module
- [-] ecb5183 python-3.5-manifest: Rename Queue module to queue
- [-] 2bb93e3 python3-native: Extend python3-native rproviders
- [-] 2a17af9 python3-native: Change code style for rprovides
- [-] 3831cdc yocto-uninative: Update to 1.0.1 tarball
- [-] e01993c mesa-demos: Fix OpenGL ES configurability
- [-] 7d70e67 lzop: Fix build with gcc-6
- [-] fc75bea musl: Fix mips regressions in 1.1.15
- [-] 59ef3c3 glibc: use the host locale archive in nativesdk builds
- [-] eef3fb9 base-files: restrict resize to run on serial consoles only in

profile |·

- [-] 12eb72e documentation: Updated manual revision list tables for August
- [-] a8377d1 ref-manual: Fixed typo in the "Shared State" section.
- [-] 52e13fb ref-manual: Review edits to the PR variable in glossary.
- [-] 9f0eaae ref-manual: Updated the RDEPENDS variable description in the

glossary

- [-] cf181cd ref-manual: Updated the PR variable description.
- [-] 6f9ef13 dev-manual: Review edits to the package installation section

[-] 4c36d52 documentation: Updated manual revision tables for July 2016 date
 [-] e177680 ref-manual: Updated the flag descriptions for shared state details
 [-] 365f851 dev-manual: Edits to the package feed creation section.
 [-] 8ffab43 ref-manual: Updated the DISTRO_FEATURES description of Bluez5
 [-] ebed019 ref-manual: Updated SSTATE_MIRRORS examples to match reality
 [-] a779b36 dev-manual: Updated Runtime Testing for Package Installation
 [-] ea438b4 dev-manual: Updated the method to set SimpleHTTPServer for testing
 [-] 45f2a20 ref-manual: Fixed a typo for installing "python3-git"
 [-] 853db30 dev-manual: Applied edits to the package feed section.
 [-] f07fedb ref-manual: Updated the UPSTREAM_CHECK_* variables.
 [-] 1969871 ref-manual: Review edits to the UPSTREAM_CHECK_* variables.
 [-] a827912 dev-manual: Updated Host Server Machine Setup for package feeds
 [-] 9adc11d ref-manual: Added note about installing Git-Python package
 [-] b5a67a2 ref-manual: Updates to the UPSTREAM_CHECK_* variables
 [-] bd47f3f dev-manual: Review edits applied to the package feed build

considerations.

[-] 1d79831 ref-manual: Edits to UPSTREAM_CHECK_* variables.
 [-] 4cf3883 ref-manual: Added descriptions for three UPSTREAM* variables.
 [-] ffb615a dev-manual: Updated Package Feed Creation sections
 [-] 1931dfc ref-manual: Updated the INHIBIT_PACKAGE_STRIP variable
 [-] 2be23ab ref-manual: Added BlueZ version 5 feature to distro feature

section.

[-] 9891a86 sdk-manual: Fixed three broken links to sections within manual.
 [-] e1f49c6 sdk-manual: Updated configure.ac file in helloworld example.
 [-] 046fd3c documentation: Set up for the 2.1.1 YP Release
 [-] 913b4e5 kernel-dev: Fix the locations of .config and source directory
 [-] 046f1e6 profile-manual: Added cross-reference links to

INHIBIT_PACKAGE_STRIP

[-] e5353a9 ref-manual: Fixed *[doc] string for INHIBIT_PACKAGE_DEBUG_SPLIT
 [-] f5da2a5 build-appliance-image: Update to krogoth head revision
 [-] e244da1 libproxy: use snapshot.debian.org for SRC_URI
 [-] c4d6b27 libaio: use snapshot.debian.org for SRC_URI
 [-] e89b6b8 blktool: use snapshot.debian.org for SRC_URI
 [-] 325515a linuxdoc-tools: use snapshot.debian.org for SRC_URI
 [-] c2d93dc docbook-xml-dtd4: use snapshot.debian.org for SRC_URI
 [-] 116ee14 netbase: use snapshot.debian.org for SRC_URI
 [-] b869068 serf: use snapshot.debian.org for SRC_URI
 [-] 4eeaae7 mailx: use snapshot.debian.org for SRC_URI
 [-] 4dc7684 ossp-uuid: use snapshot.debian.org for SRC_URI
 [-] d85ccb3 apmd: use snapshot.debian.org for SRC_URI
 [-] 4a98ef8 at: use snapshot.debian.org for SRC_URI
 [-] b6a3c9c dpkg: use snapshot.debian.org for SRC_URI
 [-] fbe10c8 foomatic-filters: Security fixes CVE-2015-8327
 [-] c96f149 foomatic-filters: Security fix CVE-2015-8560
 [-] f730060 oeqa/recipe tool: update recipe test to pass SHA
 [-] c3f9018 grub: Fix build with gcc-6
 [-] ec0de3b oeqa/devtool: update recipe test as libmatchbox changed
 [-] 54086de nss: fix build for gcc-6
 [-] 6dca3c6 tzcode-native: update to 2016f
 [-] 8802305 tzdata: update to 2016f
 [-] 37b3e44 gcc-5.3: fix build for gcc-6
 [-] cb7787a openjade-native: work around bug exposed by GCC 6
 [-] 3ee0f6a binutils: disable werror on native build
 [-] b3acdca glib-2.0: Ignore useless warning found with gcc-6
 [-] 7204ed5 rpm: Fix build with gcc6
 [-] 7db217e elfutils: Fix build for gcc-6
 [-] 553ffcb elfutils-0.148: Fix build with gcc6
 [-] ba4d437 pkgconfig: Fix build with gcc-6
 [-] 4f27162 binutils: backport fix for TLSDESC relocations with no TLS segment

on arch64

[-] 08e0391 musl: Update to v1.1.15 release
 [-] 5ddf146 dropbear: Remove incorrect SFTP_SERVER_PATH from CFLAGS
 [-] 5f4369e musl: Upgrade to tip
 [-] 20aae4e musl: Update to latest tip
 [-] d4280db musl: Upgrade to tip of tree
 [-] d79f5a9 glibc: Security fix for CVE-2016-4429
 [-] 22198f0 glibc: Security fix for CVE-2016-3706
 [-] 03d9d8e systemtap: Add missing memory flag to fix stap module compilation

```

[-] 229e3e4 ghostscript: update SRC_URI
[-] 6ea7b46 toaster: toasterconf.json Remove master release
[-] 98c57bb build-appliance-image: Update to krogoth head revision
[-] ae849a3 poky.conf: Bump version for 2.1.1 krogoth release
[-] 95b2e08 build-appliance-image: Update to krogoth head revision
[-] eea3077 wic: rawcopy: make source filenames unique
[-] 250212e gcc: make sure header path is set correctly
[-] e691760 feature-arm-vfp.inc: fix overzealous ARMPKGSFX_FPU modification
[-] 320dacf gcc-5: Fix hang with mmusl option on cmdline
[-] 11ca5f9 devshell.bbclass: fix double unbuffering
[-] cd0afe1 Revert "openssl: prevent ABI break from earlier krogoth releases"
[-] f7b994b image.bbclass: do exact match for rootfs type
[-] 720ae18 scripts/lib/bsp/kernel.py: force patching when branch is machine
branch is re-use
[-] ae83244 bitbake: fetch2: Safer check for BB_ORIGENV datastore
[-] ba29029 useradd-staticids.bbclass: Allow missing UIDs/GIDs to generate
warnings
[-] a4d74c1 useradd-staticids.bbclass: Restore failure on missing UIDs/GIDs
[-] b8e749d documentation.conf: Add information about USERADD variables
[-] 6240f70 pseudo: remove rpath from libpseudo.so
[-] b2a6a89 openssh: fix init script restart with read-only-rootfs
[-] 39d2072 binutils: configure with --enable-deterministic-archives
[-] 8bdaefd bitbake.conf: don't set CCACHE_DIR to $HOME by default
[-] 74f34dc initramfs-framework: base: Ensures /run/lock is available
[-] e91e532 initramfs-framework: mdev: Add a runtime dependency on busybox-
mdev
[-] 99f695a tzdata: update to 2016e
[-] 51e4dab tzcode: update to 2016e
[-] ff7c814 libxml2: upgrade to 2.9.4
[-] ac84a1c gcc-runtime, libgcc: Symlink c++ header and startup files in
target_triplet for SDK use
[-] 2bf1e70 musl: Create symlinks for stub libraries
[-] ec2d083 linux-yocto/4.1: fix musb compilation error
[-] 217448b linux-yocto/4.4: integrate v4.4.11
[-] 662840a linux-yocto/4.4: beaglebone: build in the usb controller drivers
[-] 1e583b1 linux-yocto/4.1: v4.1.24 and gcc6 powerpc fixes
[-] 682cb00 linux-yocto-rt, core-image-rt*: Explicitly skip when
PREFERRED_PROVIDER_virtual/kernel isn't set to linux-yocto-rt
[-] 726a2bf linux-yocto/4.4: gcc6 build fixes (powerpc and mips)
[-] 5658888 eudev: remove eudev-hwdb from RRECOMMENDS_eudev
[-] 6a268a6 linux-yocto-rt/4.4: Update KBRANCH
[-] b2ab8f4 perl: reorder tar arguments in do_install_ptest()
[-] 76a4804 ] syslinux.bbclass: Added configurable SYSLINUX_ALLOWOPTIONS
variable
[-] 71ee363 lib/oe/rootfs: Fix DEBUGFS generation, without openssl
[-] 28066b3 zip: update SRC_URI
[-] 4b57c55 classes/base: get_lic_checksum_file_list improve validaton of
url's
[-] 073c0ba coreutils: fix for native and nativesdk
[-] 7275042 gnu-efi: set COMPATIBLE_HOST_armv4 to null
[-] 6c56ed7 cogl-1.0: set COMPATIBLE_HOST_armv4 to null
[-] 306cd99 openssh: change URI to http:
[-] f2b952f unzip: update SRC_URI
[-] b17a009 wic: fix path parsing, use last occurrence
[-] 426eb13 mkefidisk.sh: mount images as read-only
[-] 4007b48 python-smartpm: Fix channel command --remove-all option (again)
[-] e506807 python-numpy: fix build failure with python-matplotlib
[-] 5a70719 openssl: prevent ABI break from earlier krogoth releases
[-] 7901b12 bitbake.conf: add default for IMAGE_FSTYPES_DEBUGFS
[-] 3674b57 metadata_scm.bbclass: Do not assume ${COREBASE} is a Git repo
[-] 9f0741a lttng-tools: filter random filename of ptest output
[-] 31351ce feature-arm-neon.inc: restore vfpv3-d16 support
[-] 1c89eae populate_sdk_ext: Change lockedSIGs task mismatch to a warning
[-] 95441ef populate_sdk_ext.bbclass : Show logfile in case the SDK EXT
installation failed
[-] 5465517 classes/image_vm: allow different filesystems to be used for VM
images.
[-] d38658b image_types: fix image/compression dependency collection

```

```

error.
[-] abae515 libpcrc: Fix CVE-2016-3191
[-] 55b9718 librsvg: Security fixes via update to 2.40.15
[-] 97753ee alsa-lib: Fix incorrect appl pointer when mmap_commit() returns

error.
[-] fa602e6 gdb: fix QA warning (uClibc)
[-] 2806bed base-files: add some safety checks in profile
[-] 896b2a0 bitbake.conf: change APACHE_MIRROR to point at archive.apache.org
[-] e576607 mesa: add PACKAGECONFIG for gbm
[-] 4fe89e0 libxsettings-client: fix COPYING file
[-] ff5b6b7 dbus-test: install executables not libtool wrapper scripts
[-] 83731d0 mesa-demos: remove demos using obsolete screen surface
[-] 5cf3b56 arch-powerpc64.inc: disable the use of qemu usermode on ppc64
[-] 613a74f eudev: add PACKAGECONFIG for hwdb
[-] 4dd2808 libxml2: fix dependencies and QA Issues
[-] f43a689 bash: fix dependencies and QA Issue
[-] 9f96837 popt: fix dependencies and QA Issue
[-] b5fcf4e oeqa/selftest/buildoptions: remove buildhistory signature test
[-] 386c7c6 mesa-gl: add missing MESA_CRYPT0 to PACKAGECONFIG
[-] c29636c cross-localedef-native_2.22.bb: Use autotools configure
[-] 99b8901 insane.bbclass: remove workdir from package_qa_check_license()
[-] 786f7ee qemu: remove explicit but redundant native build dependencies
[-] 3d6178e webkitgtk: remove gnome-common dependency
[-] 73761bd gnome-desktop3: remove redundant gnome-common dependency
[-] 1ad7757 python-pyobject: remove redundant gnome-common dependency
[-] 720c926 recipetool: create: fix falling back to declared license for npm

packages
[-] e89f4e5 recipetool: create: fix picking up false npm package directories
[-] 7925e89 arch-armv7ve: inherit armv7a tunes file
[-] 3a1b40b autotools: add default for CACHED_CONFIGUREVARS
[-] 5b6e5ab packagegroup-core-lsb: fix whitespace in meta-qt* warnings
[-] 613fee3 sysvinit-inittab: restrict labels to 4 chars
[-] 7b10fd2 toolchain-scripts: replace source built-in call
[-] 5581f5a oeqa/sstatetests: remove temporary DL_DIRS in noop_samesigs
[-] 9825580 oeqa/sstatetests: add http_proxy to no-op hash test
[-] 0df81c8 bluez5: enable out-of-tree builds
[-] 2aae36e mx: move to autotools instead of autotools-brokensep
[-] 7691471 mx-1.0: inherit gtk-doc
[-] d8d2fa8 meta: add comments to explain autotools-brokensep use
[-] 226d540 wic: isoimage-isoybrid: fix splash file paths
[-] 200f6c8 image.bbclass: don't execute compression commands multiple times
[-] 7f9a10b grub_git: set COMPATIBLE_HOST_armv7a to null
[-] b347363 wic: isoimage-isoybrid: add grubefi configfile support
[-] 70918fb busybox: don't build ar
[-] d089de0 bash: fixed ptest run-builtins failed
[-] b3dc50e libunwind: backport aarch64_be support
[-] 64512cb image.bbclass: don't emit redundant IMAGE_CMD_xxx functions
[-] 8e44c6b linux-firmware: break out bnx2 mips firmware and WHENCE license
[-] 2fcce54 package: ensure do_split_packages doesn't return duplicates
[-] 1b769a0 kernel-uimage: change target image to vmlinux
[-] be8dfdc packagegroup-core-tools-profile: Enable valgrind on ARMv7a and

above
[-] 19f89f7 gcc-sanitizers: Depend on target gcc
[-] 4376fb8 bluez5: fixed path to bluetoothd in sysvinit script
[-] 8f51f61 toasterconf.json: exclude releases Toaster can't build
[-] 829706d bitbake: fetch2: export DBUS_SESSION_BUS_ADDRESS to support

authentication agents
[-] da4bfbe gdb: Backport patch to changes with AVX and MPX
[-] eff84a7 gcc-4.9: fix build with gcc 6
[-] e8898f0 lib/oe/rootfs: Fix DEBUGFS generation for opkg & openssl-cnf
[-] 5d11ed7 devtool: Fix build-sdk when pn doesn't match filename
[-] 22f8a46 lib/classextend: Fix determinism issue
[-] cc25227 update-alternatives: Fix determinism issue
[-] 9e01e2e image: Fix IMAGE_FEATURES determinism issue
[-] f000d11 openssl: Security fix via update to 1.0.2h
[-] 9930fca linux-yocto/4.4: bump to v4.4.10
[-] 387560a linux-yocto/4.4: beaglebone: Enable drm for omap
[-] 0e5cbe5 linux-yocto/4.4: update to v4.4.9
[-] 3261f47 linux-yocto/4.4: bump to v4.4.8

```

```

[-] b275edd linux-yocto-rt/4.1: update to rt23
[-] 0011368 linux-yocto/4.4: bump to v4.4.8
[-] 0461a6d linux-yocto/4.4: broxton enablement and refactoring
[-] b1df214 linux-yocto/4.4: skylake configuration
[-] 9c353b0 linux-yocto/4.4: BXT mmc fixes + PUNIT, tubropower, and telemetry
backport
[-] 3be5cc1 linux-yocto/4.1: make ltsi content available
[-] 2956e5a linux-yocto/4.1: update to v4.1.22
[-] de9f4b6 kernel-yocto: allow branch auditing to be suspended
[-] f911299 kern-tools: handle directories with, or without, trailing /
[-] 6745448 linux-yocto/4.4: sched/cgroup: Fix/cleanup cgroup teardown/init
[-] c0d988e linux-yocto/uvesafb: print error message when task timeout occurs
[-] 42a4637 gcc: Security fix CVE-2016-4490
[-] 5b97ffa gcc: Security fix CVE-2016-2226
[-] 93f29f5 gcc: Security fix CVE-2016-4489
[-] 5a1ac4e gcc: Security fix CVE-2016-4488
[-] 3aa988e gcc: obey ldflags in the link of libgcc
[-] 75ca532 bitbake: toaster: fix progress bar in MySQL environment
[-] 898a783 ref-manual: Added GObject Introspection to 2.1 migration section.
[-] 4f483c7 dev-manual: Added GObject Introspection section.
[-] bdb4b02 ref-manual: Added new 2.1 migration misc. Change
[-] c914668 sdk-manual: Applied review edits throughout the manual.
[-] badbdda ref-manual: Applied 2.1 Migration section review edits.
[-] 5448ecf sdk-manual: Updated the normal customization.xml file.
[-] 9b1af2e ref-manual: Fixed a grammar consistency error
[-] cf88da9 ref-manual: Applied review edit comments to the 2.1 migration
section.
[-] f832db4 dev-manual: Updated the "varname" use to "VARNAME"
[-] 9f96ef9 sdk-manual: Updated eclipse customization file.
checksums
[+] fd7f2d6 bitbake: siggen: Make calc_taskhash match get_taskhash for file
[+] d4b4122 oe/path.py: fix for "Argument list too long"
[+] a992a31 ref-manual: uClibc Replaced by musl from Yocto 2.2
[+] b4cf48e package_ipk: Clean up Source entry in ipk packages
[+] cf781e2 scripts/lib/bsp/kernel.py: force patching when branch is machine
branch is re-use
[+] e707865 yocto-project-qs, poky.ent: Fixed pip3 and pexpect package names
[+] 47fc2d6 sstate.bbclass: check if mirror directory is writable
[+] 8a96509 oeqa/selftest: lock down Meson git revision for reliability
[+] 4a48386 elfutils: update homepage and upstream souce
[+] 3643da7 libnewt: replace fedorahosted.org SRC_URI with pagure.io source
[+] 61b729a xmlto: replace fedorahosted.org SRC_URI with pagure.io source
[+] f7c6d8d libuser: replace fedorahosted.org SRC_URI with pagure.io source
[+] a55be63 liberation-fonts: replace fedorahosted.org SRC_URI with pagure.io
source
[+] 7ff5544 cronie: replace fedorahosted.org SRC_URI with github.com source
[+] 96bdd99 chkconfig: replace fedorahosted.org SRC_URI with github.com source
[+] b6a1004 selftest/recipetool: replace fedorahosted.org SRC_URI with
github.com source
[+] 21aa71d perf: add perf-feature for systemtap
[+] d05941a build-appliance-image: Update to morty head revision
[+] e92165f cryptodev-linux: update SRC_URI
[+] 48a8c89 selftest: Avoid sstate corruption by calling cleansstate
[+] 078915f selftest: Disable SSTATE_MIRRORS for sstate signing test
[+] 3e5a094 build-appliance-image: Update to morty head revision
[+] 8bbf2e6 poky: Update distro version to 2.2.2
[+] c2ade72 oeqa/selftest: remove test_sanity_unsafe_binary_references
[+] 00966fd insane: remove broken unsafe-references-in-binaries test
[+] e7f948f selftest: do not perform a full build in test_continue
[+] 78890ea documentation: Prepared for YP 2.2.2 release of the manuals
[+] 1fb5079 ghostscript : CVE-2016-10219, CVE-2016-10220, CVE-2017-5951
[+] 0c5ab30 ghostscript: CVE-2017-7207
[+] 3b12b43 libxml2: CVE-2016-9318
[+] 01c4b54 bind: Security fix CVE-2016-6170
[+] 1e26fcb bind: Security fix CVE-2016-8864
[+] b37b775 glibc: Fix use after free in pthread_create()
[+] c90540d xorg-font-common.inc: Remove x11 requirement for -native
[+] 293288e mkfontscale: Remove x11 requirement for -native

```

```

[+] 5b46dfb mkfontdir: Remove x11 requirement for -native
[+] ec212b2 linux-yocto/4.4: update to v4.4.60
[+] 22cd02a linux-yocto/4.4: update to v4.4.56
[+] 18ae18f linux-yocto/4.4: update to v4.4.53
[+] 4eb24dc linux-yocto/4.1: update to v4.1.38
[+] 15e0b31 linux-yocto/4.8: update to v4.8.18
[+] e309d14 linux-yocto/4.8: update to -rt10
[+] c69d0d3 linux-yocto/4.1: update to v4.1.37
[+] 4b4f7ae linux-yocto/4.8: -stable update to v4.8.17
[+] 8f829df linux-yocto/4.4: update to v4.4.41
[+] 2de92f2 busybox: Security fix BUG9071
[+] 094b64e busybox: Security fix CVE-2016-6301
[+] 254336d busybox: ifupdown:pass interface device name for ipv6 route

command

[+] 27258d2 busybox: allow libiproute to handle table ids larger than 255
[+] 1693b28 binutils: Fix CVE-2017-6965 and CVE-2017-6966
[+] 5476c5d base-files: resize only serial tty's in profile
[+] 7391de7 logrotate: replace fedorahosted.org SRC_URI with github.com source
[+] 017b38f volatile-binds: correct some errors reported by systemd
[+] be54ac0 parselogs: Whitelist NUC6 firmware load error message on

genericx86-64

[+] e9c6817 sstate.bbclass: update .siginfo atime
[+] a8500d9 rootfs.py: Respect OPKGLIBDIR variable
[+] 46b3cc9 package_manager.py: respect OPKGLIBDIR
[+] 53b19e7 python-3-manifest: fix adding imp to importlib
[+] 3305872 runqemu: support multiple qemus running when nfs
[+] 8a2eb1a runqemu-export-rootfs: fix inconsistent var names
[+] 7549ae8 sanity.bbclass: modify check for shell
[+] 99c6c87 image_types.bbclass: fix image dependency chain collection
[+] 6c3d10e image_types.bbclass: IMAGE_TYPEDEP_ now adds deps for conversion

types

[+] 7c0a184 gmp: Disable assembly for MIPS R6
[+] ae95c1e openssl: Add support for many MIPS configurations
[+] 458b9e6 busybox: refresh the flock patch
[+] b5fe7ef wic: plugins: rawcopy: Fixed wrong variable type
[+] 561ff93 wic: filemap: Fixed spared_copy skip
[+] c567b4e tzcode-native: Set cc to ${CC}
[+] fe4703c tzdata: update to 2017a
[+] c7fc10a tzcode-native: update to 2017a
[+] af70b78 tzcode-native: update to 2016j
[+] bd2009e tzdata: update to 2016j
[+] b6e0d7c tar: CVE-2016-6321
[+] 30166f0 bash: fix CVE-2016-9401
[+] 924e576 bitbake: lib/bs4: Fix imports from html5lib >= 0.9999999/1.0b8
[+] e292e93 Revert "file: update SRCREV for 5.28 to fix fetch fail on missing

commit"

[+] 555d776 file: update SRCREV for 5.28 to fix fetch fail on missing commit
[+] ca02027 bitbake: cooker.py: run sanity checks for multiconfig
[+] ca66b08 bitbake: cooker.py: new multiconfig '*' syntax support
[+] c8daf50 bitbake: data_smart: Fix unneeded variable manipulation
[+] 6c08cf2 lib/oe/gpg_sign: fix rpm signing with gpg > 2.1
[+] 35c95af lib/oe/gpg_sign: make gpg version a property of the signer
[+] 5e874ac rpm: support customizing gpg command line
[+] fd78c35 lib/oe/gpg_sign: sign rpm packages in chunks of 100
[+] 1038cb9 e2fsprogs: have configure expand @mkdir_p@
[+] 8ab3fa3 python-3.5-manifest: Add imp to importlib
[+] b0f3c0f gdb-cross-canadian: Depend on nativesdk-python3-importlib
[+] 6a1f33c build-appliance-image: Update to morty head revision
[+] 8ba5b9e openssl: CVE: CVE-2017-3731
[+] a2f06ef libx11: CVE-2016-7943
[+] eed433f libX11: CVE-2016-7942
[+] 4f991d9 libXrandr: fix for CVE-2016-7947 and CVE-2016-7948
[+] b45822f libxrender: CVE-2016-7949
[+] 7cf454e classes: Fix alternatives and rc.d ordering
[+] 5bdf7c9 bitbake: tinfoil: clean environment when starting up cooker
[+] 1371bb4 bitbake: bitbake-worker: Handle cooker/worker IO deadlocking
[+] e732dfb yocto-project-qs, poky.ent: Added "pexpect" to essential packages
[+] 6217551 nspr: set correct version in pkg-config file

```

```

[+] f2ff6a4 attr/ea-acl: pass --disable-gettext when USE_NLS=no
[+] 28b0f21 linux-dtb: strip DTB extension properly in postinst/postrm
[+] 6e43936 libxtst: 1.2.2 -> 1.2.3
[+] 314c727 binutils-2.27.inc: Fix alignment frags for aarch64
[+] a3fa5ce populate_sdk_ext: whitelist do_package tasks
[+] fd30939 populate_sdk_ext: fix working with uninative sstate
[+] e0b862b zlib: update SRC_URI to fix fetching
[+] 4b8ddc4 build-appliance-image: Update to morty head revision
[+] ae1e127 Bump version for 2.2.1 morty release
[+] a9e1475 documentation: Prepare for 2.2.1 release
[+] 25032be dev-manual: Added cross-reference for tool-chain installation.
[+] 1b3d0e5 dev-manual: Updated "Building an Initial RAM Filesystem
(initramps) Image" section
[+] 0a94b71 dev-manual: Fixed "recipetool create" example
[+] 1e51b71 dev-manual, ref-manual: Created new section on initramfs
[+] 5068f2c ref-manual, dev-manual: Removed term "wic-partitioned"
[+] ba8fc21 dev-manual: Updated to the "Creating Partitioned Images" section
[+] ac67731 ref-manual: Added WKS_FILE description for new variable
[+] 13d9371 sdk-manual: Added note about nullpointer error for launch eclipse
[+] 13783cc meta-yocto-bsp: bump to the latest linux stable kernel for the
non-x86 BSPs
[+] e0d8921 edgerouter.py: avoid python3 exception
[+] 61d424f linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.8
[+] b50444c linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.4
[+] 11cc610 linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.1
[+] a81ec4c meta-yocto-bsp: bump to the latest stable linux kernel for the
non-x86 BSPs
[+] 84b3a5a bitbake: cookerdata: Convert multiconfig to use BB_CURRENT_MC
[+] 7bab6ff bitbake: runqueue: Only start fakeroot workers when needed
[+] 6b49da4 bitbake: runqueue: Ensure setscene tasks with overlapping stamps
don't parallel execute
[+] 4bcf8ba bitbake: runqueue: Fix setscene issues with multiconfig
[+] ba5ee79 bitbake: siggen: Fix clean_basepath to work with multiconfig
[+] f94e71c bitbake: build/uihelper: Show better information about multiconfig
tasks on UI
[+] 3025921 bitbake: runqueue: Ensure pseudo executes from the correct place
(use the right datastore with multiconfig)
[+] 86f91f6 bitbake: bitbake: cooker: Handle inofity queue overflows more
gracefully
[+] e171e9a bitbake: bitbake: cooker: Fix world taskgraph generation issue
[+] a411abf bitbake: bitbake: utils: Avoid traceback errors
[+] 6a3f93a libgcc-common: Don't apply symlinks for nativesdk
[+] b4f432e bitbake.conf: Add inclusion of BB_CURRENT_MC.conf after local.conf
[+] 6f65543 uninative: Parameterise the use of STAGING_DIR
[+] 124df4e selftest: wic: fix test_qemu
[+] 6c5a52c utils: Always use datastore's PATH for host_gcc_version
[+] 51e2f22 valgrind: make ld-XXX.so strlen intercept optional
[+] 8108c47 uninative: rebuild uninative for gcc 4.8 and 4.9
[+] c8f4fb1 libxml2: Fix more NULL pointer derefs
[+] 359189b libxml2: fix CVE-2016-4658 Disallow namespace nodes in XPointer
points and ranges
[+] 5ba779d libxml2: Necessary changes before fixing CVE-2016-5131
[+] 41e8df8 lib/oe/rootfs: fix log_check warnings being printed twice with RPM
packaging
[+] baf7331 libtiff: Update to 4.0.7
[+] 985beaa kernel-yocto: explicitly trap subcommand errors
[+] c5489cb linux-yocto/4.8: update to -rt7
[+] 80d9072 glibc: Enable backtrace from abort on ARM
[+] 389d0a0 Use weak assignment for SERIAL_CONSOLES in qemu configuration
files
[+] ea584f1 archiver: don't change directory when generating tarball
[+] 29184b2 grub2: fix some quirks and div by zero
[+] 0533d4e wic: Create a logical partition only when it is really mandatory
[+] 2cfd158 libarchive: fix ALTERNATIVE_PRIORITY to avoid conflict
[+] 6011f56 cve-check: allow recipes to override the product name
[+] b9879ad curl: set CVE_PRODUCT
[+] 1c8b9df tiff: set CVE_PRODUCT
[+] 1933b49 targetloader.py: drop test for ClassType

```



```

[+] da3332f linux-yocto/4.x: CVE-2016-8655
[+] 50cf219 linux-yocto-rt/4.4: update to -rt43
[+] c3d0688 kern-tools: ensure that no shared directories are used
[+] 5580c22 linux-yocto/4.8: update to v4.8.12
[+] a17d78b linux-yocto/4.4: update to v4.4.36
[+] 521b01a linux-yoct/4.1: update to v4.1.36
[+] 87e5e49 linux-yocto/4.4/4.8: Fix remaining kernel_configcheck warnings in
Intel BSPs
[+] 9db1372 linux-yocto/4.8: aufs warning and ixgbe calltrace
[+] d33274c diffutils: do_configure: fix "Argument list too long"
[+] b3484ab kernel.bbclass: fix kernel_do_compile for KERNEL_IMAGETYPE =
"vmlinux.gz" on mips
[+] 45c87f4 kernel.bbclass: do not copy bundled initramfs to /boot
[+] b6df490 kernel.bbclass: Avoid wildcards for kernel images
[+] 5b0b994 kernel.bbclass: Use real filenames in kernel packages
[+] 2d74e26 kernel.bbclass: allow uncompressed initramfs archives
[+] 1dcc0ab recipetool: fix encoding-related errors creating python recipes
[+] e8b00a6 grub2: enforce -no-pie if supported by compiler
[+] 4dd5ede tiff: Fix several CVE issues
[+] 7760427 tiff: Security fix CVE-2016-9538
[+] 5d2c218 tiff: Security fix CVE-2016-9535
[+] b6d7bc5 tiff: set CVE NAME
[+] 3c6b603 subversion: Fix issues in LDFLAGS sed manipulation
[+] ef7ccf8 attr: Convert SSTATEPOSTINSTFUNCS to a do_install_append
[+] 56fb4af staging: Drop unused SYSROOT_LOCK
[+] 587b9ec kernel-yocto: exit on non-zero return code
[+] 443ce32 kern-tools: fix processing for no branch meta-data
[+] 9a36dcd linux-yocto-dev: update to 4.9-rcX
[+] 1ca43bb linux-yocto/4.8: update to v4.8.10
[+] bbc7130 parselogs: Whitelist GPT warnings as the device is fully
functional
[+] 7455176 parselogs.py: Whitelist iwlwifi firmware load error messages
[+] ed9e0b8 scripts/send-pull-request: Avoid multiple chain headers
[+] 926f3df terminal.py: Pass string instead of bytes to ExecutionError to
avoid exception
[+] 4073438 libxml2: Security fix CVE-2016-5131
[+] 6fe3919 tiff: Security fix CVE-2016-9539
[+] 3f0c6a8 tiff: Security fix CVE-2016-9540
[+] 2fa2739 slang: Disable parallel make install
[+] d877725 systemd.bbclass: don't block on service restart
[+] cebbc43 perl: Fix ptest update hash of ExtUtils/Liblist/Kid.pm in
customized.dat
[+] 14f514d qemu86*.conf: set wic-related parameters
[+] 793092d pseudo: include fix for xattr corruption
[+] 903c415 mesa: make sure GLES3 headers are installed
[+] 468b789 insane: rewrite the expanded-d test as a QAPKGTEST
[+] 93b13d9 insane: add QAPKGTEST, a package-wide equivalent to QAPATHTEST
[+] 6796530 insane: factor out the test matrix processing
[+] 71c8568 insane: fix expanded-d test
[+] 3a96984 insane: Add aarch64 baremetal mappings to the QA arch test
[+] 44a13f1 arch-arm64.inc: Include arch-armv7ve.inc
[+] eee2e54 kern-tools: error checking and tree generation fixes
[+] 35207b3 linux-yocto/4.4: update to v4.4.32
[+] a871504 linux-yocto/4.8: update from v4.8.6 -> v4.8.8
[+] c3be679 linux-yocto/4.8: update to v4.8.6-rt5
[+] 02bfc6a linux-yocto/4.1: update to v4.1.35
[+] 6a25e7a linux-yocto/4.4: update to v4.4.30
[+] da9ceff linux-yocto/4.8: fix cryptodev compilation error
[+] 7033e66 linux-yocto/4.8: update to 4.8.6
[+] 3c9a34a conf: add C++ flags for univariate interoperability
[+] 91ec543 binutils: Fix build for c293pcie PPC machine
[+] d6f478d wic: fix function comment typos
[+] 0a25fbf wic: check that filesystem is specified for a rootfs partition
[+] 0c5596e wic: make sure that partition size is always an integer in
internal processing
[+] 25cd713 tiff: Security fix CVE-2016-3632
[+] abcb751 nfs-utils: fix protocol minor version fall-back
[+] ebbaae9 openssl: Security fix CVE-2016-7055

```

```

[+] 545a4d2 OpenSSL: CVE-2004-2761 replace MD5 hash algorithm
[+] 8325c93 cmake.bbclass: Set CXXFLAGS and CFLAGS
[+] cb29679 tiff: Security fix CVE-2016-3658
[+] 460bbf4 qemu: update run-ptest script
[+] 8d1afc2 qemu: fix CVE-2016-7909
[+] 31d4000 openssl: fix bashism in c_rehash shell script
[+] a469b6e systemtap: fix native linking on recent Ubuntu
[+] 6d57ce3 systemtap: remove explicit msgfmt check
[+] c852c93 systemd-bootdisk.wks: use PARTUUID
[+] c0526ab libbsd: Fix build with musl
[+] 1a11833 db: disable the ARM assembler mutex code
[+] 53ad465 cve-check.bbclass: CVE-2014-2524 / readline v5.2
[+] 2336faa qemuarm64.conf: make runqemu's graphics work
[+] a4c7f45 weston: Add no-input-device patch to 1.11.0.
[+] 6b736fe libbsd 0.8.3: BBCLASSEXTEND to native and nativesdk
[+] 4c1020a tzdata: update to 2016i
[+] afaef20 tzcode: update to 2016i
[+] 724fa5a openssh: fix CVE-2016-8858
[+] 101173d lib/oe/qa: handle binaries with segments outside the first 4kb
[+] b0b646a Revert "epiphany: remove unnecessary libwnck3 dependency"
[+] 7dc792d Revert "libwnck3: remove the recipe"
[+] 5aa481d ref-manual: Added KERNEL_IMAGE_BASE_NAME change to 2.2 migration
[+] 872d4bc ref-manual: Updated KERNEL_IMAGE_BASE_NAME glossary description
[+] d9e3f76 dev-manual: Added note about RPM not dealing with post-install
[+] 2a6bba4 ref-manual, dev-manual: Added references to SYSROOT_DIRS
[+] e56cd9d sdk-manual: Updated the section on adding docs to standard SDK
[+] 7345447 bitbake: toaster: settings set ALLOWED_HOSTS to * in debug mode
[+] ee6fb75 documentation: Added new appendix for customizing standard SDK
[+] 6f33cfe ref-manual: Added api-documentation to distro features
[+] e706bc8 dev-manual: Fixed typo for "${INC_PR}.0"
[+] 0de5f94 ref-manual: Fixed presentation of "openSUSE" in supported distros
[+] 0477909 ref-manual: Updated the RDEPENDS variable description.
[+] 0a22517 dev-manual: Updated "Exporting Tests" section
[+] 38366d3 ref-manual: Updated the supported distro list for Morty.
[+] 71f907c yocto-project-qs: Fixed typo
[+] 604a71f ref-manual: Fixed tense issue for migration 2.2 section
[+] 56238f3 yocto-project-qs: Fixed the minnowboard example to use .wic and
base
[+] feb145f bitbake: bitbake-worker: print full traceback instead of message
only
[+] 8472ed0 bitbake: data: fix exception handling in exported_vars()
[+] a34582a bitbake: siggen: Ensure taskhash mismatches don't override
existing data
[+] f17446b bitbake: siggen: Pass basehash to worker processes and sanity
check reparsing result
[+] aea27a0 bitbake: build: Ensure we preserve sigbasedata files as well as
sigdata ones
[+] 350df1d rm_work: Ensure we don't remove sigbasedata files
[+] 350a850 sstate: Ensure we don't remove sigbasedata files
[+] 87d51bd gdb: update 7.11+git1a982b689c -> 7.11.1
[+] d16356e subversion: fix "svnadmin create" fail on x86
[+] a531ca4 classes/populate_sdk_ext: prevent invalid TEMPLATECONF entering
eSDK
[+] 8d1d9cf oe-setup-builddir: fix TEMPLATECONF error message
[+] c2fd90f bash_3.2.x: update recipe version to match what we're shipping
[+] 0572d73 qemu: fix CVE-2016-7423 and CVE-2016-7908
[+] 1bad6c2 qemu: supplementary fix of CVE-2016-5403
[+] f068277 oe-pkgdata-util: Use standard verb form in help info.
[+] ff95390 tzdata: Update to 2016h
[+] 19bee74 tzcode-native: update to 2016h
[+] 849863f testsdk.bbclass: Clean up comments, clarify image choices.
[+] ac8981c texi2html: Allow compiling out-of-source
[+] 3081194 valgrind: update to 3.12.0
[+] b6335e4 libarchive: update to 3.2.2
[+] 274d778 libwnck3: remove the recipe
[+] 8d2e248 epiphany: remove unnecessary libwnck3 dependency
[+] a368478 rt-tests: fix the recipe version to match upstream
[+] 77bc68c webkitgtk: remove lib_package inherit as executables are now

```

installed in libexecdir

- [+] 4708f7a gnome-desktop3: fix dependencies
- [+] 17a550b lttng-tools: do not install shared libraries in ptest package
- [+] 30cdca6 shadow: add nologin.8 to alternatives
- [+] 54e8fa5 util-linux: add su.1 to update-alternatives
- [+] 9600da5 busybox/mdev.conf: Ignore eMMC RPMB and boot block devices
- [+] ee6ff5c package_manager.py: correctly remove all dependent packages
- [+] 7a308a7 insane.bbclass:buildpaths: open() file with 'rb'
- [+] 6a1ef8a classes/nativesdk: set SDK_OLDEST_KERNEL appropriately
- [+] 95a10d1 classes/populate_sdk_base: fix usage of & character in SDK_TITLE
- [+] 914e897 tiff: Security fix CVE-2016-3622
- [+] f33e739 tiff: Security fix CVE-2016-3623
- [+] 719a8dc tiff: Security fix CVE-2016-3991
- [+] d94c22d tiff: Security fix CVE-2016-3990
- [+] ee2a19d tiff: Security fix CVE-2016-3945
- [+] 57bcb0b systemd: CVE-2016-7795
- [+] 698bbca oe/copy_buildsystem.py: dereference symlink
- [+] 25fa4e9 openssl: rehash actual mozilla certificates inside rootfs
- [+] 3d471b8 uboot-sign: fix do_concat_dtb for .img, .rom
- [+] 8b84b31 rpm: fix file location of rpm2cpio.real
- [+] 2e66242 boost: disable 'wave' in MIPS16e mode
- [+] 8c69cda slang: clean up options and dependencies
- [+] b814b6d slang: add PREMIRRORS to handle upstream moving tarballs
- [+] 26e8ebc classes/license: fix handling of symlinks pointed to in

LIC_FILES_CHKSUM

- [+] 874ccd1 connman: fix bad file descriptor initialisation
- [+] a628a17 build-appliance-image: Fix incorrect PATH
- [+] 4d30681 python: fix python-tests rdepends
- [+] 4722bfb binutils-2.27: Fix linker segfaults when linking binary files
- [+] 6c9f6b5 bitbake: toaster: buildinfohelper Handle regex paths
- [+] dc8508f build-appliance-image: Fix to use the release branch for morty
- [+] bf5dd36 build-appliance-image: Update to morty head revision
- [+] 746c681 meta-yocto-bsp: linux-yocto: bump to the latest stable version for

non-x86 BSPs

- [+] 73aa36e linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.4
- [+] cddb7f1 linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.1
- [+] 3999037 linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.8
- [+] e09163a linux-yocto/4.8: sync preempt-rt with upstream project
- [+] 2c0efd2 devtool: runqemu: work around runqemu script path assumption
- [+] fb1df18 image_types: Use softer setting of WKS_FILE
- [+] e127d01 ref-manual: Removed host package requirements for SDK
- [+] 0915ee7 ref-manual: Applied minor corrections to 2.2 migration section.
- [+] 7c3cdf8 yocto-project-qs: Created two sub-sections for the "Build"

section.

'mkefidisk.sh'

- [+] 9ae4ab5 yocto-project-qs: Fixed the example to use 'dd' instead of
- [+] e40a8d7 ref-manual: Added BBMULTICONFIG glossary description.
- [+] 5e0d634 dev-manual: Added section for multi-configuration support
- [+] 41e7488 ref-manual: Updated 2.2 migration for runqemu porting to python
- [+] 952a47b buildstats: check IMAGE_ROOTFS exists before checking its size
- [+] 74f30e9 build-appliance-image: add /sbin to PATH
- [+] 143f9a3 linux-yocto/4.8: update to v4.8.3
- [+] 4fd9b03 linux-yocto/4.1: fix CVE-2016-5195 (dirtycow)
- [+] d9f9b52 linux-yocto/4.4: update to v4.4.26
- [+] a8a4817 kern-tools: make patches with shell-unsafe characters valid
- [+] a32f8ce linux-yocto/4.4/4.8: kernel config warning cleanups
- [+] ef627ab local.conf.sample.extended: remove RM_OLD_IMAGE
- [+] 9c04beb ref-manual: Removed RM_OLD_IMAGE variable description.
- [+] b6eef65 ref-manual: Added more to migration 2.2 runqemu ported to python.
- [+] f9ea0a8 ref-manual: Updated the 2.2 Migration section with review changes.
- [+] d669b83 ref-manual: Added links for migration BitBake change.
- [+] 3a5b86e ref-manual: Fixed missing title for migration section.
- [+] a6752eb ref-manual: Added the 2.2 Migration guide section.
- [+] 2b08a28 ref-manual: Added note to RM_OLD_IMAGE indicating redundancy
- [+] 97ac701 ref-manual: Changed BB_SETSCENE_VERIFY_FUNCTION name
- [+] 069adf7 build-appliance-image: Update to master head revision
- [+] 4b94b49 bitbake: toaster: Update default release to Morty
- [+] 3332426 bitbake: toaster: Update poky fixture for Morty release

```

    [+] 7656dea bitbake: toaster: Update oe-core fixture for Morty release
    [+] 0fc03be linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.4
Upgrades to Linux 4.4.22
    [+] bf16e8b linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.1
Upgrades to Linux 4.1.33
    [+] 06e0718 README.hardware: update Edgerouter section
    [+] fb49654 edgerouter.conf: produce wic images for Edgerouter
    [+] 8bc037f poky-tiny.conf: set QB_DEFAULT_FSTYPE to IMAGE_FSTYPES
    [+] cd271d2 README.hardware: update Beaglebone section
    [+] 924ca10 bitbake: bb.event: fix infinite loop on print_ui_queue
    [+] 24abb88 binutils: Fix gas error with cfi_section inconsistencies
    [+] be587db libxml2: Make tests non-executable
    [+] 2a2592e bind: fix two CVEs
    [+] 5dba357 rpm: prevent race in tempdir creation
    [+] 901e632 insane.bbclass: fix package_qa_check_arch() for mips64-o32
    [+] 34b16fe arch-mips.inc: remove duplicates from PACKAGE_ARCHS
    [+] 8d3a272 ppp: fix building with linux-4.8
    [+] 21d5c58 Revert "linux-libc-headers: fix in/if.h includes"
    [+] b2726f7 populate_sdk_ext: explicitly set DL_DIR
    [+] 7052400 sqlite3: Revert ad601c7962 from 3.14.1 amalgamation package
    [+] d8adf58 linux-yocto.inc: ensure do_kernel_link_images runs before do_strip
    [+] 76f42d6 binutils: fix for MIPS "Can't find matching L016 reloc" errors
    [+] ee835e1 libpgp-error: Make case generic for MIPS
    [+] 704c8b8 live-vm-common.bbclass: Allow to use different kernel image than
KERNEL_IMAGETYPE for /vmlinuz
    [+] 65eb514 image_types.bbclass: add dependency do_image_wic -> do_bootimg
    [+] 1d3b825 libxcb: use python3 to build it
    [+] ede3319 xcb-proto: fix for python3
    [+] a489cb1 xcb-proto: create .pyc files for python2
    [+] 49d189e package_tar: avoid chdir warnings and restore cwd after packaging
    [+] a618501 source-highlight: use with-boost-libdir
    [+] a35493d insane.bbclass: Additional "mips" and "mipsel" machine definitions
    [+] ca3c782 kernel-arch.bbclass: Add xtensa and arc into valid_archs table
    [+] 9ab52c8 libxrender: remove spurious build dependency
    [+] d46883c libxext: remove spurious dependencies
    [+] 95a7729 libxext: remove stale git recipe
    [+] 4e1b9d5 cmake: improve CMAKE_SYSTEM_PROCESSOR assignment in nativesdk
    [+] 62a0163 cmake: also set CMAKE_FIND_ROOT_PATH_MODE_PACKAGE
    [+] b7b2e34 base-files: fix profile error under < /dev/null
    [+] f683658 x86-base: Update version to 4.8
    [+] 7c32a77 pixbufcache: handle gdk-pixbuf not being present
    [+] 76b0c18 libsvg: remove redundant assignment
    [+] 751cb2c Remove RM_OLD_IMAGE, it's no longer useful
    [+] 1a95d4a bitbake: bitbake-user-manual: Changed BB_SETSCENE_VERIFY_FUNCTION
name
    [+] 19d39be bitbake: bitbake-user-manual: Fixes small typos for 'addtask'
section
    [+] ce70355 bitbake: bitbake-user-manual: Updated the [noexec] and [nostamp]
flag descriptions
    [+] 1d4031a bitbake: bitbake-user-manual: Fleshed out the "addtask"
documentation
    [+] eedb264 bitbake: bitbake-user-manual: Updated the datastore functions
    [+] b2f1d21 dev-manual: Re-wrote the remote GDB debugging section.
    [+] 551f7d8 dev-manual: Applied review comments to "Packaging Externally
Produced Binaries"
    [+] cbc5986 bsp-guide: Updated the yocto-bsp create selections in the example.
    [+] 4616a47 toaster-manual: Added video link to 2.2 Toaster Intro.
    [+] 13033b2 yocto-project-qs: Fixed Minnow MAX build example
    [+] 371ab63 build-appliance-image: Update to master head revision
    [+] a75bccd bitbake: runqueue.py: Remove redundant whitelist checks
    [+] f725929 classes/externalsrc: re-run do_configure when configure files
change
    [+] 2d60ffc poky.conf: fix DISTRO_VERSION
    [+] 1c85c29 sdk-installer: Fix unclear SDK installer message
    [+] df80b81 syslogd and busybox: ignore return code from init script stop
    [+] 83e4e27 update-rc.d.bbclass: ignore init script return code
    [+] a003a92 insane: display names instead of ELF machine numbers
    [+] 8419817 lib/oe/qa: add ELF machine to string function

```

variables.
 [+ 1de0cc9 build-appliance-image: Update to master head revision
 [+ 9304fcc vte: Build without vala by default
 [+ 4a7eb4b build-appliance-image: Update to master head revision
 [+ 1b1bc79 ref-manual: Updated the USERADD_ERROR_DYNAMIC and USERADDEXTENSION
 [+ 96b9007 dev-manual: Updated "Packaging Externally Produced Binaries"
 [+ 2cd0125 bsp-guide: Updated the yocto-bsp create output in the example.
 [+ 684a875 ref-manual: Added link in the SYSROOT_DIRS_NATIVE description
 [+ cda7141 ref-manual: Review edits to do_populate_sysroot and
 SYSROOT_DIRS_NATIVE
 [+ 6be52dd ref-manual: Updated three SYSROOT_DIRS* variables.
 [+ d31a826 ref-manual: Updated the do_sysroot_populate task description.
 [+ 1053502 ref-manual: Updated QA error message.
 [+ 3b4987a ref-manual: Added note about bb.fatal() raising an exception.
 [+ b1e4d96 documentation: Updated Manual revision table for 2.2
 [+ 8312ba8 ref-manual: Applied review changes to the STAGING_DIR_HOST
 [+ aaeb1ee ref-manual: Added a reference to viewing task variable
 dependencies.
 [+ 2da62c5 yocto-project-qs: Altered MinnowBoard MAX example
 [+ ca2b282 mega-manual: Added new chapters to support building the manual
 [+ 8e57e88 poky.ent: Updated the variables for Morty release.
 [+ 5f146e5 dev-manual: Added new section on recipe style guidelines
 [+ 81698ab dev-manual: Fixed missing quote in SRC_URI example.
 [+ ca85107 ref-manual: Updated build/tmp/cache/ reference section
 [+ 7ff22fc sdk-manual: Fixed example in "Passing Host Options"
 [+ 2083e83 ref-manual: Updated the STAGING_DIR_HOST variable description.
 [+ c2c052e ref-manual: Added explanation of the -C option
 [+ e2083c0 dev-manual: Fixed IMAGE_FEATURES examples in debug section.
 [+ 6ec45ef dev-manual: Update to GPL file finder script.
 [+ 45a8da9 poky.conf: Bump version for 2.2.0 morty release
 [+ 9756e53 bitbake: bitbake: Update version to 1.32.0
 [+ 45f7221 archiver: fix gcc-source handling
 [+ 0f042b1 bitbake: depexp: Close UI with error message on NoProvider event
 [+ b8f4804 genericx86-common.inc: add dependency do_image_wic -> do_bootimg
 [+ d9809e9 README.hardware: Update Genericx86 section
 [+ 68c6457 genericx86-common.inc: produce EFI wic image
 [+ 58d0abe linux-yocto: linux 4.4: bump to the latest stable version for non-
 x86 BSPs
 [+ f51158b linux-yocto: linux 4.1: bump to the latest stable version for non-
 x86 BSPs
 [+ b8499e7 linux-yocto: linux 4.8: bump to the final v4.8 release for non-x86
 BSPs
 [+ 0f25619 net-tools: fix building with linux-4.8
 [+ 40f262f Revert "linux-libc-headers: if_tunnel: remove include of if/ip/
 in6.h"
 [+ a8efeb7 canned-wks: use GPT partition table
 [+ a7648af systemd-bootdisk.wks: update kernel command line
 [+ 55a8fe7 flex: Backport buffer overflow fix
 [+ 2109c62 flex: Update upstream check uri
 [+ fbdeb3f gnutls: Backport certificate check fix
 [+ b9d6a7c bitbake: main: Check bitbake server-only port is a number
 [+ 77e5619 bitbake: runqueue: Optimise task id string manipulations
 [+ 146eb22 bitbake: toaster: fix cloning of git+ssh repositories
 [+ f436629 bitbake: bb.runqueue: fix unexpected process death logic
 [+ 31aaf6 bitbake: ui/knotty.py: Fix signal handling of SIGWINCH in
 BBProgress
 [+ 9489382 testimage: disable build tests for qemumips and qemumips64
 [+ b5e8924 mkgummidisk.wks: update kernel command line
 [+ 2f7c6bb mklibs-native: update broken SRC_URI
 [+ 8209a01 gcc-runtime.inc: Add CPP support for x86-64-x32 tune
 [+ 1b55ee1 libgcc-common.inc: Fix broken symlinks for multilib SDK
 [+ 65107a9 machine.cfg: Unset CONFIG_64BIT for qemu i386 architecture
 [+ b872e2b linux-yocto/4.8: Enable R8169 driver since its needed by supported
 platforms
 [+ ac647ea update-rc.d.bbclass: check that init script is executable before
 running it
 [+ 3536271 classes/populate_sdk_ext: add symlinks and unfsd to support
 Eclipse plugin

```

[+] 78c0199 oeqa/sshcontrol: Handle interrupted system call error
[+] 3c1faa1 u-boot: Add support to use uboot-extlinux-config class
[+] 7df1951 classes/uboot-extlinux-config: Add class
[+] 09a9de4 wic: selftest: add test for sdimage-bootpart
[+] bed4a13 wic: selftest: add test for systemd-bootdisk
[+] 33bed1e security_flags: Diable PIE for mesa-gl
[+] 926a1e6 mkefidisk.wks: update kernel command line
[+] dc67037 mkefidisk.wks: use MSDOS partition table
[+] 12ea11e wic: rewrite MBR disk identifier
[+] 5763d8f wic: generate PARTUUID for MDOS partitions
[+] e8ce508 wic: set PARTUUID only for gpt partition table
[+] 1ddd23c linuxloader.bbclass: Adjust mips to cover all mips/mips64
[+] 8be92dc arch-mips: Add mipsisa{32, 64}r6{el, } tunes
[+] 559f52f gcc-configure: Add mipsisa{32, 64}r6{el, } support
[+] 561e7e1 glibc: Add mipsisa{32, 64}r6{el, } support
[+] 4ab8b8f bitbake.conf: Add mipsisa{32, 64}r6{el, } support
[+] 80a4239 siteinfo.bbclass: Add mipsisa{32, 64}r6{el, } support
[+] 8535ed9 linuxloader.bbclass: Add mipsisa{32, 64}r6{el, } support
[+] ba8bfee libc-package.bbclass: Add mipsisa{32, 64}r6{el, } support
[+] caf7e84 kernel-arch.bbclass: Add mipsisa{32, 64}r6{el, } support
[+] 4ec02b3 insane.bbclass: Add mipsisa{32, 64}r6{el, }
[+] 0623259 pseudo: backport a patch to fix renameat()
[+] e96af0c xmlto: Add libxslt to native DEPENDS
[+] ef7828c utils.bbclass: add function to check for git config user
[+] 4454d02 bitbake: toaster: Update tests to reflect front end changes
[+] 7f67977 bitbake: toaster: Delete notification update front end
implementation to design
[+] 8df5606 bitbake: toaster: importlayer Fix layer dependencies button state
toggle
[+] 5e9b405 bitbake: toaster: checksettings Remove confusing startup messages
[+] 25ea0b6 bitbake: toaster: buildinfohelper: Use correct way to get message
from LogMessage
[+] fffce32 bitbake: toaster: api / project Cancel any in progress builds
before project delete
[+] 8c4091a linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.8
[+] 510157e bitbake: bitbake-user-manual: Added new section on BB-style
functions
[+] 04128a6 bitbake: bitbake-user-manual: Updated minor wordings.
[+] 7ab459d bitbake: bitbake-user-manual: Added examples for using overrides
with functions.
[+] dda8ed0 bitbake: bitbake-user-manual: Fixed grammar from missing word
[+] f12825d scripts: Rename 'native' to 'oe-run-native'
[+] ce7e025 uninative: users can override download site
[+] 35ca6ad icecc.bbclass: replace os.popen with subprocess.check_output
[+] 3c51b74 devtool: modify command fails to ignore source files
[+] 79286b4 populate_sdk_base.bbclass: Make do_populate_sdk depend on
PACKAGE_EXCLUDE_COMPLEMENTARY
[+] 27d947c image.bbclass: Make do_rootfs depend on
PACKAGE_EXCLUDE_COMPLEMENTARY
[+] d067b0e package_manager.py: Allow multiple regexps in
PACKAGE_EXCLUDE_COMPLEMENTARY
[+] 2334201 package_manager.py: Allow a leading - in
PACKAGE_EXCLUDE_COMPLEMENTARY
[+] b16001f oeqa.buildperf: measure apparent size instead of real disk usage
[+] 4189a19 bitbake: toaster: add Font Awesome license
[+] 7d27275 bitbake: bb.build: in_exec_task, catch errors from TaskStarted
[+] 1110dde bitbake: event: prevent unclosed file warning in print_ui_queue
[+] 079396f gtk+3: Backport treeview focus fix
[+] 5f6a62c linux-yocto/4.8: fix BUG_ON() in workingset_node_shadows_dec()
triggers
[+] 84113ca pigz: Update SRC_URI
[+] c43aed1 perf: Fix to obey LD failure
[+] ff3c3b8 yocto-bsp: linux-yocto recipes update (4.4 to 4.8) for x86-64 arch
[+] 8cdef44 yocto-bsp: linux-yocto recipes update (4.4 to 4.8) for PowerPC
arch
[+] 338c775 yocto-bsp: linux-yocto recipes update (4.4 to 4.8) for qemu arch
[+] fc34ac0 yocto-bsp: linux-yocto recipes update (4.4 to 4.8) for i386 arch
[+] f43da79 yocto-bsp: linux-yocto recipes update (4.4 to 4.8) for MIPS64 arch

```

support

- [+] eb62965 machine.conf: Remove duplicate xserver choices
- [+] fe18ded yocto-bsp: linux-yocto recipes update (4.4 to 4.8) for MIPS arch
- [+] 6020616 yocto-bsp: linux-yocto recipes update (4.4 to 4.8) for arm arch
- [+] 3812e9f bitbake: bitbake: Update version to 1.31.2
- [+] 79012f9 bitbake: bb/event.py: fire_ui_handlers enable threading lock

target

- [+] 45f401a sanity: Update minimum version requirement to 1.31.2
- [+] f5f3ccf alsa-lib: allow building ARM thumb again
- [+] 7923647 devtool: deploy-target: Avoid unnecessary dependency on awk on the

available

- [+] ed12917 parselogs.py: Add disabling eDP error to x86_common whitelist
- [+] f205384 classes/sstate.bbclass: Enable thread lock when checkstatus
- [+] f1f6993 Revert "gst-player: Disable visualizations"
- [+] f63e8d2 xf86-video-intel: Upgrade to recent git
- [+] 28ffbd4 matchbox-panel-2: Fix small systray icon drawing
- [+] 389cfd2 Revert "connman-gnome: StatusIcon adapts to size changes"
- [+] bb7468e Revert "attr: Added ncurses to depends"
- [+] 18caaca devtool: add: build nodejs-native if npm is needed and not

FuncFailed

- [+] ee697d8 devtool: add: display a warning for deprecated -f/--fetch option
- [+] 0c5fd7a devtool: add: fix error message when only specifying a recipe name
- [+] dea7097 base-files: don't export TZ="UTC" from /etc/profile
- [+] d89e16d oeqa/selftest: Update test after fetcher error changes
- [+] 1688288 systemtap: rationalise dependencies
- [+] 25f3a3d json-c: add BBCLASSEXTEEND for native and nativesdk
- [+] fb71f34 linux-libc-headers: if_tunnel: remove include of if/ip/in6.h
- [+] 8c5ac48 linux-yocto/4.1/4.4: remove innappropriate standard/base patches
- [+] 7c6b78a linux-libc-headers: fix in/if.h includes
- [+] f154229 linux-yocto/4.8: update to 4.8 -final release
- [+] 5ffef79 linux-libc-headers: update to 4.8 final
- [+] e2290f0 linux-yocto/4.4: update to v4.4.22
- [+] d69f01e linux-yocto/4.1: update to 4.1.33
- [+] edf08e5 linux-yocto/4.8: mmc configuration for x86*
- [+] 575ee2d cmake: Use bb.fatal() instead of raising FuncFailed
- [+] 56be38f testimage.bbclass: Use bb.fatal() instead of raising FuncFailed
- [+] 4768cd6 utility-tasks.bbclass: Use bb.fatal() instead of raising

FuncFailed

- [+] 4dbb0d7 package.bbclass: Use bb.fatal() instead of raising FuncFailed
- [+] 4c25460 libc-package.bbclass: Use bb.fatal() instead of raising FuncFailed
- [+] c5823be testsdk.bbclass: Use bb.fatal() instead of raising FuncFailed
- [+] fe7a783 chrpath.bbclass: Use bb.fatal() instead of raising FuncFailed
- [+] 39f80ce sstate.bbclass: Use bb.fatal() instead of raising FuncFailed
- [+] db6ae52 useradd.bbclass: Use bb.fatal() instead of raising FuncFailed
- [+] fadc4fc gtk-immodules-cache.bbclass: Use bb.fatal() instead of raising

FuncFailed

- [+] 823acf8 systemd.bbclass: Use bb.fatal() instead of raising FuncFailed
- [+] 0aaa51e license.bbclass: Use bb.fatal() instead of raising FuncFailed
- [+] 7f22c97 update-rc.d.bbclass: Use bb.fatal() instead of raising FuncFailed
- [+] f13bd4b gummiboot.bbclass: Use bb.fatal() instead of raising FuncFailed
- [+] d11b51d systemd-boot.bbclass: Use bb.fatal() instead of raising FuncFailed
- [+] 4639810 syslinux.bbclass: Use bb.fatal() instead of raising FuncFailed
- [+] 103ab2d grub-efi.bbclass: Use bb.fatal() instead of raising FuncFailed
- [+] 255f260 useradd-staticids.bbclass: Use bb.fatal() instead of raising

issues

- [+] fc3dc09 package_rpm.bbclass: Use bb.fatal() instead of raising FuncFailed
- [+] c7d522c package_deb.bbclass: Use bb.fatal() instead of raising FuncFailed
- [+] 9efdd60 package_ipk.bbclass: Use bb.fatal() instead of raising FuncFailed
- [+] 4359ef0 base.bbclass: Use bb.fatal() instead of raising FuncFailed
- [+] 0c9ba38 binutils: apply RPATH fixes from our libtool patches
- [+] 55e8c3a binutils: fix typo in libtool patch
- [+] 922a745 classes/native: set lt_cv_sys_lib_dlsearch_path_spec
- [+] 87acbfe classes/cross: set lt_cv_sys_lib_dlsearch_path_spec
- [+] 3a73fe0 beaglebone.conf: produce wic images for Beaglebone
- [+] 642197f bitbake: data: Fix handling of vardepvalueexclude
- [+] be873a0 machine-sdk: Clear ABIEXTENSION to avoid sstate checksum mismatch

- [+] 2d7df9b oeqa/sstatetests: Add test for multilib allarch checksums
- [+] ff8fa4c boost: Ensure native recipes have consistent checksums

this include
 recipes
 readable
 attr
 imported layer
 custom image recipe
 notification system
 overlaying each other
 delete project
 mechanism
 and get calls
 statistics

- [+] 2ba0fbc gcc-cross: Stop target recipes depending on SDK_SYS
- [+] 6f03af9 multilib.conf: Ensure sstate checksums don't change when using
- [+] a9b3a6d allarch: Fixes to stop rebuilds when change multilibs
- [+] d36c703 nativesdk: Don't enable MULTILIBS
- [+] 7ae326c oeqa/utls: Add StreamHandler to logger
- [+] 5d96223 subprocess: remove Popen in favor of check_output
- [+] 1ab3a23 kbd: create ptest sub-package
- [+] 3159738 mkefidisk.wks: use partition UUID and GPT partition table
- [+] 7b31253 scripts: add new script 'native'
- [+] 14cdc9c grub-efi.bbclass: Add a space between root and append parameter
- [+] a17ce35 build-perf-test-wrapper.sh: accept test case failures
- [+] e4e6ff3 oe-build-perf-test: return 2 if some tests failed
- [+] debb7bb multilib_header: avoid sstate checksum issues for -nativesdk
- [+] 4df4024 build-perf-test-wrapper.sh: show defaults for '-a' and '-w'
- [+] eb1c8cd build-perf-test-wrapper.sh: check for positional arguments
- [+] a8002cb runqemu: Add little endian variations for MIPS
- [+] 4f58013 scripts/buildstats-diff: implement --multi option
- [+] a235c1b scripts/buildstats-diff: make logger msg format a bit more
- [+] cbbe51f scripts/buildstats-diff: use exception for internal error handling
- [+] 4cdf47a scripts/buildstats-diff: add walltime to --diff-attr
- [+] c6047cd scripts/buildstats-diff: add read_ops and write_ops to --diff-attr
- [+] 44bc3f4 scripts/buildstats-diff: add read_bytes and write_bytes to --diff-attr
- [+] 01a2b58 scripts/buildstats-diff: introduce --diff-attr
- [+] e053091 scripts/buildstats-diff: do not hardcode field widths in output
- [+] 7113ac9 scripts/buildstats-diff: implement BStask class
- [+] 4cc1c43 scripts/buildstats-diff: rename --min-time and --min-timediff args
- [+] 58bd0fd scripts/buildstats-diff: check that the given directory exists
- [+] d887997 mips64-linux: set ac_cv_sizeof_ssize_t for mips64el
- [+] a3e5ebe image-buildinfo: restore trailing newline
- [+] 2056bad linux-yocto.inc: Run kernel_version_sanity_check with final source
- [+] 0cbd843 tzdata: update to 2016g
- [+] cdbdca1 tzcode-native: Update to 2016g
- [+] 7aba4c9 pseudo: quiet diagnostics during startup for pseudo -d
- [+] 4205c0b libxml-parser-perl: remove redundant expat-native dependency
- [+] d19645b wic: rename and amend systemd-boot wks file
- [+] fe01148 bootchart2: Allocate space on heap for collector chunks
- [+] a75b79a genericx86-64.conf: Add SERIAL_CONSOLES_CHECK = "ttyS0"
- [+] de34aab bitbake: toaster: make error message more informative
- [+] af0f679 bitbake: toaster: fix 'Unhandled MetadataEvent' error
- [+] c7b55ea bitbake: toaster: fix handling of EnvironmentError
- [+] cc4c02a bitbake: toaster: check if file exist
- [+] efa8cfb bitbake: toaster: stop modifying OEROOT in toaster script
- [+] 5b035ed bitbake: toaster: layerdetails Update implementation of delete
- [+] ac5aba6 bitbake: toaster: customrecipe Add frontend feature to delete
- [+] 5b23bf0 bitbake: toaster: importlayer Convert success import to new
- [+] fbf7e14 bitbake: toaster: Add front end controls for deleting a build
- [+] 44058c4 bitbake: toaster: Add backend API for deleting a build
- [+] d209f8b bitbake: toaster: alerts and modals Avoid modals and alerts
- [+] 0d70606 bitbake: toaster: project page Implement front end feature to
- [+] 7ca44f5 bitbake: toaster: libtoaster Add a global notification set/show
- [+] 8ba7ccd bitbake: toaster: move MostRecentBuildsView to its own widget
- [+] 4d0bc8d bitbake: toaster: Clean up and convert to rest api project edit
- [+] 0b17e6d bitbake: runqueue: Ensure worker failure is accounted for in task
- [+] 3b6ec40 db: Refresh patches
- [+] 9393b16 db: Upgrade to 6.0.35
- [+] b625335 cross-canadian/libgcc-common: Fixes for arm multilib

[+] e0e8cd0 parselogs: Update uvesafb errors in qemu whitelist
[+] 5753147 runqemu: explicitly set image format
[+] b8f5fda qemu-boot: don't fail when QB_DEFAULT_KERNEL isn't symlink
[+] e01466f cve-check-tool: report progress when downloading CVE database
[+] 0466c81 cve-check-tool: convert do_populate_cve_db() from python to sh
[+] 5d8a968 dev-manual: Applied review changes to GNU debugging section.
[+] 75e60f1 ref-manual: Updated the DEPENDS variable description
[+] b064c34 dev-manual: Updated the example to identify GPL files.
[+] 2199b68 dev-manual: Updated the devpyshell section
[+] 99b9efb dev-manual: Updates to the on-target debugging section.
[+] e7e6150 ref-manual: Updated the DEPENDS variable description.
[+] 0d091db ref-manual: Applied small edits to the DEPENDS variable desc.
[+] bbc7a64 dev-manual, dev-manual: Add information on devpyshell
[+] 9f2cf76 dev-manual: Added new GDB debug requirements section for target
[+] 924966f dev-manual: Updated the Known issue for QEMU not working in

usermode

variables.

[+] 8a8349b ref-manual, dev-manual: Updates for "staging" discussion and

[+] 1c59455 dev-manual: Added new "Dependencies" section to writing new rec.
[+] cd2a26c ref-manual: Updated the DEPENDS variable description
[+] b8ad433 dev-manual: Applied review edits to the "writing new recipe"
[+] 285931e dev-manual, sdk-manual: Applied review comments for SDK movement
[+] f1b31e9 ref-manual: Updated the intro to the devtool quick reference.
[+] 58b1381 ref-manual: Fixed a typo.
[+] 13d47a1 ref-manual: Added two new tips
[+] ad539f5 ref-manual: Added 'depchains' description for auto dep. mech.
[+] 8263839 ref-manual: Updated the PACKAGES variable description
[+] 89621b1 ref-manual: Updated "Viewing Variable Values" section.
[+] 959a062 sdk-manual, dev-manual: Applied SDK review edits.
[+] 4404fc3 ref-manual: Provided an introductory text to the devtool ref.
[+] 39639ad dev-manual: Updates to the "Writing a New Recipe" section.
[+] fe8d575 sdk-manual: New Projct chapter added and other fixes
[+] ed6a549 documentation: devtool upgrade and quick ref changes to mult

manuals

[+] 38278f0 sdk-manual: Added the devtool upgrade command flow to the manual.
[+] 54a10ca dev-manual: Updated the devtool upgrade command flow
[+] e2251b5 maintainers: Change maintainers for python(3) modules
[+] 3c1af2e maintainers: new maintainers in multiple recipes
[+] 3935476 maintainers.inc: Change perl maintainer
[+] 8b24b0c bitbake: build.py: fix os.getcwd() exception
[+] 1290534 oeqa/sstatetests: Ensure we cover deb packaging backend for sstate

test

[+] f420227 dpkg: Only set DEB_HOST_ARCH in target case
[+] 93d4250 populate_sdk_base.bbclass: fix broken variables
[+] 46c5e7a lib/oeqa: Regenerate calculator configure
[+] c8089ae recipetool: newappend: drop _provide_to_pn
[+] a713b78 perl: module-overload needs module-overloading
[+] 5268f78 perl: correct math-bigint dependency typo
[+] 206ad10 lttng-tools: fix ptest
[+] d31bd86 linux-yocto/4.8: update to -rc8
[+] 425c614 openssl: Upgrade 1.0.2i -> 1.0.2j
[+] 390140e image_types.bbclass: remove redundant dependency
[+] c6fbb37 linux-yocto: Move PREFERRED_PROVIDER check to be generic
[+] 04a3b6c scripts/cleanup-workdir: Adapt to SDK_ARCH -> SDK_SYS changes for

crosssdk

[+] cf882b6 SDK: Allow changing SDKMACHINE without wiping TMP folder
[+] 2d35edf libsolv: enable MULTI_SEMANTICS
[+] bb744b8 parselogs.py: Add amd_nb error to x86_common whitelist
[+] 850ded3 gst-player: Disable visualizations
[+] 013fff4 perl: fix CVE-2016-1238
[+] fd4391d python: fix CVE-2016-1000110
[+] b5a0033 archive.bbclass: fix do_ar_original archiving of multiple source

repos

[+] 58866d6 archiver.bbclass: ignore unpack sub-directories in do_ar_original
[+] e8426a5 linux-firmware: package Broadcom BCM43430 firmware
[+] 2e18c87 linux-firmware: update to revision 42ad5367
[+] b7fac3f boost: add support for additional boost libs
[+] 55cab15 boost: disable pch when build boost-math

```

[+] 6c22e39 ptest-runner: recipe update related to minor fix.
[+] 527764b devtool: Add a line break to generated README
[+] 47abf98 prelink: Manipulate library paths to match the target system
Library setup
[+] 153da94 utils: Add all_multilib_tune_list function
[+] de4fffe machine/qemu*: Add comment regarding the reason for virtio-rng-pci
[+] 72dc833 glibc-initial: use python3 instead of python (v2)
[+] 7ff051c autotools.bbclass: use python3 instead of python (v2)
[+] 8b5a62e uninative: Upgrade to 1.4
[+] 725e66e meta-environment: ensure corret TOOLCHAIN_CONFIGSITE_NOCACHE value
[+] 8dfcfbe arch-mips: Add mips64-o32 tunes
[+] bad17ae tune-ppc[65]00.inc: Disable QEMU usermode usage
[+] 18afc88 qemu.bbclass: Allow use different QEMU binary depending of target
[+] 2305c00 pseudo: Fix problem where pseudo could kill a container init
[+] 1d1f94b scripts/runqemu: provide better error message on runqemu ifup fail
[+] f82cc4b scons.bbclass: rework parameters for install task
[+] 37f7c03 cracklib: Apply patch to fix CVE-2016-6318
[+] 36accdb gnutls: Skip QA check for text relocation on x86
[+] 347316d wic: remove partition images
[+] 6b8d16c openssl.inc: avoid random ptest failures
[+] d9e1bb6 openssl: update to 1.0.2i (CVE-2016-6304 and more)
[+] 2f4b80b arch-mips: Add mips64r2 tunes
[+] 0f16c90 lttng-tools: adds DEPENDS to util-linux
[+] a9f4b94 lttng-tools: fixes a wrong header issue
[+] 7caf628 lib/oe/patch: improve accuracy of patch header extraction
[+] f692840 lib/oe/patch: exclude "From <hash>" from commit message when
PATCHTOOL is "git"
[+] efa3c7d nativesdk-qemu-helper: drop old Zaurus flash tools
[+] be642a6 bluez5: remove duplicated udev setting from FILES_${PN}
[+] 3d7a4f4 pcmciautils: remove duplicated udev setting from FILES_${PN}
[+] fa78499 eudev: don't move udev directory
[+] c0dbfc6 xf86-input-vmouse: remove duplicated udev setting from FILES_
{PN}
[+] 26a6e95 mdadm: remove duplicated udev setting from FILES_${PN}
[+] 4a071fb ofono: remove duplicated udev setting from FILES_${PN}
[+] 20d355b libinput: fix udevdir
[+] 544241e systemd: install udev.pc
[+] 5728255 bitbake.conf: add eudev's udevdir to FILES_${PN}
[+] bd933a3 buildtools/uninative-tarball: Fix deployment overlap issues
[+] b75ed25 toolchain-shar-relocate.sh: Fix typo
[+] cea1d78 sdk-manual: Removed two Git tag developer notes.
[+] 394b909 sdk-manual: Removed notes about the BitBake Commander
[+] 0ac7b1e sdk-manual: Updated Passing host options example
[+] ad1ba19 ref-manual: Updates to PKGDESTWORK and do_packagedata
[+] 5ec03cd dev-manual: Updated add and modify flows and text.
[+] 0c823cc sdk-manual: Updates to the devtool Finish command flow.
[+] 7d208c1 ref-manual: Applied review edits to auto added runtime deps
[+] aba386b sdk-manual: Updated SDK workflow
[+] 6cecded sdk-manual, ref-manual: New variable for including toolchain
[+] 4824bb4 ref-manual: Added note to PREFERRED_VERSION
[+] 8bc6c1c ref-manual: New section and updates for runtime dep work
[+] 899ea9c ref-manual: Another edit to the oe-pkgdata-utils description
[+] b247bae ref-manual: More wording changes to oe-pkgdata-util section.
[+] 79cb2ed ref-manual: Applied some re-writes to oe-pkgdata-util use section.
[+] 7267910 sdk-manual: Updated the connection steps for deployment
[+] 8c2172b ref-manual: New section on using oe-pkgdata-util
[+] 43b5d14 sdk-manual: Fixed spelling error.
[+] 72d1435 documentation: Added new description for the
PACKAGECONFIG_CONFARGS variable.
[+] 066ecf6 mega-manual: Added the new mars appendix to the sdk-manual build
section.
[+] 11e9d10 ref-manual: Added variable description for PACKAGECONFIG_CONFARGS
[+] 0637314 sdk-manual: Updated neon JDK requirements to be 1.8+
[+] 4317c65 sdk-manual: Updated legacy mars links to go to neon section.
[+] 3277d8d sdk-manual: Updates to "Working With Eclips" for Neon
[+] 8a3d542 ref-manual: Fixed typo for "debugging".
[+] 7791b32 poky.ent: Updated the essentials list variable for Fedora
[+] 77dee66 ref-manual: Changed command to install Fedora Python package

```

[+] 0de5767 yocto-project-qs, ref-manual: Updated Python requirement to 3.4.0
 [+] 5f5671e ref-manual: Removed link to ROOTFS_RO_UNNEEDED.
 [+] 2a2ccb0 ref-manual: Added new note item to the DEPENDS note box.
 [+] 4b8e7d8 ref-manual: Updated the MLPREFIX variable description.
 [+] 2c38cc6 dev-manual: Updated QEMU known issues for user-mode
 [+] 007193c ref-manual: Added variable description for FORCE_RO_REMOVE.
 [+] c3adec9 ref-manual: Updated CLASSOVERRIDE with a new example.
 [+] d4cd787 yocto-project-qs, ref-manual: Removed Python 3.0 exclusion
 [+] 3fa0f9d ref-manual: Updated the DISTROOVERRIDES variable description.
 [+] 2233924 ref-manual: Updated the MACHINEOVERRIDES variable description
 [+] 44b0b07 ref-manual: Rewrite of the CLASSOVERRIDE variable in the glossary
 [+] 43b9962 ref-manual: Grammar fix in the OVERRIDES variable description.
 [+] 9f0e068 ref-manual: Grammar fix in "Stamp Files and the Rerunning of
 Tasks"
 [+] e0347ec ref-manual: Clarified the OVERRIDES glossary description.
 [+] f187919 ref-manual: New section clarifying stamps, input checksums and
 sstate cache
 [+] ba8bc1b ref-manual: Updated systemd-boot documentation link.
 [+] 9173b11 bitbake: knotty: ensure progress bar output is accounted for in
 display
 [+] 0d76de8 bitbake: knotty: Show task elapsed time
 [+] c902e7b oeqa/selftest/base: backup and restore local configuration files
 [+] 659fab4 testimage.bbclass: Add package manager dependency
 [+] 0156812 scripts/runqemu: Using a cpio* rootfs has no special network
 [+] deba7ca runqemu: Move virtio RNG to machine configuration
 [+] 8aa8d14 cmake-native: prefer native sysroot libraries over host
 [+] 49d4477 gstreamer1.0-libav: Add 'valgrind' config option
 [+] 8381125 wpa_supplicant: Security Advisory-CVE-2016-4477
 [+] 9b78237 wpa_supplicant: Security Advisory-CVE-2016-4476
 [+] d2259ac encodings: Add dependency to mkfontdir-native
 [+] 65a7b15 bitbake.conf: add a lazy default for SDKMACHINE
 [+] e08640b buildtools-tarball: improve stamp independence
 [+] cb1ffb8 toolchain-scripts-base: add base class for
 toolchain_create_sdk_version
 [+] 8f85911 xserver-xorg: fix qa warnings
 [+] 88df0e4 bitbake: cooker/providers: Only add target to world build if task
 exists
 [+] 37d5307 bitbake: fetch2: handle absolute paths in subdir
 [+] 7358cbf base.bbclass: Drop unnecessary dirs setting
 [+] 577ff4e autotools/siteinfo: Tweak CONFIG_SITE handling for determism/races
 [+] 99284c3 asciidoc: set CLEANBROKEN to fix rebuild
 [+] d6616a4 directdisk*.wks: add serial console support
 [+] ef942d6 perf: Fix to obey LD failure on qemuX86-64
 [+] 0f09354 libunwind: fix build by linking with bfd instead of gold
 [+] 95da87e systemd: fix indentation
 [+] aa7f7b6 x264: add textrel to INSANE_SKIP
 [+] f5b1cd0 perl: fix CVE-2015-8607
 [+] c27660d perl: fix CVE-2016-6185
 [+] 7a0fbb9 toolchain-shar-relocate.sh: Add error-handling
 [+] 2a0f4e7 libnewt: link whiptail properly with libnewt
 [+] 3c1807e uninative-tarball: Make stamp independent
 [+] 46afeab bitbake: bitbake-user-manual: Added information for using single
 quotes
 [+] 39828d3 bitbake: bitbake-user-manual: New section on functions you can
 call from Python
 [+] 5503ed1 bitbake: bb.build: in_exec_task, catch BBHandledException
 [+] 792c40c buildtools-tarball: add SDKMACHINE to stamps-extra-info
 [+] 9294261 runqemu: don't fail during check_arg_machine()
 [+] 5d3c56f runqemu: don't try and invoke bitbake when running in a toolchain
 env
 [+] c97912a runqemu: try and guess qemu-system binary when MACHINE isn't set
 [+] cd47b64 runqemu: validate paths and attempt to infer unset paths
 [+] 7ab74d8 linux-yocto: Updates genericx86* SRCREVs for linux-yocto 4.8
 [+] 7f44dde linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.4
 Upgrades to Linux 4.4.20
 [+] ec41b0d linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.1
 Upgrades to Linux 4.1.32
 [+] 66abd36 meta-yocto-bsp: bump to linux-yocto 4.8 for the non-x86 BSPs

the non-x86 BSPs

- [+] 3cbf23a meta-yocto-bsp: linux 4.4: bump to the latest stable version for

the non-x86 BSPs

- [+] d16b6dd meta-yocto-bsp: linux 4.1: bump to the latest stable version for
- [+] 1fe840a genericx86-common.inc: produce wic images
- [+] 425a38a genericx86-common.inc: support boot by runqemu
- [+] d3e6e10 bitbake: runqueue: Handle missing sstate dependencies better
- [+] a884c43 bitbake: toaster: buildinfohelper local layer don't construct path

using git info

migrations

- [+] 6066729 bitbake: toaster: Add tests to detect if we have missing db
- [+] 7a3cccb bitbake: toaster: unlock BuildEnvironment when build is done
- [+] ad04a63 bitbake: runbuilds: code cleanup - remove unused imports
- [+] 5e88c4a bitbake: runbuilds: code cleanup - whitespaces, long lines
- [+] 323b81a bitbake: runbuilds: process builds on start
- [+] 64d284b bitbake: runbuilds: process builds on SIGUSR1
- [+] e9a12e5 bitbake: toaster: notify runbuilds when build status changes
- [+] 2478a6f bitbake: toaster: implement signal_runbuilds function
- [+] 483c16a bitbake: toaster: fix checking of repository url
- [+] 08af663 bitbake: cookerdata.py: Catch BBHandledException, preventing a

backtrace in an event

- [+] f1d8f1e bitbake: cooker.py: add LAYERRECOMMENDS processing
- [+] 74acb91 bitbake: toaster: Remove duplicate layer information
- [+] 07aa966 bitbake: toaster: Indicate active navigation element
- [+] 67ce1ce bitbake: toaster: Fix links to tasks with specific outcome
- [+] ac2ac31 bitbake: uihelper: use elif instead of repeated if
- [+] cb169d3 linux-yocto/4.8: introduce preempt-rt
- [+] 8692bed linux-yocto/4.8: integrate 4.8-rc7
- [+] b4cf3f3 linux-yocto/4.1: 4.1.32 content and configuration warning fixes
- [+] 0eacf03 kernel.bbclass: Add kernel_version_sanity_check function
- [+] c2908e1 boost: Replace math::static_lcm with integer
- [+] b26926c uninative-tarball: add SDKMACHINE to stamps-extra-info
- [+] e29c460 populate_sdk_base: fix support for changing SDKMACHINE settings
- [+] a767c78 oeqa/selftest/lic-checksum: don't report the expected failure to

errors.yip

- [+] ffdc23a openssl: fix do_configure error when cwd is not in @INC
- [+] 1fe48d0 gcc-configure: Enable initfini-array
- [+] a8cf594 oeqa/runtime/parselogs.py: Add ignore of tsc calibration fail in

x86

- [+] 3f31981 enchant: add PACKAGECONFIG for *spell
- [+] 506df09 boost: switch to using C++11 atomics when available
- [+] d8af0f2 runqemu: improve finding of rootfs, kernel and dtb
- [+] 67cb116 linux-firmware: package carl9170 separately
- [+] fbb99b2 runqemu-gen-tapdevs: remove /etc/runqemu-nosudo when remove taps
- [+] fad4caf default-distrovars.inc: remove libidn from

LGPLv2_WHITELIST_GPL-3.0

- [+] b2a6f9a openssl: fix potential signed overflow to enable compilation with

-ftrapv

- [+] 69005ae image_types: add parted-native to do_image_wic depends
- [+] 9ead92a gawk-3.1.5: fix non-glibc & gcc >= v4 builds
- [+] 0a04692 package_manager.py: Change diagnostic messages per IRC
- [+] f1e3dc0 package_manager.py: Adjust error message order
- [+] 1a8e50e qemuboot.bbclass: don't fail on very first build
- [+] dbb76e2 externalsrc.bbclass: Make reparsing work for BBCLASSEXTENDED

recipes

- [+] 91347ed kernel.bbclass: assign INITRAMFS_BASE_NAME using ?=
- [+] f5062f0 dropbear: deterministic selection of system -vs- bundled libtom

libs

- [+] 472c245 dropbear: fix -ltomcrypt -ltommath order when using system libtom

libs

- [+] 5637f86 runqemu: use OECORE_NATIVE_SYSROOT from sdk
- [+] 5060e66 runqemu: work even if a *.qemuboot.conf isn't found
- [+] 239d170 runqemu: try symlinks when kernel or rootfs can't be found
- [+] 52e04cd qemuboot: also write the kernel link name to the conf file
- [+] 0fd7247 runqemu: clarify an INFO message
- [+] 7352d35 qemuboot: write the full kernel filename, not the link name
- [+] 2952aff runqemu: add guidance to resolve issues with missing files
- [+] 383a4af devtool: add: drop superfluous validation for recipe name

validate_pn()
 [+] ce1904a lib/oe/recipeutils: fix invalid character detection in
 [+] 90f925c recipetool: create: support git short form URLs
 [+] 147774f recipetool: create: tweak license crunching
 [+] 198c6d5 recipetool: create: pick up AC_PROG_SWIG
 [+] 1370edb recipetool: create: detect python autoconf macros
 [+] 541c54e recipetool: create: fix error with git tree and no network
 [+] e30276c recipetool: create: fix name/version extraction from filename
 [+] 9aa1cf3 recipetool: create: improve python recipe license handling
 [+] 3a8a0bb recipetool: create: fix picking up name from local python source

tree
 [+] 6a5bd99 runqemu: acquire_lock() should fail when failed to open the file
 [+] 286db04 qemuppc.conf: adjust kernel console
 [+] 2833b40 groff: not ship /usr/bin/glilypond
 [+] e5de851 linux-firmware: Add missing ralink-firmware License
 [+] 77a9472 linux-firmware: Correct the LICENSE setting of license packages
 [+] 49a7839 build-appliance-image: Create image in correct location
 [+] 5414b80 bitbake: cooker: check if target contains task
 [+] 088d386 bitbake: cookerdata: allow multiple passes of config re-parsing
 [+] e3e239b bitbake: cookerdata: fire ConfigParsed event after re-parse
 [+] 359feed scripts: add tool to scan for bashisms recipe shell scripts
 [+] a24b2fa sanity.bbclass: split out config re-parse check
 [+] 5fc455e pulseaudio: add \${S}/LICENSE to LIC_FILES_CHKSUM
 [+] de154f0 useradd_base.bbclass: Do not mess with the gshadow file in the

sysroot
 [+] a4f10da util-linux: Disable bfs support
 [+] e88cee8 util-linux: Disable minix support.
 [+] 8d3f712 qemuboot-x86: Add task_timeout = -1 to uvesafb
 [+] bdb10d8 cmake-native: rationalise system/internal library dependencies
 [+] 04cc7ab cmake: use convenience options for clarity
 [+] 12cd9c0 scripts: introduce buildstats-diff
 [+] 06e56ab package_manager.py: fix bitbake package-index failed
 [+] 55bb15f shadow: use relaxed usernames
 [+] 7ba62d6 oeqa/sdkext/devtool: use a smaller module to test node.js

functionality
 [+] f9b18c3 makedevs: don't restrict device node paths to 40 characters
 [+] 92862c6 qemurunner: print out the runqemu command
 [+] d0b4ac3 cve-check.bbclass: Add class
 [+] 1896732 cve-check-tool: Add recipe
 [+] 08dc55c cmake: don't inherit autotools
 [+] 84e0260 openssl: Fix MIPS64be and add MIPS64le
 [+] a7a6d05 oeqa/oetest: show stderr when running commands
 [+] cfe4112 sanity: make license QA failures fatal again
 [+] 2a2634e openjade/sgml-common: Add sstate postrm commands
 [+] 0573dce sstate: Add postrm command support
 [+] 0c1b8bf bitbake: Add missing file from 'toaster: Allow git information to

be null for BRLayer'
 [+] 53b1fa2 bitbake: build: Allow dirs/cleandirs to work for empty functions
 [+] c3f630d bitbake: bitbake: fetch2: Make SRCREV_FORMAT name substitution

safer
 [+] d5698c0 bitbake: fetch2/npm: don't download same URL multiple times
 [+] d649c64 bitbake: event.py: output errors and warnings to stderr
 [+] 62c45ff oeqa/utills/decorators: LogResults fix race condition in linkfile
 [+] b28e6d6 oe-selftest: check for coverage version before starting tests
 [+] 405262d image.bbclass: add IMAGE_DEVICE_TABLE to rootfs[vardeps]
 [+] f7367de create-pull-request: remove output directory
 [+] 5b5c426 ptest-runner: allow building from externalsrc
 [+] d03439e patchelf: Update to version 0.9
 [+] a6f0bce busybox: Avoid race building libbb
 [+] de915fb linux-yocto: Adds new bbappend for genericx86 and genericx86-64

BSPs to support kernel 4.8
 [+] 56a4900 Revert "oeqa.runtime.smart: work around smart race issues"
 [+] 0825fcf libdrm: Explicitly disable cunit tests
 [+] 2e8c59d piglit: Backport linker flag patch
 [+] 26e46e6 runqemu: fix a race issue on lockdir
 [+] edc92ea python-smartpm: use md5 as the digest for rpm_sys channel
 [+] 3f95a21 lib/oe/copy_buildsystem: fix building eSDK with indirect paths in

BBLAYERS

TMPDIR path

- [+] ca10752 classes/populate_sdk_ext: ensure we clean the right temporary
- [+] 533315b eudev: Add missing pkgconfig dependencies
- [+] c77f114 autotools: Correctly filter m4 files view to setscene dependencies
- [+] 1373b52 kernel-yocto: remove do_shared_workdir from SRCTREECOVEREDTASKS
- [+] 55dd3fa linux-yocto/4.1: update to 4.1.32
- [+] 1542689 linux-yocto/4.4: update to 4.4.20
- [+] 7576715 linux-yocto/4.8: update to v4.8-rc6
- [+] f08aeff gtk-doc: require perl-native only if api-documentation feature is

enabled

- [+] 04e3dc6 image.bbclass: also mask debugfs versions of masked images
- [+] dd50dec image.bbclass: do not check size of the debugfs image
- [+] 5d13da4 valgrind: MIPS: Make toolchain basename generic
- [+] f603002 gst-player: specify PV
- [+] f5e2daf sstate.bbclass: normalize whitelisted paths
- [+] d115b12 gstreamer1.0-plugins-good.inc: Fix libv4l2 packageconfig

dependency

- [+] 05602d9 classes/populate_sdk_ext: exclude image tasks from locked

signatures

- [+] 7c2d197 classes/gobject-introspecton-data: lazy assign GI_DATA_ENABLED
- [+] fc9ddc2 classes/gtk-doc: lazy assign GTKDOC_ENABLED
- [+] 02e6c1e meta: cleanup d.getVar(var, 0)
- [+] b8e2bab meta: cleanup d.getVar(var, 1)
- [+] 32b8267 testimage: add createrepo-native to testimage depends
- [+] 564a0d7 gstreamer1.0-plugins-bad: Fix packageconfigs and patches
- [+] 473a479 gstreamer1.0-omx: inherit upstream-version-is-even
- [+] 32d14e3 bitbake.conf: Add BBSERVER to HASHBASE_WHITELIST
- [+] 2c7849f oeqa: Remove linux user utilized for rpm test.
- [+] 0736079 oeqa.buildperf: another fix for splitting 'nevr' string
- [+] 6b889ff libical: fix build failure after changing machine
- [+] 25468b5 tiff: Update download URL
- [+] 03fa820 rpm: remove redundant removals
- [+] 059c556 glibc: remove hard-coded reference to gcc -E
- [+] d4583c9 libpcre: explicitly specify CCLD_FOR_BUILD for this recipe
- [+] c14dc1a rpm: manually cleanup sysck
- [+] cc27fa2 sanity: fix hardcoded references to gcc
- [+] 9da9abd busybox: allow overriding compiler name in KConfig
- [+] 3e6f3e0 linux-libc-headers: allow overriding compiler name in KConfig
- [+] 270f423 linux-yocto: allow overriding compiler name in KConfig
- [+] ddc7bd7 cross: export CC family from BUILD_* for cross compilers
- [+] a1bcc48 gstreamer1.0-plugins-good: enable v4l2-probe
- [+] 2b92328 u-boot: Set u-boot binary permissions to 0644
- [+] 5f8c168 useradd: do not delete users and groups during configure
- [+] 996aaf9 oeqa/parselogs: Don't use cwd for file transfers
- [+] 4359f8c poky: add Fedora-24 to SANITY_TESTED_DISTROS
- [+] ece1156 maintainers.inc: add missing recipes
- [+] 2679a34 maintainers.inc: rename gtk-doc-stub to gtk-doc, reassign to me
- [+] 68e35c8 oeqa.runtime.smart: work around smart race issues
- [+] d399134 oeqa/runtime/smart: Prune feeds to save memory
- [+] ab3f239 gtk-doc: only depend on native gtk-doc for documentation

generation

- [+] 620e2bf gtk-doc: use pkg-config-native in native gtk-doc.m4
- [+] 5041e68 gstreamer: remove packaged copy of gtk-doc.m4
- [+] f224154 gobject-introspection: set GI_SCANNER_DISABLE_CACHE for native
- [+] ca9ff8b distro-alias.inc: rename gtk-doc-stub to gtk-doc
- [+] 03425de clutter-1.0: do not use the prepackaged clutter.types file when

generating gtk-doc

- [+] 9a8b392 pango: fix gtk-doc build when x11 is not in use
- [+] 3ed15a8 util-linux: do not enable gtk-doc and explain why
- [+] c370dda p11-kit: enable gtk-doc
- [+] fe14b24 libsoup-2.4: enable gtk-doc
- [+] 5c899de libtasn1: enable gtk-doc
- [+] b41127f gnutls: enable gtk-doc
- [+] 3bea0e5 harfbuzz: enable gtk-doc
- [+] 363b298 cairo: enable gtk-doc
- [+] fa351bc libenck3: enable gtk-doc
- [+] ff774d0 libgudev: enable gtk-doc
- [+] 3cc2055 json-glib: enable gtk-doc

```

[+] 406a9b7 gnome-desktop3: enable gtk-doc
[+] 60604de gdk-pixbuf: enable gtk-doc
[+] 1cfdc18 libuser: enable gtk-doc
[+] 2d20b54 libidn: enable gtk-doc
[+] b240b9b orc: enable gtk-doc
[+] 83301b4 dbus-glib: enable gtk-doc
[+] 063f84e webkitgtk: re-enable introspection on powerpc
[+] 38f2f51 gcr, libsecret, webkitgtk: disable gtk-doc on mips64
[+] d6a1027 gcr: disable gtk-doc on x86_64
[+] ae773d6 gtk+3: disable gtk-doc when x11 is not available
[+] 31029c8 webkitgtk: enable gtk-doc support
[+] 3878dac gstreamer1.0: enable gtk-doc support
[+] e1aad9e libglade: remove the recipe
[+] 3a093d1 systemd: drop unused gtkdoc-related variable
[+] 6d26601 kmod: do not let gtkdocize fail
[+] 2167573 gtk-doc.bbclass: enable building gtk-doc based documentation
[+] 5029d1f gtk-doc: add a recipe, remove gtk-doc-stub
[+] 94317f5 source-highlight: add a recipe
[+] 8c46605 oeqa: Use snapshot instead of copying the rootfs image
[+] 0d21440 scripts/runqemu: Add snapshot support
[+] b2dc9c7 runqemu: Enable virtio RNG for all platforms
[+] eb1494f runqemu: Update to modern preferred net syntax
[+] d1cb381 runqemu: Allow unique network interface MAC addresses
[+] 95331c6 qemurunner.py/qemutinyrunner.py: remove runqemu-internal
[+] b18f8a5 nativesdk-qemu-helper: fix for new runqemu
[+] d1303c2 runqemu: fix run from testimage with non-standard DEPLOY_DIR_IMAGE
[+] 8a8948e runqemu: fixes for when invoked during a bitbake run
[+] d5d4869 runqemu: better handle running on a host with different paths
[+] e162303 runqemu: assume artefacts are relative to *.qemuboot.conf
[+] b405712 runqemu: refactor it and remove machine knowledge
[+] 638d19a qemu.inc: inherit qemuboot.bbclass
[+] f9732b4 qemuppc: Use virtio networking instead of pcnet
[+] 18c7c0d qemuppc.conf: set vars for runqemu
[+] 09a7710 qemumips/qemumips64.conf: set vars for runqemu
[+] 64da0d7 qemux86.conf/qemux86-64.conf: set vars for runqemu
[+] 9b0a94c qemuarm64.conf: set vars for runqemu
[+] 8b6e772 qemuarm.conf: set PREFERRED_VERSION_linux-yocto
[+] 9b7614e qemuarm: Add DTB file new kernel
[+] 90ab47c qemuarm.conf: set vars for runqemu
[+] 605d8b1 qemuboot.bbclass: add it for runqemu
[+] 2984863 qemu: fix: cp command cannot find tests/Makefile
[+] e6c48b1 qemu: 2.6.0 -> 2.7.0
[+] af7ec7a parselogs: Whitelist qemux86 error message with qemu 2.7.0
[+] e399ca1 parselogs: Whitelist qemuppc error message with qemu 2.7.0
[+] f6ff037 libwebp: specify neon availability for arm
[+] 4192e4b utils.bbclass: Added error checking for oe_soinstall
[+] e912692 utils.bbclass: Remove trailing whitespace
[+] 3860224 watchdog-config: Add recipe
[+] 7a79aba watchdog: Add wd_keepalive package
[+] f344440 linux-yocto: update LINUX_VERSION to -rc5
[+] 649d79d kconfig-frontends: inherit pkgconfig
[+] 0455444 kmod: inherit pkgconfig
[+] e292f77 x11-common: Remove Xserver script
[+] 3b7cdff xserver-nodm-init: Deprecate /etc/X11/Xserver
[+] 37f4b39 kernel-module-split.bbclass: no need for running depmod
[+] df1635e kernel-module-split.bbclass: generate dependencies across recipes
[+] fe90376 module.bbclass: use Module.symvers for dependants
[+] a296633 linux-yocto/4.4/4.8: uvesafb: provide option to specify timeout
for task completion
[+] f14532a linux-yocto: update to 4.8-rc5
[+] 27eacf6 kernel-yocto: restore missing configuration meta data
[+] 50c4c79 kernel-yocto: allow --allnoconfig and --alldefconfig as
KCONFIG_MODES
elements
[+] 81297ee kernel-yocto: restore kernel-meta data detection for SRC_URI
[+] ce4ea7a recipetool: create: avoid extra blank lines in output recipe
[+] ff259b0 recipetool: create: support node.js code outside of npm
[+] fa90c2f recipetool: create: allow license variable handling to be rerun

```

```

[+] b1c3e44 recipetool: create: add --keep-temp command line option
[+] 17afc80 recipetool: create: support git submodules
[+] 9885a9d recipetool: create: fix mapping python dependencies to python-dbg
package
native
[+] 4da96ce recipetool: create: AX_PKG_SWIG should add dependency on swig-
[+] 39d3aa2 devtool: update-recipe: support files with subdir=
[+] 94aefd9 lib/oe/patch: handle non-UTF8 encoding when reading patches
[+] ead0545 bitbake: cooker: record events on cooker exit
[+] b22a505 bitbake: toaster: don't kill all runserver processes
[+] d2e7ed0 bitbake: toaster: remove handling of .toasterui.pid
[+] 8719012 bitbake: toaster: don't kill toaster on start
[+] 87cf84f bitbake: toaster: orm Update IMAGE_FSTYPES values
[+] 36fe748 bitbake: toaster: keep layer name in variable history path
[+] 8ba4f54 bitbake: toaster: Allow forward slash in variable names
[+] b5070f5 bitbake: toaster: layer details Fix "edit" form interaction
[+] 23056fc bitbake: toaster: import layer Layout fixes
[+] c4fcf41 bitbake: toaster: layer details Layout fixes
[+] 65e1d66 bitbake: toaster: configuration Provide machine help text
[+] ebc6e84 bitbake: toaster: tasks Remove recipe version from defaults
[+] ee7c6d0 bitbake: lib/bb/utils: edit_metadata() comment tweaks
[+] d67e3b4 bitbake: fetch2/npm: clarify comment
[+] 3a0f5d9 bitbake: fetch2/npm: handle top-level shrinkwrap file
[+] 5ab6867 bitbake: fetch2/npm: support subdir= parameter
[+] eb53750 bitbake: fetch2/npm: fix broken fetches if more than one npm URL
fetched
[+] 1937b17 bitbake: fetch2/npm: explicitly specify workdir
[+] 144e7db file: build with c std as c99
[+] 9d4fd7d apt: add PACKAGECONFIG for lz4
[+] 98264a9 oeqa.buildperf: be sure to use the latest buildstats
[+] b673a56 pciutils: fix PACKAGECONFIG
[+] d021889 oeqa.buildperf: try harder when splitting 'nevr' string
[+] 4594f25 webkitgtk: 2.12.4 -> 2.12.5
[+] f203e5b lighttpd: fix EXTRA_OECONF
[+] 79d45bf cmake.bbclass: avoid treating imports as system includes
[+] 23ec1fc python: recompile _sysconfigdata.py after modifying it
[+] d41968d systemd_230.bb: Set journal RuntimeMaxSize to 64M as default
[+] a477fcd busybox: avoid circular dependency when using initramfs
[+] b4f2c76 libcap: Replace EXTRA_OECONF with PACKAGECONFIG_CONFARGS
[+] f52cc8b autoconf: remove upstreamed patch
[+] 0d92f44 libffi: backport patch to fix building MIPS soft float
[+] 3e53ab2 gnutls: update to 3.5.3
[+] f7ca989 oeqa.buildperf: correct globalres time format
[+] 1f70669 oe-build-perf-test: fix log file path
[+] e8e8178 selftest/liboe: add a test for copyhardlinktree()
[+] 822c708 oe.path: fix copyhardlinktree()
[+] f5b4ca2 lttng-modules: Do not fail if CONFIG_TRACEPOINTS is not enabled
[+] 7005018 lttng-modules: Bump to 6e4fc6f3 revision
[+] 0abb1d7 rpm: ensure rpm2cpio call rpm relocation code
[+] 92fc3ef coreutils: enable xattr for native
[+] b9d90ac poky: Update to linux-yocto 4.8 for qemu* machines
[+] 6a49d3f sysstat: 11.3.5 -> 11.4.0
[+] 91ae039 build-perf-test-wrapper.sh: fix handling of -C argument
[+] 5f5115a ofono: RRECOMMENDS tun.ko & APN database
[+] fb75cd2 e2fsprogs: packaging cleanups (compile_et & mk_cmds)
[+] 5b8206f boost: fix MIPS16e compilation
[+] 7e712e1 boost: fix mips soft float compilation
[+] 02d82ea boost: fix a musl compilation warning
[+] d7268e9 valgrind: Disable for MIPS Soft Float
[+] 8edb53c packagegroup: Disable packages not available on mipsel
[+] 88b99a4 packagegroup-core-sdk: Disable sanitizers for mipsel
[+] ed8ecea linux-yocto/4.1: backport virtio HW_RANDOM_VIRTIO config
[+] 42e2b97 oeqa/parselogs: Add qemuarm64 warning from 4.8 kernel to whitelist
[+] d9c2c02 oeqa/parselogs/qemuarm: Whitelist amba and jitter for 4.8+ kernels
[+] 8078c5e cryptodev: Add backported patches for 4.6+ kernels
[+] 223eb65 linux-yocto/4.x: configuration updates
[+] d152840 kernel-yocto: do_kernel_configme: Fix silent sysroot poisoning
error

```



```

[+] 5ea48fa kernel-yocto: test for empty artifacts
[+] 942e2af linux-yocto/4.8: add qemuarm device tree specification
[+] 98d57df linux-libc-headers: Refresh musl patches against newer kernel
headers version
[+] ab338be libc-headers: update to v4.8
[+] 5cb0f38 linux-yocto-dev: bump to v4.8+
[+] 6298912 perf: adapt to Makefile.config
[+] 4d1a124 linux-yocto: introduce v4.8 recipes
[+] 9428b19 toaster: fire TaskArtifacts event
[+] 25c4677 buildtools-tarball/uninative-tarball: Fix for working with
populate_sdk under sstate control
[+] e1de696 populate_sdk_ext: Put populate_sdk_ext under sstate control
[+] 3c3962d populate_sdk_base: Put populate_sdk under sstate control
[+] bc31120 sstate: Avoid duplicate README file errors for sdk under sstate
control
[+] def3485 image.bbclass: Put image_complete under sstate control
[+] 5f9889e populate_sdk_base: Deploy images to SDKDEPLOYDIR
[+] 9cc4492 image: Deploy images to IMGDEPLOYDIR
[+] 619d299 image/populate_sdk_base: Add *DEPLOYDIR variables
[+] 51afd45 arch-mips.inc: Disable QEMU usermode usage when building with n32
ABI
[+] 08acf58 busybox: fix "sed n (flushes pattern space, terminates early)"
testcase failure
[+] 104eb57 kernel.bbclass: include signing keys when copying files required
for module builds
[+] 0e38688 oeqa/selftest Adds eSDK test cases to devtool verification.
[+] 1da953d /oeqa/sdkext Adds verification for devtool on eSDK.
[+] e616beb scripts: ensure tinfoil is shut down correctly
[+] f2854c6 gcc-runtime.inc: add CPP support for mips64-n32 tune
[+] c93ee72 kernel.bbclass: add user output to savedefconfig
[+] 34d0cf3 Fix out of tree builds of u-boot with gold linker
[+] 180eebf sstate.bbclass: skip packaging if SSTATE_SKIP_CREATION is set
[+] ea1d3ff initscripts: Start devpts at 06 instead of 38
[+] eda43ca lighttpd: control ipv6 support based on DISTRO_FEATURES
[+] beda03b xhost: control ipv6 support based on DISTRO_FEATURES
[+] c8f383a xauth: control ipv6 support based on DISTRO_FEATURES
[+] c0ea54d wget: control ipv6 support based on DISTRO_FEATURES
[+] 4d0ab9c rsync: control ipv6 support based on DISTRO_FEATURES
[+] cc3c028 rsync: use rsync.inc to avoid duplicated codes
[+] 7e157da pulseaudio: control ipv6 support based on DISTRO_FEATURES
[+] d529fe5 psmisc: control ipv6 support based on DISTRO_FEATURES
[+] ae139c6 nspr: control ipv6 support based on DISTRO_FEATURES
[+] 0bdb6e4 nfs-utils: control ipv6 support based on DISTRO_FEATURES
[+] d4d2441 libxmu: control ipv6 support based on DISTRO_FEATURES
[+] 75f86b4 libxml2: control ipv6 support based on DISTRO_FEATURES
[+] 68e3f3f libxfont: control ipv6 support based on DISTRO_FEATURES
[+] c1716f6 libsm: control ipv6 support based on DISTRO_FEATURES
[+] 3366467 libpcap: control ipv6 support based on DISTRO_FEATURES
[+] 92ce5fe libice: control ipv6 support based on DISTRO_FEATURES
[+] 2e478ff apr: control ipv6 support based on DISTRO_FEATURES
[+] 4a5aa7e scripts/contrib: update scripts for changes to internal API
[+] 1100af9 base-files: Add shell test quoting
[+] c95af9c meta-ide-support: inherit nopackages
[+] bacb105 flex: fix gcc-6 failure
[+] fef13d8 gstreamer1.0-plugins-bad: add packageconfig for egl
[+] 4b43874 lib/oe/patch: commit with a dummy user/email when PATCHTOOL=git
[+] e5f61f8 oe-selftest: devtool: fix test after recent change
[+] bf1954c glibc-scripts: add RDEPENDS on libsotruss package required by
sotruss script
[+] 71ffc92 webkitgtk: fix racy double build of WebKit2-4.0.gir
[+] 390d959 webkitgtk: upgrade to 2.12.4
[+] c25d5ba asciidoc: fix upstream version check
[+] 1429d9d oeqa.selftest.liboe: add test for xattr in copytree
[+] 92f9308 oe.path: preserve xattr in copytree() and copyhardlinktree()
[+] 97677c1 oeqa.selftest: add a test for oe.path.copytree()
[+] 74d0a3d ltp: remove useless script STPfailure_report.pl
[+] 7d77c02 oeqa.buildperf: include commands log file name in results.json
[+] c39db4b oeqa.buildperf: include buildstats file name in results.json

```

```

[+] c5d1301 oeqa.buildperf: show skipped tests in results, too
[+] 81b8ccc oeqa.buildperf: convert buildstats into json format
[+] f1fb013 oeqa.buildperf: measure io stat
[+] 0b33203 oeqa.buildperf: don't use Gnu time
[+] 33a38bc oeqa.buildperf: rename buildstats directories
[+] 6d75f39 oeqa.buildperf: separate output dir for each test
[+] 700ebe9 oeqa.buildperf: strip date from buildstats directory path
[+] 35ae939 oe-build-perf-test: rename log file and implement --log-file
[+] e8c47a6 oeqa.buildperf: enable json-formatted results
[+] 4418893 oeqa.buildperf: add 'product' to test result data
[+] e16f008 oe-build-perf-test: update globalres and git even if tests failed
[+] 899b174 oeqa.buildperf: treat failed measurements as errors
[+] 85b7b10 oeqa.buildperf: make tests independent
[+] 6722b04 oeqa.buildperf: fix checking of invalid results
[+] 40d8bef x264: remove EXTRA_OEMAKE workaround
[+] b8b1edb systemtap: remove EXTRA_OEMAKE workaround
[+] 06415ab linux-libc-headers: remove EXTRA_OEMAKE workaround
[+] 2044c88 lsof: remove EXTRA_OEMAKE workaround
[+] 8ddb47b musl: remove EXTRA_OEMAKE workaround
[+] 270d6dd ifupdown: remove EXTRA_OEMAKE workaround
[+] a267015 kernel.bbclass: remove EXTRA_OEMAKE workaround
[+] d5b602c distutils-common-base.bbclass: remove EXTRA_OEMAKE workaround
[+] 734a49b autotools.bbclass: remove EXTRA_OEMAKE workaround
[+] 5686645 lttng-modules: Update 2.7.3 -> 2.8.0+master
[+] c015522 lttng-tools: Add PACKAGECONFIG for manpages
[+] e0acc0b lttng-tools: Update 2.7.1 -> 2.8.1
[+] 8f0ca9c lttng-ust: Update 2.7.1 -> 2.8.1
[+] b0e7288 libyaml: update to 0.1.7
[+] c32ce59 ffmpeg: update to 3.1.3
[+] acc113c iso-codes: update to 3.70
[+] 0d755c6 gstreamer1.0: upgrade to 1.8.3
[+] bc42617 sqlite3: upgrade to 3.14.1
[+] 8dcb8da base, autotools: Append PACKAGECONFIG_CONFARGS to EXTRA_OECONF
only in autotools.bbclass
[+] f7d8025 unzip: fixes strange output
[+] c27e23c nss: update to 3.25
[+] b1da441 mpg123: update to 1.23.6
[+] 7bb1907 lighttpd: update to 1.4.41
[+] 16fae9f gobject-introspection: odd versions are development snapshots
[+] 9587685 ffmpeg: update to 3.1.2
[+] 190895d bdwgc: Add missing include to avoid musl build failures
[+] bd02a38 bdwgc: update to 7.6.0
[+] 32ac934 bash-completion: update to 2.4
[+] 31eadec iso-codes: upgrade to 3.69
[+] 673c007 btrfs-tools: update to 4.7.1
[+] e5b80ab libwebp: upgrade to 0.5.1
[+] ff0ebe9 libnl: fix RREPLACES and RCONFLICTS for libnl-genl
[+] 75610e2 libnl: backport musl fix (strerror_r / strerror_l)
[+] 126c4b2 libnl: update to v3.2.28
[+] d1c566f libnl: fix packaging mistakes
[+] 5dcb2a1 image_types: check COMPRESS_DEPENDS for backwards compatibility
[+] f2f177c bitbake: bb.fetch2.svn: correctly pass workdir when fetching
[+] 355e4ec bitbake: cooker.py: Catch when stdout doesn't have a file
descriptor
[+] de83a8a bitbake: toaster: localhostbecontroller Remove git assumption
[+] ce592fc bitbake: toaster: Allow git information to be null for BRLayer
[+] 4daae79 bitbake: toaster: tests Add selenium test layer source switching
layer details page
[+] 2318f92 bitbake: toaster: Move Custom image recipe rest api to api file
[+] 3b87f28 bitbake: toaster: Fix oe-core fixture
[+] 50a8d3a bitbake: toaster: layerdetails clean ups after integrating local
layer changes
[+] e99b4cd bitbake: toaster: update api to include local_source_dir
[+] fa48ca6 bitbake: toaster: layerdetails js changes for switching layers
[+] d9b5d11 bitbake: toaster: add switch of git and not-git layers imported
[+] d2797b5 bitbake: buildinfohelper: discover kernel artifacts correctly
[+] 46bad46 bitbake: wget: allow basic http auth for SSTATE_MIRRORS
[+] 3658f6d bitbake: cookerdata/ast: Fail gracefully if event handler function

```

is not found

multiconfig builds

datastore

down correctly

Environment"

any mmcblk devices

bootloader

documentation

yp plug-in

script.

space.

results-tag

- [+] 412a26e bitbake: build/runqueue: Add noextra stamp file parameter to fix
- [+] e7b2b7d bitbake: fetch2: Handle multiconfig fetcher issues
- [+] 26aad57 bitbake: tinfoil: add a parse_recipe_file function
- [+] 818a365 bitbake: cache: allow parsing a recipe with a custom config
- [+] f551e67 bitbake: bitbake-diffSIGS/bitbake-layers: Ensure tinfoil is shut
- [+] 8f277fc bitbake: tinfoil: add context manager functions
- [+] 2f33bb3 bitbake: bitbake-user-manual: Added "Exporting Variables to the
- [+] 9b20975 bitbake: bitbake-user-manual: Corrected misspelled STAMPS_DIR
- [+] 087c580 init-install: Fixes the install script failing when not finding
- [+] 2fedd22 ref-manual: Fixed small wording in PKGR in the glossary
- [+] 3b70c96 ref-manual: Replaced "bitbake-dumpsigs" with "bitbake-dumpsig".
- [+] 08e3ef9 ref-manual: Updates to PKGV, PKGE, and PKGR.
- [+] 9ba4fc0 dev-manual, ref-manual: Systemd-boot: Update documents for new EFI
- [+] ac0fa7a ref-manual: Added bitbake.conf to list of example conf files
- [+] 1769e1a ref-manual: Suggested fleshing out of the sigdata/signifo
- [+] a2e8f19 ref-manual: Updated some variables in the glossary for nits.
- [+] b9df28b sdk-manual: Added developer note for updating to Neon
- [+] eb7781f sdk-manual: Updated boxes to check when installing pre-built mars
- [+] 3a5397d sdk-manual: Removed "snapshot" in an example version string.
- [+] 4d1e642 sdk-manual: Added note to link to the wiki on building an SDK
- [+] 4bdd0cf sdk-manual: Added an example name for an extensible SDK
- [+] 5393fd7 sdk-manual: Fixed a broken "do_install" task link
- [+] 0d4510e sdk-manual: Fixed a broken link to the "base" class
- [+] 3c77e18 sdk-manual: "Linkified" the CC variable in section 3.3.4
- [+] 9359c10 sdk-manual: Grammar fix.
- [+] e990bce sdk-manual: Updated the extensible SDK installer example
- [+] 66ca0c4 sdk-manual: Re-worded Step 6 for deploying image in eclipse flow.
- [+] 7bbaab7 sdk-manual: Added note about building the image for QEMU use
- [+] 151a129 sdk-manual: Removed bad link
- [+] 766e91f sdk-manual: Provided better wording to intro running sdk env
- [+] 4e0a0d1 sdk-manual: Added note about building and SDK
- [+] 99d43e6 sdk-manual: Used &DISTRO; for some output release versions.
- [+] 4d5dc4a sdk-manual: Created new Mars Eclipse appendix
- [+] a3f519e core-image-kernel-dev.bb: Standardize use of _append and leading
- [+] 3ae2eef linux-firmware: set a preferred provider for brcmfmac-sdio.bin
- [+] 051d7aa groff: correct the location path for awk
- [+] 8232ce2 perl: Correct perl path for ptest
- [+] fb12fe9 lsbinitscripts: 9.64 -> 9.68
- [+] 5bd1a35 systemd: split systemd-container
- [+] d45a344 rootfs.py: allow removal of unneeded packages
- [+] 31982f1 unfs3: Simplify simultaneous usage of "_append" and "+="
- [+] 96e68f1 build-perf-test-wrapper.sh: make workdir configurable
- [+] ee4c5f6 build-perf-test-wrapper.sh: make archive dir configurable
- [+] a34fd3c build-perf-test-wrapper.sh: allow saving results in Git
- [+] dc30252 build-perf-test-wrapper.sh: parse args with getoptS
- [+] 7155a9b oe-build-perf-test: add {git_commit_count} keyword for --commit-
- [+] d0bac25 oeqa.buildperf: add git commit count to result data
- [+] caf6ad8 oe-build-perf-test: new {tag_num} keyword for --commit-results-tag
- [+] 06b2c75 oe-build-perf-test: tag results committed to Git
- [+] 28333b3 oe-build-perf-test: pre-check Git repo when using --commit-results
- [+] 6d9c52f oeqa.utils.git: implement init() method
- [+] 96e8337 oe-build-perf-test: implement --commit-results-branch
- [+] 8335422 oe-build-perf-test: support committing results data to Git
- [+] 66540ae oeqa.buildperf: use term commit instead of revision
- [+] 979c735 oeqa.utils.git.GitRepo: new arg to require topdir
- [+] 618a2ed oeqa.utils.git: implement GitRepo.get_current_branch()

```

[+] 6cf7464 oeqa.utils.git: introduce GitRepo.rev_parse()
[+] 7fcc9f5 oeqa.utils.git: support git commands with updated env
[+] 665800f oe-build-perf-test: use absolute paths in cmdline args
[+] c284616 oe-build-perf-test: implement --run-tests option
[+] e484378 python-3.5-manifest: Add argparse module
[+] 4c184eb python-3.5-manifest: Rename Queue module to queue
[+] c1f4bef useradd.bbclass: Simplify target overrides
[+] 9b6bc21 gcc: Update to final 6.2.0 release
[+] f5ccefd piglit: Add python3-argparse module to RDEPENDS
[+] 07ebdbe devtool: build_image: Fix recipe filter
[+] d97aaac devtool: Use the wildcard flag in update_recipe_patch
[+] 3656481 nasm: 2.11.08 -> 2.12.02
[+] 5a35913 subversion: 1.9.3 -> 1.9.4
[+] 713b2e5 git: 2.9.2 -> 2.9.3
[+] 5bd808b systemd-compat-units: do not inherit allarch
[+] bf23d4f bash-completion: add bash-completion to DEPENDS for target
packages
searching
[+] ba736a3 utils: check_app_exists: strip whitespace from binary when
[+] 8670979 oeqa/runtime/rpm: use su instead of sudo
[+] 578f811 layer.conf: remove pointercal
[+] 9228f75 distro_alias.inc: remove xtscal, pointercal and tslib references
[+] e373c7c pointercal: remove recipe
[+] e389a96 tslib: remove recipe
[+] d2531ac xtscal: remove recipe
[+] 23b11c2 packagegroup-core-x11-base.bb: remove pointercal
[+] be554d7 x11-common: replace xtscal with xinput-calibrator
[+] 19214ae packagegroup-core-tools-testapps: remove tslib references
[+] 4f31b12 pointercal-xinput: add a dummy calibration file for qemu
[+] 3e97690 parselogs: Ignore uvesafb timeouts
[+] e1ab839 image_types: use COMPRESSIONTYPES variable for backward
compatibility
[+] ffcc52e hdparm: set LICENSE correctly
[+] 988f77a license: simple verification of LICENSE_<pkg> values
[+] 831e983 license.bbclass: do not process LICENSE_pn variables
[+] c222936 bitbake: fetch2: clean up remaining cwd saves/changes
[+] 970ff6c linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.4
[+] 5d23bac linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.1
[+] a81b326 combo-layer: python3: fix UnicodeDecodeError
[+] 94646f4 oeqa/buildiptables: Switch from netfilter.org to yoctoproject.org
mirror
[+] 7e4d206 xserver-xf86-config: pre-load int10 and exa modules
[+] 7afa09d cmake.bbclass: call cmake with a relative path
[+] 5a3947c openssh: Upgrade 7.2p2 -> 7.3p1
[+] 2b7541d wayland-protocols: 1.5 -> 1.7
[+] a850ba3 libinput: Upgrade 1.3.0 -> 1.4.1
[+] 86884f6 json-glib: Upgrade 1.2.0 -> 1.2.2
[+] 5818fec vte: Upgrade 0.44.1 -> 0.44.2
[+] 08d8afe gtk+3: Upgrade 3.20.6 -> 3.20.9
[+] c0dcc5d gnome-themes-standard: Upgrade 3.18.0 -> 3.20.2
[+] 69d8707 fontconfig: Upgrade 2.12.0 -> 2.12.1
[+] 624597d libgcrypt: upgrade to 1.7.3
[+] 1a62096 rm_work: don't remove timestamps of image tasks
[+] fd23044 python-3.5-manifest.inc: the signal module RDEPENDS on enum
[+] 19b2f7c libidn: 1.32 -> 1.33
[+] e8168a5 useradd_base: avoid unintended expansion for useradd parameters
[+] 05c3022 xorg-proto: remove stale git recipes
[+] bef6e62 inputproto: explicitly disable asciidoc to avoid floating
dependency
[+] 053bafd gettext_0.16.1: whitespace changes to align with v0.19.8.1
[+] 5acf2f6 gettext_0.16.1: align configure options with v0.19.8.1 recipe
[+] dff0cb4 gettext_0.16.1: fix lispdir configure option
[+] bb96b16 gettext_0.16.1: use musl gettext implementation
[+] edec1c4 insane: improve package_qa_clean_path
[+] 8616440 grub: fix load module all_video failed
[+] ddaf84c bash: fix run-intl ptest failed
[+] 0db6b0f bootchart2: fixes a B00TLOG_DEST typo
[+] f0213bb adwaita-icon-theme: 3.18.0 -> 3.20

```

```

[+] 0d44584 initscripts: Check for logrotate in dmesg.sh
[+] 4945cdf python3-native: Extend python3-native rproviders
[+] cf0e3d0 python3-native: Change code style for rprovides
[+] 9e4e6b9 grub-efi.bbclass: Fix path in startup.nsh for iso image.
[+] 63ac352 glibc: Fix scope resolution in glibc to be breadth first.
[+] 1bb1200 linux-yocto/4.4: fix configuration warnings
[+] 4b80b34 linux-yocto/4.1/4.4: -stable updates and configuration changes
[+] 7b97f59 maintainers.inc: update maintainers for Dengke
[+] f078ccf bitbake: siggen: Fix file variable typo in compare_sigfiles
[+] ab09541 bitbake: fetch2: preserve current working directory
[+] eefb4b6 bitbake: dump_cache.py: use python3 as interpreter
[+] 9d09624 bitbake: toasterui, knotty: don't print taskid followed by
taskstring which are now in most cases identical
[+] 0b40911 bitbake: tests: add unit tests for the usehead url parameter
[+] c04468d bitbake: git: Allow local repos to use HEAD
[+] 4093f0b bitbake: bitbake-selftest: enable bitbake logging to stdout
[+] 9cce855 bitbake: bitbake-selftest: introduce BB_TMPDIR_NOCLEAN
[+] 81697a8 bitbake: bitbake-selftest: add help text for env variable(s)
[+] 9139d75 bitbake: bitbake-selftest: utilize unittest.main better
[+] 5471b2c Revert "local.conf.sample: Disable ARM and PPC due to prelink test
case failures"
[+] aaca17d packagefeed-stability.bbclass: cleansstate should remove pkgs from
deploy dir
[+] bc31551 libdrm: 2.4.68 -> 2.4.70
[+] a2f9420 glib-2.0: 2.48.1 -> 2.48.2
[+] e7ec6cf kbd: remove PARALLEL_MAKEINST = ""
[+] 1e211f3 kmod: upgrade to 23
[+] a65de2b diffutils: upgrade to 3.4
[+] c80af16 util-linux: upgrade to 2.28.1
[+] e22daba bootchart2: Add ALTERNATIVE configuration for bootchartd
[+] 0c9f39c asciidoc-native: add dependency on docbook-xml-dtd4-native
[+] fe4e56b openssl: fix add missing dependencies building for test directory
[+] cd3c558 libffi: fix a typo (mips)
[+] 27c0e2f image-vm.bbclass: remove old images if RM_OLD_IMAGE is enabled
[+] 9cab18 oeqa.buildperf: fix crash when creating globalres.log
[+] b26c43c oe-build-perf-test: align log message format with testrunner
output
[+] f019bb9 syslinux.bbclass: ensure creation of output directory
[+] f755bab busybox: Add parallel make fix
[+] 7283c14 sanity.bbclass: Ensure we expand BUILD_PREFIX
[+] f038f06 local.conf.sample: Disable ARM and PPC due to prelink test case
failures
[+] 63dcfa8 Revert "local.conf.sample: Disable prelink by default"
[+] fc16cfc prelink: Move to latest version of prelink
[+] b7157a2 gcc: Upgrade to 6.2 RC1
[+] b360310 libunwind: Fix build race conflict with gcc and musl
[+] c666836 ref-manual: swabber: remove from documentation
[+] bfd0850 ref-manual: Update SERIAL_CONSOLES_CHECK description
[+] dfb899d ref-manual: change SYSLINUX_ROOT to ROOT_VM for DISK_SIGNATURE
variable
[+] f1d2a93 ref-manual: Applied review edits to "Viewing Dependencies"
[+] b249c8d ref-manual: Removed the "pid" stuff from viewing failed tasks
[+] feda248 ref-manual: Various small corrections to package-related stuff
[+] f82a657 ref-manual: Updated the "Viewing Logs from Failed Tasks" section.
[+] 3db5ff6 ref-manual: Updated the section on viewing dependencies
[+] 1a1fc42 ref-manual: Clarify and flesh out debugging using bitbake -e
[+] 813be27 dev-manual: Added a new "known issue" for running qemu.
[+] 72ebd62 ref-manual: Updated PROVIDES and FILES variable descriptions
[+] 5337ac9 ref-manual: Updated the SERIAL_CONSOLES_CHECK variable
description.
[+] efb6266 ref-manual: Changed the BPN variable description.
[+] df33765 ref-manual: Updates to PARALLEL_MAKE, PARALLEL_MAKEINST,
EXTRA_OEMAKE
[+] 836b80c ref-manual: Added note to PROVIDES variable description.
[+] b88973f ref-manual: New "Fakeroot and Pseudo" section.
[+] c78c500 ref-manual: Added new variable description EXTRANATIVEPATH.
[+] 9576ddc ref-manual: Applied review changes to INITRAMF_IMAGE variable.
[+] 2996779 ref-manual: Updated the INITRAMFS_IMAGE_BUNDLE variable

```

```

description.
[+] 31b06fe ref-manual: Updated the do_compile task section.
[+] 85ce753 ref-manual: Updates to INITRAMFS_IMAGE and INITRAMFS_FSTYPES
[+] 4fc256d ref-manual: Updated the INITRAMFS_FSTYPES variable.
[+] ffd8a3f ref-manual: Updated the INITRAMFS_IMAGE variable.
[+] dfd845a ref-manual: Updated the PROVIDES variable description.
[+] 70ccc66 systemd-compat-units: Only enable for systemd in DISTRO_FEATURES
[+] bcc8b87 systemd-compat-units: pkg_postinst() does not work
[+] 6c24a64 sanity: Require bitbake 1.31.1 for multi-config changes
[+] 189371f devtool/recipe/tool/meta: Adapt to bitbake API changes for multi-
configuration builds
[+] 8b35b03 bitbake: bitbake: Update version to 1.31.1
[+] 218b81a bitbake: bitbake: Initial multi-config support
[+] fac16ff bitbake: siggen: properly close files rather than opening them
inline
[+] 0eb6d70 bitbake: ast/ConfHandler: Add a syntax to clear variable
[+] b50b14e bitbake: cache: Build datastores from databuilder object
[+] b176189 bitbake: cache: Split Cache() into a NoCache() parent object
[+] e79550e bitbake: cache/cooker: Pass databuilder into bb.cache.Cache()
[+] 97ce912 bitbake: cache: Make virtualfn2realfn/realfn2virtual standalone
functions
[+] 4cd5647 bitbake: cache/ast: Move __VARIANTS handling to parse cache
function
[+] 0ef16f0 bitbake: runqueue: Abstract worker functionality to an object/
array
[+] 2496869 bitbake: cookerdata: Simplify prefiles/postfiles
[+] 3be73dc yocto-bsp/yocto-kernel: update to work with the latest kern-tools
[+] 26b0657 parselogs: Ignore amb_nb warning messages under qemu86*
[+] 56e53db parselogs.py: Add failed to setup card detect gpio error on x86
[+] a9b2c9d parselogs.py: Add dmi and ioremap errors to ignore list for core2
[+] e290a83 parselogs.py: Ignore Skylake graphics firmware load errors on
genericx86-64
[+] f479e38 testimage: allow using kvm when running qemu86* machines
[+] ff3a455 image.bbclass: rename COMPRESS(ION) to CONVERSION
[+] 10e44fe grub: split grub-editenv into it's own package
[+] 2973bc2 bash: 4.3.39 -> 4.3.46
[+] f4ad606 openssh: add ed25519 host key location to read-only sshd config
[+] e27bfac connman: add missing space in _append
[+] 5ef0620 kernel-yocto: streamline patch, configuration and audit phases
[+] 028e133 linux-yocto/4.4: -rt update patch meta-data to remove ()
[+] 93ea3a5 linux-yocto/4.1: config updates
[+] cb63dd1 linux-yocto/4.1: bump to v4.1.29
[+] e7c6817 linux-yocto/4.1: netfilter: x_tables: fix stable backport
[+] b6af219 dbus: 1.10.8 -> 1.10.10
[+] d3d395b busybox: Backport makefile fix from upstream
[+] d37837a gobject-introspection: Ensure prelink config file exists to avoid
build failures
[+] 180a77c alsa-utils: 1.1.1 -> 1.1.2
[+] 400e262 alsa-lib: 1.1.1 -> 1.1.2
[+] 9800b4d oeqa.buildperf: use oe.path.remove()
[+] 51970d1 oeqa.buildperf: be more verbose about failed commands
[+] 818d4c2 oe-build-perf-test: simplify stderr log format
[+] 5039a91 oe-build-perf-test: set-up file logging as early as possible
[+] 74820e9 oe-build-perf-test: suppress logger output when tests are being
run
[+] d82a795 oeqa.buildperf: introduce runCmd2()
[+] f4128f0 oe-build-perf-test: use new unittest based framework
[+] 979be84 oeqa.buildperf: convert test cases to unittest
[+] 09b9a4a oeqa.buildperf: add BuildPerfTestResult class
[+] 3acf648 oeqa.buildperf: add BuildPerfTestLoader class
[+] 3f519df oeqa.buildperf: derive BuildPerfTestCase class from
unittest.TestCase
[+] daee755 oeqa.buildperf: rename module containing basic tests
[+] 6203a77 buildperf: Add support for times without decimal part
[+] a191285 lib/oeqa/selftest/bbtests: don't report expected failures
[+] dde033a oeqa/runtime/syslog.py: Improve test_syslog_logger on systemd
[+] 0cff756 python3.5-manifest: Fixes several dependencies on the newest
python3

```

```

[+] cd20d76 ncurses: upgrade to 6.0+20160625
[+] 205418f gnupp: upgrade to 2.1.14
[+] 8ce7bc3 man-pages: upgrade to 4.07
[+] b2e6ac6 python3-git: Fixes dependencies, avoiding to install python3-misc
[+] 97ddbc8 python3-gitdb: Fixes zlib missing dependency
[+] cae5c74 gmp: Fix wrong detection of -march flag
[+] a56f14e graph-tool: update to new networkx API, be iterative
[+] a1f39e5 python-3.5-manifest: Add some missing RDEPENDS
[+] a84bfd8 libpng: update 1.6.23 -> 1.6.24
[+] b66ec0f libtasn1: Backport compiler warning fixes
[+] af96bed ffmpeg: Pas CC and CXX to configure
[+] c0ea62e curl: upgrade to 7.50.1
[+] bba1b91 Use PYTHON_SITEPACKAGES_DIR insted of hard-coded *site-packages*
[+] 92f505b init-install*: /etc/mtab make a link rather than a copy
[+] caaff71 npm: npm.bbclass now adds nodejs to RDEPENDS
[+] 322435b iproute2: update 4.6.0 -> 4.7.0
[+] aa1b6cb sqlite3: update 3.13.0 -> 3.14.0
[+] 0b8ddf5 perl-native: backport libnm link fix
[+] a6b26f8 xinput-calibrator: remove bash dependency
[+] 99d109c classes/populate_sdk_ext: drop duplicated error message
[+] 64ffbd4 classes/populate_sdk_ext: add some pre-install checks
[+] cea1632 toolchain-shar-extract.sh: add option to list contents
[+] 7cd213d classes/populate_sdk_ext: properly determine buildtools filename
[+] 5895bb6 classes/populate_sdk_ext: properly handle buildtools install

failure
[+] 7df442c lib/oe/copy_buildsystem: fix merging sstate directories for eSDK
[+] 37b8196 classes/populate_sdk_ext: sstate filtering fixes
[+] 53b7935 classes/populate_sdk_ext: handle lack of uninative when filtering

sstate
enabled
[+] cdd2460 classes/populate_sdk_ext: ensure eSDK can build without uninative

message
[+] 0a78f98 gen-lockedsig-cache: ensure symlinks are dereferenced
[+] 65ff9f5 oe-buildenv-internal: hint at specifying bitbake path in error

[+] eea2de9 ccache.bbclass: don't remove CCACHE_DIR as part of do_clean
[+] 51d74f5 systemd: fix typo in avoid-using-system-auth.patch
[+] 993bf5 init-install*: only pick root mmc devices
[+] 4b9c75a sanity.bbclass: Only verify /bin/sh link if it's a link
[+] 9375b7e tiff: Security fix CVE-2016-5323
[+] 1b03beb tiff: Security fix CVE-2016-5321
[+] b762eb9 tiff: Security fix CVE-2016-3186
[+] ecb7e52 tiff: Security fix CVE-2015-8784
[+] dc75fc9 tiff: Security fix CVE-2015-8781
[+] 955d6cb e2fsprogs: Fix missing check for permission denied.
[+] df6694b initrdscripts/init-install*: Add rootwait when installing to USB

devices
[+] 08a5471 u-boot.inc: Enable out-of-tree builds
[+] 23afc33 dropbear/init: Allow extra arguments for key generation
[+] 4f9ddb6 initramfs-live-boot: Make sure we kill udev before switching root

when live booting
extraos
[+] 7debab3 cross-canadian.bbclass: Add BASECANADIANEXTRAOS to specify main

[+] 310d860 security_flags.inc: enable PIE for a few recipes
[+] 896f1c7 oeqa/oetest: Improve subprocess error reporting
[+] a18e3c9 report-error: Fix tracebacks
[+] fbc144d uninative: Update to 1.3
[+] 96a861e bitbake: bitbake-user-manual: Re-write "Dependencies Internal to
the .bb File"

[+] cbf8516 bitbake: bitbake-user-manual: Added setting variable for a single
task

[+] 277a5a9 bitbake: bitbake-user-manual: Added more detail to anonymous
Python functions.

[+] 3a1ae38 bitbake: bitbake-user-manual: Formatted all "flags" to be
consistent

[+] 50d7813 bitbake: bitbake-user-manual: Added detail to [dirs] and
[cleardirs] flags

[+] 500ebdd bitbake: bb/utils.py: export_proxies add GIT_PROXY_COMMAND
[+] 8a45291 bitbake: knotty: don't show number of running tasks in quiet mode

```

tasks progress
 case
 non-git) layers
 local_source_dir
 layer
 available
 dependencies
 column is hidden
 changes
 summary visibility
 builds page
 completes
 area
 custom command
 enabled exception
 annex sync'

[+] ea08000 bitbake: knotty: fix task progress bar not starting at 0%
 [+] 1b6f701 bitbake: runqueue: fix two minor issues with the initialising
 [+] 407ba77 bitbake: lib/bb/tests/fetch: remove URL that doesn't exist anymore
 [+] 40b655d bitbake: toaster: update web urls for openembedded-core's special
 [+] 6b66e93 Allow for simultaneous do_rootfs tasks with rpm
 [+] d11e8e1 systemd_boot: Enable module to test systemd bootloader
 [+] 2c043e3 Revert "systemd_boot: Enable module to test systemd bootloader"
 [+] e274a51 bitbake: toaster: buildinfohelper Add handling local layers (i.e.
 [+] 4ac57fb bitbake: toaster: bldcontrol model BRLayer Add corresponding
 [+] cb5ed74 bitbake: toaster: adapt xhr_import_layer test locally imported
 [+] 5827ae0 bitbake: toaster: update build configuration page
 [+] f5acb42 bitbake: toaster: update recipe details page
 [+] 875770d bitbake: toaster: update package detail page
 [+] 3a50399 bitbake: toaster: updte build tables for locally imported layers
 [+] 186320f bitbake: toaster: update the tables information
 [+] ef617e6 bitbake: toaster: collect details for local dir imported from ui
 [+] 8cad519 bitbake: toaster: add local_source_dir field to model
 [+] 494eae3 bitbake: toaster: add local directory to the db
 [+] b3fa98d bitbake: toaster: improve the display when local dir is added
 [+] 331c1c6 bitbake: toaster: update css file for layer import
 [+] 42d3a41 bitbake: toaster: add local_source_dir to the needed_fields
 [+] 836f332 bitbake: toaster: control the selection of git and local repo
 [+] c2c58a1 bitbake: toaster: add import of local directory to UI
 [+] 953ba7a bitbake: toaster: fix unhandled exception
 [+] f6261da bitbake: toasterui: ensure that the Build object is always
 [+] f17ab95 bitbake: toaster-tests: add test for showing self-dependent task
 [+] 98ef970 bitbake: toaster: prevent infinite loop when finding task
 [+] 2ff892d bitbake: toaster-tests: add tests for reverting to default sort
 [+] dd78459 bitbake: toaster: reset table to default orderby when orderby
 [+] 01c8496 bitbake: toaster: show loading spinner after creating custom image
 [+] 6172fb1 bitbake: toaster-tests: fix erroneous message when test fails
 [+] cf0b07c bitbake: toaster-tests: add tests for most recent builds state
 [+] 36f71db bitbake: toaster-tests: add tests for build dashboard menu and
 [+] 504a858 bitbake: toaster-tests: add tests for build time links in the all
 [+] 2d80b90 bitbake: toaster: adjust build dashboard for failed builds
 [+] e387a7a bitbake: toaster: add started property to Build
 [+] dce5037 bitbake: toaster: remove links from time field on failed builds
 [+] 9ed45f7 bitbake: toaster: tweak styling and typos in recent builds area
 [+] 82d998d bitbake: toaster: show "Tasks starting..." until the first task
 [+] dd99cf9 bitbake: toaster: show progress of recipe parsing in recent builds
 [+] 952ffb3 bitbake: toaster: move most recent builds templating to client
 [+] c471740 bitbake: cooker: add BuildInit event
 [+] f4e65d1 bitbake: toaster: fixtures Add README
 [+] 71f553b bitbake: toaster: Remove old toaster config loading mechanism
 [+] 4903982 bitbake: toaster: lsupdates Add spinner for parsing/http fetch
 [+] 33a4006 bitbake: toaster: checksettings call django's loaddata instead of
 [+] 72fa18f bitbake: toaster: Add poky and openembedded configuration fixtures
 [+] a1629a2 bitbake: toaster: tests test_new_project_page Catch button not
 [+] cae9e6f bitbake: toaster: --help now returns 0 instead of 1
 [+] 5d1d177 bitbake: siggen: Fix typo
 [+] 9381793 bitbake: fetch2/gitannex.py: use 'git annex init' instead of 'git
 [+] 82dale6 bitbake: persist_data: Fix py3 update stack overflow

profile |·
 QemuTinyRunner
 basenames
 SERIAL_CONSOLES_CHECK
 handling
 1.29
 library
 to fail

- [+] 12c8a50 maintainers.inc: add recently added recipes
- [+] 33b0128 linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.4
- [+] 4534741 linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.1
- [+] dd53025 poky: update supported distros
- [+] a6630c2 bitbake: fetch: Fix use of tar's --exclude option for tar >= 1.29
- [+] 87cb470 dbus: backport stnt.h build fix
- [+] 5aca5bc base-files: restrict resize to run on serial consoles only in
- [+] b6ecbee libunwind: Do not use gold for linking
- [+] e0ad5a9 webkitgtk: Disable gold for mips/mips64
- [+] ad79a89 connman: clean up musl fixes
- [+] fc08ecf connman: disable version-scripts to fix crashes at startup
- [+] 3ac3f3f oeqa: start() add remaining args SimpleRemoteTarget and
- [+] 4a4a24f busybox: Fix busybox-init on non-tty consoles
- [+] b51959e uboot-sign: do_concat_dtb(): cd to \$B
- [+] c1a6945 uboot-sign: Handle .rom signing the same as .img
- [+] 749d777 kernel-fitimage: Add x86 support
- [+] ec755d2 kernel-fitimage: add initramfs support
- [+] 3153bd3 kernel-fitimage.bbclass: do_assemble_fitimage(): cd to \$B
- [+] d90eaa8 linux-dtb.inc: Support for .dtbo files for dtb overlays
- [+] a960d9b packagefeed-stability.bbclass: fix multilib + rpm
- [+] ce8e654 runqemu: qemuzynqmp: Add Linux boot support
- [+] 6f2fa0a package: correct subprocess.Popen.communicate() return values
- [+] b30aeb3 chrpath: correct subprocess.Popen.communicate() return values
- [+] a48fea2 license: improve handling of license files with identical
- [+] da72327 sysvinit-inittab_2.88dsf.bb: Allow aliasing with
- [+] 95403e3 buildhistory: output package variables in a repeatable order
- [+] 7b33b23 nettle: update LICENSE info for version 2.7.1
- [+] 2be5ee7 gst-player: update the callback for delete-event
- [+] aca6dae dpkg: Avoid automatic target architecture detection
- [+] 0e421c9 ca-certificates: remove -- separator
- [+] 309a6e0 world-broken: Add libunwind for musl/arm
- [+] 6d84986 strace: Fix build with mips/mips64 on musl
- [+] feb125e oeqa/utis/httpserver.py: HTTPServer enable thread connection
- [+] 262c81e quilt/acl/atc/sed: Fix use of tar's --exclude option for tar >=
- [+] 1f00fa1 alsa-utils: fix installed-vs-shipped for bat
- [+] 50c23e6 openssl: fix add missing `make depend` command before `make`
- [+] 17d728d terminal: Add sleep in pid-monitor loop
- [+] ce1cf85 consolekit: don't ship /var/log/ConsoleKit
- [+] 7633b81 package.bbclass: warn about files under symlinked directories
- [+] 961b526 package.bbclass: better handling of middle-path dir symlinks
- [+] 416c4bc util-linux: make prlimit a separate package
- [+] 07d9c3a lzo: update ptest output format
- [+] 9ec7cef oeqa/selftest: disable report-error class when builds are expected
- [+] b26e09b pseudo: Add nobody user and group
- [+] b192bc0 python3: Upgrade from 3.5.1 to 3.5.2
- [+] 3ab991b python3-native: Upgrade from 3.5.1 to 3.5.2
- [+] adf4266 python: upgrade from 2.7.11 to 2.7.12
- [+] db95088 python-native: Upgrade from 2.7.11 to 2.7.12
- [+] 909e212 python-smartpm_git.bb: Add patch for debugging random errors
- [+] 1650f67 libevent: update ptests fail condition
- [+] 8efd482 package.bbclass: remove unneeded chmod() and chown()
- [+] 591bd6b libgcrypt: upgrade to 1.7.2
- [+] f157570 procs: upgrade to 3.3.12
- [+] 69735b9 curl: upgrade to 7.50.0
- [+] a4f0ae1 kernel.bbclass: add lzop dependency
- [+] 3b064be piglit: fix build failure with gold linker
- [+] 3e97d19 matchbox-panel-2: remove dangling patch
- [+] 49b4df1 matchbox-desktop: remove dangling patch
- [+] 2b8dd4c alsa-utils: remove dangling patch
- [+] cb188dc python-numpy: remove dangling patch

```

[+] fe5f80b guile: remove dangling patch
[+] 8b88df3 openssl: remove dangling patch
[+] f389433 gstreamer1.0-plugins-bad: remove two dangling patches
[+] 77e5a89 autotools.bbclass: remove intltool.m4 from ${S}
[+] 63cb0ee autotools: move alocal-copy to WORKDIR
[+] e1081f4 intltool: bump serial for alocal --install
[+] c5af754 yocto-uninative: bump to uninative tarball version 1.2
[+] 88a3d76 meta/classes: fix bb.build.FuncFailed typos
[+] 30ab044 binutils: Bump to 2.27
[+] 26c6b10 apt: Fix build in musl it was break due to upgrade to 1.2.12
[+] e884cee glibc: Switch to 2.24 release branch
[+] dfc016f maintainers.inc: remove augeas
[+] a9681ef Revert "packagegroup-core-x11-base.bb: replace pointercal with
pointercal-xinput"
[+] a56fb90 base.bbclass wipe ${S} before unpacking source
[+] 3522a90 packagegroup-core-x11-base.bb: replace pointercal with pointercal-
xinput
[+] 5745154 dpkg: put start-stop-daemon into a separate package
[+] 7759b48 perf: enable man pages for 'help' functionality
[+] 9ddb513 create-pull-request: set subject automatically for cover letter
[+] 1d7228c create-pull-request: read remote from env var CPR_CONTRIB_REMOTE
[+] a158265 create-pull-request: add option -a to auto push
[+] ca56459 cronie: upgrade to 1.5.1
[+] 1580eac AsciiDoc: add it
[+] a5eb998 augeas: remove from oe-core
[+] 9ac1500 tcl: 8.6.5 -> 8.6.6
[+] 46d5901 strace: 4.12 -> 4.13
[+] 7dbfe6f libcap-ng: 0.7.7 -> 0.7.8
[+] 1f1ac9f grub2.inc: run autogen.sh before configure
[+] 37f1e0c oeqa/utlils/sshcontrol.py: Allows to copy symlinks to target
[+] 65459f5 oeqa/oetest.py: Allow to export packages using symlinks
[+] 65a03c3 oetest.py: Remove check for __init__.py
[+] 84d854c oetest.py: Add command line parameter support for tag in
testexport
[+] 2d565fa bitbake.conf: set READELF for cross compilation
[+] 8b5f369 Fix random python backtrace in mutllib handling code.
[+] 44ae828 selftest/runtime-test.py: Add test for testexport SDK feature
[+] d2e5c93 dhcp: dhcrelay.service cannot start successfully
[+] 43a3933 meta: add more missing patch tags
[+] 6d59c5c cml1: fix tasks after default [dirs] changed
[+] c00346d bitbake.conf/toolchain-scripts.bbclass: Remove debug prefix
mappings in SDK
[+] 6cfd86f pseudo: update git recipe to include xattr perf fix
[+] 2726f91 pseudo: backport patch to fix xattr performance
[+] d4040da mesa: Fix build when cross compiling with clang
[+] 50008ff gstreamer1.0-plugins-bad: Backport GstGLMemoryEGL implementation
[+] a09a7b7 gdb: Cache gnu gettext config vars for musl builds
[+] 76fc5ab ffmpeg: Upgrade to 3.1.1
[+] 8b21a51 apt: Upgrade to 1.2.12
[+] 564657e groff_1.18.1.4: fix narrowing conversion error
[+] b37463b python-pexpect: Upgrade to 4.2.0
[+] 1e555c0 glew: upgrade to 2.0.0
[+] d753c91 apmd: use snapshot.debian.org for SRC_URI
[+] a996ae6 linux-yocto/4.1: qemuppc and qemumips build fixes
[+] 453c174 linux-yocto/4.1: bug fixes and configuration changes
[+] 9dc4cfc linux-yocto/4.1: bump to v4.1.28
[+] a3cad8f bitbake: bitbake-user-manual: Applied typo fix to "Override Style
Operation Advantages"
[+] ae427fb bitbake: bitbake-user-manual: Changed bitbake command example.
[+] e205789 bitbake: bitbake-user-manual: Updated the PROVIDES variable
[+] f0e73a4 bitbake: bitbake-user-manual: Added non-existent variable
expansion
[+] 41b49ca bitbake: bitbake-user-manual: Applied some review comments
[+] a3a7ddf bitbake: bitbake-user-manual: Updated the "Inline Python Variable
Expansion" section.
[+] eb282b7 bitbake: bitbake-user-manual: Fixed override operator syntax.
[+] 6aaf379 bitbake: bitbake-user-manual: Clarified override-style operators.
[+] d1e3f0b bitbake: bitbake-user-manual: Updated the variable expansion

```

section.

- [+] 2652217 bitbake: Revert "bitbake-user-manual: Added new section on command-line execution"
- [+] 5203cfe ref-manual: Removed redundant "and"
- [+] 2322267 ref-manual: Removed stray parenthesis.
- [+] 566ebc1 ref-manual: Updated the STAGING_DIR_HOST variable.
- [+] 4396ffb ref-manual: Updated STAGING_DIR_TARGET and MULTIMACH* variables.
- [+] 05beac3 ref-manual: Added a link to D variable and moved a task:
- [+] 376a820 ref-manual: Augmented some STAGING_DIR_* variable descriptions:
- [+] 599be67 Revert "ref-manual: Added new glossary entry for REMOVE_PKG_SUPPORT."
- [+] 33b01c5 ref-manual: Added 3 new QA sanity checks.
- [+] f2fa3c5 ref-manual: Applied review edits to "Checking for Missing Build-Time Dependencies"
- [+] 7c5a147 ref-manual: Applied review changes to the do_deploy task.
- [+] c9e3815 ref-manual: Added new "Checking for Missing Build-Time Dependencies" section.
- [+] fa0c574 ref-manual: Added link to the do_populate_sysroot task
- [+] 6c302a4 ref-manual: Applied formatting to QA check string in do_install task
- [+] 38c33b7 ref-manual: Fixed output example in the B variable.
- [+] 30929cf ref-manual: Updated the do_deploy task reference section.
- [+] bc14368 ref-manual: Added detail to the populate_sysroot task.
- [+] bb16434 ref-manual: Updated the do_packages task.
- [+] 4f27aa6 ref-manual: Updated the do_install reference section.
- [+] 781bff8 ref-manual: Updated the do_configure task.
- [+] 8f2d8c2 ref-manual: Fleshed out the do_compile task.
- [+] 04c6112 ref-manual: Updated RDEPENDS variable description with note.
- [+] 818e439 ref-manual: Applied review comments to logging mechanism section
- [+] 2db1d3b foomatic-filters: Security fixes CVE-2015-8327
- [+] e07ebd0 foomatic-filters: Security fix CVE-2015-8560
- [+] f5a7cd4 at: use snapshot.debian.org for SRC_URI
- [+] eef97b3 mailx: use snapshot.debian.org for SRC_URI
- [+] 27b49de libaio: use snapshot.debian.org for SRC_URI
- [+] 1a740c6 blktool: use snapshot.debian.org for SRC_URI
- [+] ecde311 serf: use snapshot.debian.org for SRC_URI
- [+] 5727f46 linuxdoc-tools: use snapshot.debian.org for SRC_URI
- [+] 9cfb420 docbook-xml-dtd4: use snapshot.debian.org for SRC_URI
- [+] df4451c netbase: use snapshot.debian.org for SRC_URI
- [+] f6e53ac ossp-uuid: use snapshot.debian.org for SRC_URI
- [+] 0966a83 linux-yocto/4.4: update to -r19
- [+] 2c358b9 readline: don't install readline C examples
- [+] a9aef40 useradd-staticids.bbclass: trigger reparsing when table files change
- [+] 1981ab0 oeqa/utils/commands.py: Command class improve validations/decoding in output
- [+] 1648504 oeqa/runtime/syslog: test_syslog_logger Don't try to use logread when systemd is enabled
- [+] a86a1b2 classes/testimage: When image is systemd, enable debug log level
- [+] 140f6c7 busybox-syslog.default: When systemd is enabled don't use circular buffer
- [+] b4ba36a oeqa/runtime/syslog.py: Improve test_syslog_logger
- [+] 8b3f624 xorg-xserver: upgrade xserver version from 1.18.3 to 1.18.4
- [+] 0ec45e9 tcf-agent: update to 1.4_neon_bugfix branch
- [+] 3286f4f python-git: Upgrade python-git and python3-git to 2.0.7
- [+] d8cff60 python-numpy: upgrade to 1.11.1
- [+] 5c2bc4d linux-yocto/4.4: mousedev and printk configuration streamlining
- [+] e647fe0 linux-yocto/4.4: lx-dialog and mei bug fixes
- [+] ec31f30 linux-yocto/4.4: bump to v4.4.15
- [+] 6d2987c systemd-boot: use ln -r instead of ln --relative
- [+] 215687e gstreamer1.0-plugins-bad: add missing wayland-native dependency
- [+] f31683d selftest/runtime-test.py: Add test for import test from other layers
- [+] 36b3e58 cmake: upgrade to 3.6.1
- [+] 8c6371f libassuan: upgrade to 2.4.3
- [+] e7a0997 libpgp-error: upgrade to 1.24
- [+] 3486b72 dropbear: upgrade to 2016.74
- [+] f55bf4e wayland-protocols: upgrade to 1.5

```

[+] 0ef807a libtasn1: upgrade to 4.9
[+] c90d799 libsolv: upgrade to 0.6.23
[+] 75efb26 connman: upgrade to 1.33
[+] 081acd5 update-rc.d: Correct trivial typo in DESCRIPTION line.
[+] 556059a binutils: Cache gettext api version 1 and 2 support
[+] 8ab6c4a menu-cache: remove spurious dependency on intltool
[+] 6f1f317 sysprof: clean up FILES
[+] 1ebec49 tune-mips-24k: add QEMU_EXTRAOPTIONS for DSP and MIPS16e cores
[+] b004e3a qemu: add patch to add mips 24KEc CPU definition
[+] 0152d75 bash: add patch to build w/ -Wformat-security
[+] f4709b1 uncovered: list uncovered python modules
[+] 81580c5 screen: add back the patch for parallel build
[+] b332b38 avahi-ui: use PACKAGECONFIG for gtk features
[+] baaaaea5 Revert "lttng-tools: filter random filename of ptest output"
[+] 2c01447 oe-selftest: simplifying log filenames
[+] e91d0d5 oe-selftest: export test results via xmlrunner
[+] cc3c276 oe-selftest: recipetool: add tests for git URL mangling
[+] 12fbed9 recipetool: create: fix greedy regex that broke support for github

tarballs
[+] be68ef5 useradd.bbclass: Fix delete user/group when more than one item
[+] aa2d945 bitbake: lib/toaster: Fix missing new files from previous commits
[+] 5b61fa0 bitbake: toaster-tests: fix URL given for Chromedriver download
[+] 05f82e8 bitbake: toaster-tests: define capabilities for latest Firefox

driver
[+] 2a849e7 bitbake: lib/bb/checksum: avoid exception on broken symlinks
[+] ea23423 bitbake: lib/bb/utlils: show subprocess output in stack traces
[+] c42b533 bitbake: fetch2: fix pickle issues while switching from master to

krogoth
[+] 039f47a uclibc: remove meta-yocto-bsp append
[+] 1d39e4c dpkg: use snapshot.debian.org for SRC_URI
[+] 7cb7ca9 babeltrace: remove unnecessary SRCREV
[+] 87678bbd rt-tests: rationalise compiler flags
[+] 3ec9a62 recipetool: record unknown license files
[+] 25507bf lib/oe/recipeutils: fix patch_recipe*() with empty input
[+] dd85405 classes/buildhistory: ensure eSDK sstate lists sorted secondarily

by name
[+] 82c7d0f classes/buildhistory: add additional variables for eSDK
[+] 4048af4 classes/populate_sdk_ext: add gdb to full extensible SDK
[+] 0b2ca66 classes/populate_sdk_ext: filter sstate within the extensible SDK
[+] 2ac1fdf scripts: add oe-check-sstate script
[+] 4253e2e classes/populate_sdk_ext: allow including toolchain in eSDK on

install
[+] f84b01b meta-extsdk-toolchain: add meta-recipe to install toolchain into

eSDK
[+] cb5d308 classes/populate_sdk_ext: set default for SDK_INCLUDE_PKGDATA
[+] 1b4dc78 oeqa/selftest/signing: check that we have GPG in setup
[+] 5218c24 oeqa/selftest/signing: use a temporary directory for GPG home
[+] ab075b6 kdump: don't set default values for KDUMP_CMDLINE and KDUMP_KIMAGE
[+] 9b8b730 harfbuzz: upgrade to 1.3.0
[+] 8b0db50 bluez5: upgrade to 5.41
[+] b261791 dhcp: remove dhclient-script bash dependency
[+] 21916fe net-tools: lib/inet6.c:INET6_rresolve() - various fixes
[+] 012262a gcc: Don't use vectorized builtins when Neon is not there
[+] 6660e95 sysprof: fix floating dependency on polkit
[+] 71d0c87 kernel.bbclass: explicitly set workdir in do_bundle_initramfs
[+] 4858c6b kernel-uimage.bbclass: indeed update var KERNEL_IMAGETYPE_FOR_MAKE
[+] 7178f07 musl: don't compile in mips16e mode
[+] 1131507 lib/oe/path: Fix tar invocation with --no-recursion
[+] 57bb38d gcc: Fix libgcc unresolved symbols with PIE on musl
[+] 13ee352 webkitgtk: Do not use gold with clang
[+] 7d04a4d insane: only check ${S} exists if we had sources to fetch
[+] 2eec44e lib/oe/gpg_sign: fix output in error paths
[+] f02f0ed python-smartpm: add support to check signatures
[+] 2f6bbc7 openssh: conditional compile DES code.
[+] 2c2f22a packagefeed-stability.bbclass: copy all packages of a recipe
[+] 600f0b3 packagefeed-stability.bbclass: minor fixes
[+] b36753b packagefeed-stability: add class to help reduce package feed churn
[+] cbf7902 package_deb.bbclass/package_ipk.bbclass: sort RPROVIDES

```

[+] 9621959 build-compare: improve deb and ipk checking
[+] ad6aae3 build-compare: fix checking for named pipe and others
[+] fef5ae1 build-compare: make pkg-diff.sh 75% faster
[+] 495e2f8 build-compare: remove space at head
[+] 51b0883 rpm: make --nosignature work
[+] 2ab4926 package_deb.bbclass: fix Python 3 error
[+] 0e63414 piglit: Add build fix patch
[+] ad625f7 avahi: fix resource temporarily unavailable issue
[+] 05dca6e pulseaudio: fix floating dependency on webrtc-audio-processing
[+] 7c9acf0 pulseaudio: 8.0 -> 9.0
[+] 328e249 libsndfile1: 1.0.26 -> 1.0.27
[+] 24f871c classes/populate_sdk_ext: show progress when preparing build

system
[+] 1052fef layer.conf: bump version for uclibc removal and LSB update
[+] bb9d9da uclibc: remove
[+] 5600778 LSB: 4.1.0 -> 5.0
[+] e6e05a3 systemd_boot: Enable module to test systemd bootloader
[+] efd7d6b webkitgtk: Switch the ARMv7 build to Thumb2 and enable back the

JSC JIT.
[+] b6aa976 quota: make compile pass when disable rpc
[+] b7a2688 weston-init: De-couple framebuffer console from Weston for systemd

startup
[+] df9f8a8 weston-init: Fix weston-start to handle 0 or 1 args
[+] 9f7c1a5 weston-init: Fix weston-start to allow weston args without openvt

args
[+] c406e9a ccache: 3.2.4 -> 3.2.5
[+] 36f6219 gettext-minimal-native: 0.19.4 -> 0.19.8.1
[+] cff2123 gettext: 0.19.6 -> 0.19.8.1
[+] 91a6f3a slang: 2.2.4 -> 2.3.0
[+] 2186bbc gnu-efi: 3.0.3 -> 3.0.4
[+] 6d9958e guile: 2.0.11 -> 2.0.12
[+] cf03952 git: 2.8.4 -> 2.9.2
[+] cea867b linux-yocto-dev: Ensure we don't reparse the recipe when its not
being used (take 2)
[+] e1fcb03 Revert "linux-yocto-dev: Handle performance regression"
[+] 31cef0d lib/oeqa/decorators: handle broken links when creating new symlink
[+] ebc80fa siteinfo: Add mechanism to extend siteinfo information from BSP

layer
[+] e693f2e insane: Add mechanism to extend QA machine information from BSP

layer
[+] 1393b23 bitbake: lib/bb/build: handle incomplete message fragments in log

FIFO
[+] 9411e33 bitbake: toaster-tests: add tasks and recipes sub-page tests
[+] 4357d7a bitbake: toaster: set non-hideable columns for built recipes table
[+] bd2cce0 bitbake: toaster: set non-hideable columns for build tasks table
[+] 83ccef3 bitbake: toaster: fix download URL for task logs
[+] 24905d3 bitbake: fetcher2/__init__: Print command in case of
ExecutionError in runfetchcmd
[+] 729d9fc bitbake: toaster: loadconf Partially add back some of the

layerSource parsing
[+] 04d1ad5 bitbake: toaster: admin Add Layer_Version to the admin-able models
[+] 97278fb bitbake: toaster: orm Remove the layerindex specific up_branch

fields
[+] 8b31460 bitbake: toaster: lsupdates Add progress information and clean up

logging
[+] bb260e9 bitbake: toaster: tests: Remove references to LayerSource model
[+] ef627d0 bitbake: toaster: Replace references to LayerSource models
[+] ffc78d3 bitbake: toaster: lsupdates Add layerindex fetcher
[+] 853450b bitbake: toaster: models Remove LayerSource models and replace

with enum
[+] 20f939f bitbake: toaster: bldcollector admin Remove LayerSourceAdmin
[+] 1477886 bitbake: toaster: loadconf remove Loading LayerSources
[+] c27ae25 bitbake: lib/bb/progress: avoid possibility of start event being
reported twice
[+] 5f4559b bitbake: knotty: don't display ETA for tasks with progress
[+] 23a551b bitbake: knotty: fix some minor bugs in BBProgress
[+] 0c3ce68 bitbake: fetch: copy files with -H
[+] 7f6b6b2 bitbake: cache: Don't interleave pickle cache file writing

[+] 5d41200 bitbake: cache: Add better cache loading sanity checks
[+] 40d45cf bitbake: cache: Drop/simplify pointless type checking
[+] c9e65c5 bitbake: cache: Improve versions fields handling
[+] 09f6a56 bitbake: cache: Correctly handle missing extra caches
[+] b2ef908 bitbake: cache: Move the parsing message to a more logical place
[+] 36feb38 linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.4
[+] f06b023 linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.1
[+] 3177082 bitbake: bitbake: implement idle timeout for xmlrpc server
[+] 4cba010 bitbake: bitbake: implement --foreground command line option
[+] 380b6e8 bitbake: bitbake-user-manual: Added new section on command-line execution

[+] cb40ae4 bitbake: bitbake-user-manual: Applied review edits to "Recursive Dependencies"

[+] 80b1efb bitbake: bitbake-user-manual: Fixed typo in the BBDEBUG variable description.

[+] 9a9577e bitbake: bitbake-user-manual: Added review changes to BBCLASSEXTEND description

[+] 4bc1ee5 bitbake: bitbake-user-manual: Added review changes to recursive section.

[+] 35081f5 bitbake: bitbake-user-manual: Adds support for the Perforce Fetcher

[+] a6cffcf bitbake: bitbake-user-manual: Added clarifying note to BBCLASSEXTEND variable.

[+] 8c55a9c bitbake: bitbake-user-manual: Added a note providing examples of task dependencies

[+] d918df7 bitbake: bitbake-user-manual: Updated dependency section for tasks

[+] 6743f12 bitbake: bitbake-user-manual: Updated the defaults for getVar and getVarFlag

[+] 8321d66 bitbake: bitbake-user-manual: Added new section on command-line execution

[+] 321f4e9 boost: fix CVE-2012-2677
[+] d183d1e package_manager.py: Avoid installing an empty package list
[+] 56aa9c8 glibc: Update to 2.24 after hard-freeze
[+] 2d5b282 wic: rawcopy: make source filenames unique
[+] 788d6fb buildhistory-diff: reduce PKGR noise
[+] d4d6021 systemd: allow add users to groups in rootfs postprocess
[+] 031c2f6 initrdscripts/init-install*: Select install target instead of looping through

[+] 8da54b4 oeqa/controllers: Add test target for Systemd-boot

[+] cd78d87 oetest.py: Fix problem when there is more than one json file for package extraction

[+] 736eab6 oe-selftest: print errors when failed to find test
[+] e1aa836 lib/oeqa/utils/commands.py: Move updateEnv() from runexported.py
[+] 9043691 bitbake: cooker: Fix incorrect dot file generation

[+] 1bf1e2c bitbake: toaster-tests: add class SeleniumTestCaseBase for browser tests

[+] a61eb1f intltool: remove broken XML::Parser detection
[+] ae39c3a intltool: merge .bb and .inc
[+] bb42984 oeqa/recipe tool: update recipe test to pass SHA
[+] 738f47a oeqa/devtool: update recipe test as libmatchbox changed
[+] bf69538 xf86-input-libinput: Upgrade 0.16.0 -> 0.19.0
[+] 6c2f073 xf86-input-evdev: Upgrade 2.10.2 -> 2.10.3
[+] e7d910b xkeyboard-config: Upgrade 2.17 -> 2.18
[+] fded0a0 libxfixes: Upgrade 5.0.1 -> 5.0.2
[+] a5392dd weston: Upgrade 1.10.0 -> 1.11.0
[+] ddb0de6 wayland: Upgrade 1.10.0 -> 1.11.0
[+] 534cc86 wayland-protocols: Upgrade 1.3 -> 1.4
[+] d18a28c mesa: Upgrade 11.2.2 -> 12.0.1
[+] 00191b8 mesa-demos: Require X11 distro feature
[+] 4518058 image: add do_image_qa task to run QA checks on the constructed image

[+] d1fdd0a python3: Security fix CVE-2016-5636
[+] 81106cd python2: Security fix CVE-2016-5636
[+] 3aaf023 bzip2: Security fix CVE-2016-3189
[+] c0dbed6 openssl: Security fix CVE-2016-2178
[+] 03f6074 openssl: Security fix CVE-2016-2177
[+] 61577c5 xmlto: only target requires coreutils
[+] f74ddc6 piglit: Fix build on musl/arm

```

[+] dbf53c9 xuser-account: remove GROUPADD_PARAM
[+] e24bc6d recipes-graphics: Added native and nativesdk support for some
libraries
[+] 69dfc58 tcl: fix sed command in do_install
[+] bffb0fb oe-git-proxy: don't depend on syslinux
[+] dd0474c sysstat: upgrade to 11.3.5
[+] db0c499 sudo: upgrade to 1.8.17p1
[+] 35c9e2a cups: upgrade to 2.1.4
[+] 1854732 byacc: upgrade to 20160606
[+] e53630e at: upgrade to 3.1.20
[+] 096b4c6 libxsettings-client: Remove as unneeded
[+] 49d3d7d libmatchbox: Upgrade 1.11 -> 1.12
[+] b1d573b matchbox-keyboard: Upgrade to 0.1.1
[+] 16fa164 sato-screenshot: Upgrade 0.2 -> 0.3
[+] 8bf2692 matchbox-panel-2: Upgrade 2.10 -> 2.11
[+] 5484015 libpng: update to 1.6.23
[+] 11f23ec linux-firmware: update to revision cccb6a0da9
[+] 5813d40 nss: Fix build on mips/clang
[+] 0508464 wic: oe-selftest: build bmap-tools-native
[+] ed319ff musl: Fix mips regressions in 1.1.15
[+] bb915a1 binutils: backport fix for TLSDESC relocations with no TLS segment
on arch64
[+] 4fdfee4 classes/license.bbclass: don't set [dirs] and [cleandirs]
[+] 6494a59 glibc: use the host locale archive in nativesdk builds
[+] 6047780 perl: fix CVE-2016-2381
[+] ac0910e opkg: upgrade to v0.3.3
[+] d62fd77 devtool: add finish subcommand
[+] 10a5af5 devtool: upgrade: record original recipe files
[+] 7af3295 devtool: update-recipe: refactor to allow calling separately
[+] 5d78525 devtool: reset: refactor to allow calling separately
[+] 7435cdf lib/oe/recipeutils: fix a few issues in find_layerdir()
[+] c4297f3 devtool: update-recipe: don't copy local files that haven't
changed
[+] 8be2077 devtool: update-recipe: find and use existing files directories
[+] 220a68b bash: fix string format errors when enabling security flags
[+] 2184694 bash: ensure LDFLAGS is passed when building ptest
[+] d713c48 libevdev: Upgrade 1.5.1 -> 1.5.2
[+] b66059b libsvg: Upgrade 2.40.15 -> 2.40.16
[+] c124584 libgpg-error: Upgrade 1.22 -> 1.23
[+] 54d5009 freetype: Upgrade 2.6.3 -> 2.6.5
[+] 0a98691 fontconfig: Upgrade 2.11.95 -> 2.12.0
[+] 3eaf1ac cairo: Remove unnecessary UPSTREAM_CHECK_REGEX
[+] b3e4044 expat: Upgrade 2.1.1 -> 2.2.0
[+] 5d5efbc packagegroup-core-tools-testapps: remove Piglit temporarily
[+] c3753a8 piglit: Upgrade version, use python3
[+] b384b72 oe/lib/package: handle shlibs files disappearing
[+] 72becf9 bitbake.conf: use ${prefix} to define exec_prefix
[+] ad6aaae utils/qemurunner.py: QemuRunner.start() add support for specify
extra kernel cmdline
[+] e558b50 site: Move rsync_cv_HAVE_C99_VSNPRINTF to common-linux
[+] 17dcf19 nss: Fix build with clang
[+] 317447f python-six: Add to oe-core
[+] 89eab25 python3: update manifest RDEPENDS for importlib and compression
packages
[+] 4a5de97 db: Use cross libtool
[+] 15ba3c1 initramfs-framework: make rootfs module optional
[+] 7eaf305 testimage.bbclass: INHERIT -> IMAGE_CLASSES
[+] 4574311 wic: mountpoint is an optional argument
[+] 65a0c27 report-error: replace build paths with markers not whitespace
[+] 3ad542a rpm: remove CVS-based recipe
[+] d291ca3 recipes-sato: fix upstream version check
[+] 470558f python-numpy: fix upstream version check
[+] 447d715 python-scons: fix upstream version check
[+] 652cacc epiphany: update to 3.20.3
[+] 441a1fc libwnck3: upgrade to 3.20.1
[+] 15901eb desktop-file-utils-native: update to 0.23
[+] f4cd97c bash-completion: update to 2.3
[+] 4c9b1a4 wic: clone gummiboot wks for systemd-boot

```

```

[+] 3091a8c wic: add systemd-boot option in EFI boot image plugin
[+] a98a818 gcc-cross: default linker hash style to sysv
[+] 648fd33 gstreamer1.0-plugins-bad: Fix little rectangle appears at the
center when use squeeze and tunnel effects
[+] c62fd75 gstreamer1.0-plugins-bad: Use the newer texture() function in
glcolorconvert
[+] a933b78 gstreamer1.0-plugins-bad: Add glBindFragDataLocation in glshader
in glcolorconvert
[+] 352acc9 gstreamer1.0-plugins-bad: Don't use the predefined variable name
[+] 365fdce gstreamer1.0-plugins-bad: Implement multiple render targets for
GLESS
[+] e1eca35 gstreamer1.0-plugins-bad: Enable gldeinterlace on OpenGL ES
[+] b0d66a7 gettext_0.16.1: remove useless files to avoid sysroot conflicts
[+] f583dad git: 2.8.4 -> 2.9.0
[+] 6ac1f90 sstate.bbclass: make PV to depend on PV variable value
[+] 5c545ca v86d: Accept aarch64 as build host
[+] 54fd9af libunwind: Port to ppc/musl
[+] d2296ea webkitgtk: Fix build on ppc with musl
[+] fa0b782 python{3}-numpy: Predefine of sizeof off_t on mips/mipsel/ppc
[+] d55b765 linux-yocto: Enable debug/printk.scc KERNEL_FEATURE on qemuall
machines.
[+] e833508 nativesdk-packagegroup-sdk-host: Add wayland-scanner to the SDK
native toolchain
[+] 9045e21 heard: upgrade to 0.16
[+] 01a3261 libidn: add license per package
[+] 42e870c image_types.bbclass: support template .wks.in files for wic
[+] be90c3e image_types.bbclass: add intermediate var for WKS_FILE_CHECKSUM
[+] 8cc2f2c Revert "core-image-sato: add gtk+ for M1"
[+] 38d2c59 remove sukoku
[+] ad0cfdb testimage: swap sudoku for galculator
[+] 9c4b143 oeqa/sdk: remove buildsudoku test
[+] 0b61f87 linux-yocto/4.1: pinctrl backports
[+] 200fcba linux-yocto: powerclamp and gpio configuration changes
[+] 8a4fb05 linux-yocto/4.4: pwm and mei updates
[+] 171d825 linux-yocto/4.4: update to v4.4.14
[+] 8e16152 linux-yocto/4.1: update to 4.1.27
[+] 6ae50db linux-yocto/config: mei, gpio and usb type c
[+] 0c5b11a linux-yocto/4.4: cpumask: Export cpumask_any_but()
[+] 59d3fb6 linux-yocto/4.1/4.1: mei, usb and extcon changes
[+] 92469ae linux-yocto/4.1/4.4: x86, power and usb-c mainline backports
[+] 63ff759 bitbake: bitbake: main: implement server autostart feature
[+] b190c08 bitbake: bitbake: utils: add BBSERVER to the list of preserved
variables
[+] 6597ba6 bitbake: bitbake: xmlrpc: implement check of connection to server
[+] dead7b2 bitbake: lib/bb/utils: no need to unsetenv when manipulating
os.environ
[+] aae4c2a ref-manual: Updated the "Recipe Logging Mechanisms" section
[+] 451334a ref-manual: Applied review changes to the DEPENDS variable.
[+] bdf9003 ref-manual: Added review changes to BBCLASSEXTEND description
[+] acdfb5f ref-manual: Added notes to the DEPENDS variable description.
[+] b09a3ad toaster-manual: Changed the Webport address:
[+] 640181c ref-manual: Added clarifying note to the BBCLASSEXTEND variable.
[+] 48336f5 ref-manual: Added cross-referencing to tasks and dependencies
[+] cf3b80b ref-manual: Added new glossary entry for REMOVE_PKG_SUPPORT.
[+] a814a61 toaster-manual: splitted long line
[+] f649382 toaster-manual: point keywords to Django documentation
[+] 9a5af9c toaster-manual: Update toaster start documentation
[+] e92b3a8 toaster-manual: add OpenSUSE to the list of distros
[+] 4e01774 toaster-manual: update runbuilds instructions
[+] 3d24037 toaster-manual: update apache configuration file
[+] c3e076f toaster-manual: add instructions for OpenSUSE
[+] aa42629 toaster-manual: change mysql driver
[+] 4b3c595 toaster-manual: add instructions to create user
[+] 14194fa toaster-manual: add list of packages for openSUSE
[+] 2134659 toaster-manual: update list of packages
[+] b094b97 toaster-manual: update distro versions
[+] 64b8e17 toaster-manual: Switch to pip3 dependency installer
[+] f6378c1 toaster-manual: add instructions to create user

```


[+] 444a80a ref-manual: Added a new section on setscene task variants
 [+] 4fb1961 ref-manual: Fixed typo in the "Shared State" section.
 [+] b67f865 ref-manual: Review edits to the PR variable in glossary.
 [+] e5fabb9 ref-manual: Updated the RDEPENDS variable description in the

glossary

[+] b66e84e ref-manual: Updated the PR variable description.
 [+] 33e1c39 dev-manual: Review edits to the package installation section
 [+] 77031ba ref-manual: Updated the flag descriptions for shared state details
 [+] 57acc32 dev-manual: Edits to the package feed creation section.
 [+] fc518b5 ref-manual: Updated the DISTRO_FEATURES description of Bluez5
 [+] 45baa90 bitbake: fetch2: implement progress support
 [+] 843f7ae toaster.bbclass: only scan files-in-image.txt if it exists
 [+] ac339ec toaster.bbclass: remove directory scan logic for detecting

artifacts

image builds

[+] 8d08a73 bitbake: toaster-tests: package count/size shouldn't show for non-

non-image builds

[+] 8ccf839 bitbake: toaster-tests: new custom image button shouldn't show for

build dashboard

[+] db5426b bitbake: toaster-tests: add tests for build artifact display on

targets

[+] 9475a68 bitbake: toaster: the customise image button shouldn't rely on

images

[+] 2db40e3 bitbake: toaster: add package manifest path to Target objects
 [+] 1027e0e bitbake: toaster: better display of targets which produced no

dashboard

[+] adbf206 bitbake: toaster: show manifests in their own section of the build

with image targets

[+] 07a58a8 bitbake: toaster: only show "New custom image" button for builds

correctly

[+] 587275e bitbake: toaster: use has_images() methods to display images

make images

[+] 150e558 bitbake: buildinfohelper: only record image files for tasks which

[+] 00c2c0b bitbake: toaster: improve scan for SDK artifacts
 [+] f39ae14 bitbake: buildinfohelper: fix retrieval of targets
 [+] 4125da7 bitbake: toaster: attach kernel artifacts to targets
 [+] e980857 bitbake: toaster: improve image file suffix retrieval
 [+] 5dfa120 bitbake: toaster: do image and artifact scan on BuildCompleted
 [+] b0585e6 bitbake: toaster: display Target targets in build dashboard
 [+] 844e1f9 bitbake: runqueue: improve exception logging
 [+] 7a220ae bitbake: lib/bb/utlils.py: return sorted OrderedDict in

explode_dep_versions2

[+] bc3a206 bitbake: knotty: avoid errors when fetching outside of a task
 [+] 2afcbfe bitbake: build: don't use \$B as the default cwd for functions
 [+] faa7268 bitbake: lib/bb/build.py: decode the command as UTF-8
 [+] b7a741c bitbake: lib/bb/utlils: fix set_process_name
 [+] 627d019 useradd-staticids: use map() instead of imap()
 [+] fd08714 python3: Add compression to python3-shell dependencies
 [+] 4473e64 python3-native: Add "io" to rprovides
 [+] 5e747eb python3: Add dependencies for python3-misc
 [+] 114206f buildstats-summary: round the floating point percentage
 [+] 029e3eb lib/oe/patch: handle encoding differences in patch files
 [+] f465039 recipetool: create: support specifying a file as the local source
 [+] 54486a1 recipetool: create: fix handling of github URLs
 [+] 2c9291d graph-tool: convert to python3
 [+] baed9bd scripts/contrib/devtool-stress: exclude more recipes by default
 [+] 89f8348 scripts/contrib/devtool-stress: skip incompatible recipes
 [+] 5c91537 devtool: return specific exit code for incompatible recipes
 [+] d56caf3 devtool: reset: allow reset to work if the recipe file has been

deleted

[+] 117c80f devtool: update-recipe: fix --initial-rev option
 [+] 7f6f998 gtk+3: update 0003-Add-disable-opengl-configure-option.patch
 [+] e5f9326 file: 5.27 -> 5.28
 [+] 824e7f7 tzcode-native: update to 2016f
 [+] 64c54ef tzdata: update to 2016f
 [+] 56e23ae debianutils: 4.7 -> 4.8
 [+] 4de8b37 gmp: 6.1.0 -> 6.1.1
 [+] 65a8f24 libpcre: 8.38 -> 8.39

```

[+] 4dd3980 wget: 1.17.1 -> 1.18
[+] c072b18 mtd-utils: build also for nativesdk
[+] 3e01371 linux-yocto-dev: Handle performance regression
[+] 6deadf5 gcc: CVE-2016-4490
[+] 661ff39 gcc-runtime: add SUMMARY values
[+] 1c0fc7f gcc: add runtime packages to RRECOMMENDS
[+] 7355e4e libgcc: remove duplicate configure options
[+] a219424 glibc: add more Imagination Meta relocation to elf.h
[+] ea43996 glibc: Upgrade to latest tip of master
[+] ec33670 binutils: Upgrade to 2.26.1
[+] d428f2e musl: Update to v1.1.15 release
[+] 6bb3069 tune-ppce500mc.inc: pass -mcpu=e500mc for ppce500mc kernel compile
[+] 586249a classes/libc-package: remove pointless copying when running

localedef

[+] e2a150b libc-package: remove obsolete do_configure_prepend
[+] 8c95d22 move directfb from oe-core
[+] 7852381 buildoptions.py: remove directfb image build test
[+] e7ddecc distro_alias.inc: remove directfb related references
[+] e91d0e8 remove core-image-directfb.bb
[+] a526c31 remove packagegroup-core-directfb.bb
[+] 3a6f0b6 db: use S/B more idiomatically
[+] b58c5dc libsolv: upgrade to 0.6.22
[+] 8501934 screen: upgrade to 4.4.0
[+] 3eb5cba libatomic-ops: upgrade to 7.4.4
[+] 578bc2b ethtool: upgrade to 4.6
[+] 5d34839 vala: update to 0.32.1
[+] 82f83f6 nss: update to 3.24
[+] 969ba57 mpg123: update to 1.23.5
[+] a75183b btrfs-tools: update to 4.6.1
[+] b141340 gnutils: update to 3.5.1
[+] f31597a babeltrace: update to 1.4.0
[+] c04d4a0 libarchive: update to 3.2.1
[+] 4d8a816 ffmpeg: update to 3.1
[+] 5c4e3b5 bdwgc: update to 7.4.4
[+] d6abd75 terminal: Drop gnome-terminal --disable-factory workarounds
[+] c706bfb terminal: Fix gnome-terminal to work with recent versions
[+] 9df3cdf pseudo: Upgrade to 1.8.1
[+] a14d30f oe-selftest: drop test_prepare_unexpected
[+] 8dc159d bitbake: toaster: tests Add selenium test for layerdetails page
[+] 8813726 bitbake: toaster: add Layer delete front end feature to

layerdetails
response

[+] e1ba2fd bitbake: toaster: api Add util function for returning the error

layer

[+] 36dec68 bitbake: toaster: layerdetails api Fix saving of git revision of a

[+] 903c3c2 bitbake: buildinfohelper: ensure task datetimes are timezone-aware
[+] 78b3fe6 bitbake: eventreplay: rewrite the script
[+] 2b56c03 bitbake: eventreplay: reorganize imports
[+] 9431a6f bitbake: eventreplay: replace MockConfigParameters with namedtuple
[+] 70cc20d bitbake: eventreplay: fix event loading code
[+] 2199ff5 bitbake: eventreplay: implement setEventMask command
[+] a1ceb0f bitbake: eventreplay: add MockConnection.getEventHandle method
[+] ed9c309 bitbake: toaster: fix layout for command-line builds in recent

builds area

[+] 7ed76e4 bitbake: bitbake-worker: don't reassign sys.stdout
[+] dab3b1b bitbake: toaster: views Fix most frequently built target in

project reporting

[+] 5018d5f bitbake: toaster: layerBtn avoid connecting handler to other build

buttons

[+] 9d730f4 bitbake: bitbake: toaster-tests: tests for project config
[+] dabb49b bitbake: toaster: fix validation checks for DL_DIR and SSTATE_DIR
[+] be00eb2 bitbake: toaster: remove SSTATE_MIRRORS from projectconf
[+] f433664 bitbake: toaster: remove SSTATE_MIRRORS from blacklists in views
[+] b301251 bitbake: progress: Ensure missing start event is fired
[+] 1b5688e bitbake: knotty: Handle process indicators more gracefully
[+] 1b930b4 bitbake: runqueue: report progress for "Preparing RunQueue" step
[+] f3b62c1 bitbake: runqueue: add ability to enforce that tasks are setscened
[+] 76feac3 bitbake: knotty: add quiet output mode

```

object querying

- [+] 465f939 bitbake: knotty: show task progress bar
- [+] 8d56d59 bitbake: knotty: add code to support showing progress for sstate
- [+] 0e3281f bitbake: lib/bb/progress: add MultiStageProgressReporter
- [+] ac5e720 bitbake: lib: implement basic task progress support
- [+] 1cf6e14 bitbake: knotty: import latest python-progressbar
- [+] 481048c bitbake: knotty: provide a symlink to the latest console log
- [+] 312f1a5 bitbake: fetch2/wget: attempt checkstatus again if it fails
- [+] 1bbd580 oeqa/selftest/bbtests: Fix failing test after progress changes
- [+] c7147ce oeqa/runtime/systemd: fix typo in skipUnlessPassed decorator
- [+] 895353a service: obey CFLAGS, LDFLAGS
- [+] d6a43d2 initramfs-framework: Add support for PartUUIDs
- [+] ee6a6c3 initramfs-framework: add retry loop for slow boot devices (like

USB)

- [+] e34eb01 lib/oe/path: remove oe.path.check_output
- [+] 6a2753b scripts: Fixed typo in parameter that was causing exception
- [+] f8bdaf3 rt-tests: move ptest to python3
- [+] 6074ed6 gcc: remove GCC 4.9
- [+] 14c9011 gcc: remove unused patch
- [+] 7b6f667 gcc-5.4: Fix hang with mmusl option on cmdline
- [+] b45155b pulseaudio: Disable unit tests
- [+] ac0e5e2 socat: remove the hardcoded shifting offset
- [+] dc626e3 runqemu: Avoid duplicating custom QEMU options for AArch64
- [+] e8e8d41 libpfm4: fix compile error
- [+] 23ae622 classes/populate_sdk_ext: exclude initramfs images from locked

signatures included

- [+] c7ab9f3 classes/populate_sdk_ext: ensure tasks to build the image are
- [+] 1063622 recipetool: create: drop unused convert_pkginfo() function
- [+] 75f1a0e recipetool: create: avoid decoding errors with Python 3
- [+] 74c5cd0 autogen-native: fix script error when processing libguile
- [+] e4224fb l3afpad: add check for GTK3DISTROFEATURES
- [+] dca5d9d gettext: fix for low-version recipe
- [+] e1ca5d9 libidn: add patch to build w/ -Wformat-security
- [+] e49d337 meta: update patch metadata
- [+] e6ad36c run-postinsts: Correct comment misspelling, "rpm-posinsts".
- [+] 94fb1a5 oepdevshell-internal: python3: encode/decode pty content
- [+] e8feb19 devpyshell: python3: flush stdout explicitly
- [+] 250955a devshell.bbclass: fix double unbuffering
- [+] 16df2b6 pseudo: drop recipe for old 1.6.7 version
- [+] 4ebe0e1 classes/cmake: enable progress for do_compile
- [+] a702c68 classes/populate_sdk_ext: eliminate double execution on install
- [+] c24b651 toolchain-shar-extract.sh: allow TERM through into SDK installer

env explicitly called

- [+] af4d725 lib/oe/ssstatesig: print locked sigs file message only when
- [+] ff41cfb classes/testsdm: print output correctly on failure
- [+] 6677dd3 classes/ssstate: add a mode to error if sstate package unavailable
- [+] e769dce classes/ssstate: show progress during sstate object availability

check

- [+] 4071217 classes/image: implement progress support for do_rootfs
- [+] 8daa1b4 bitbake.conf: whitelist progress varflag
- [+] 4e889c0 scripts/lib/bsp/help.py: Changed help of yocto-bsp to match latest

syntax

- [+] 479d15b yocto-bsp: Refactor script to use argparse instead of optparse
- [+] 4ab8650 scripts/yocto-bsp: Removing version from yocto-bsp
- [+] 4252ec7 scripts/lib/bsp/engine.py: Add error message for wrong input file
- [+] 71bc7fd scripts/lib/bsp/help.py: Fixed pager for yocto-bsp help
- [+] 2128272 scripts: Fixed typo in parameter that was causing exception
- [+] 3f8fbbd meta-yocto: Delete PREFERRED_VERSION for obsolete version of U-

Boot.

- [+] 9d0e391 local.conf.sample.extended: drop RPM4 example
- [+] 11af659 poky: drop unsupported distros
- [+] 5c11e36 lib/oeqa: add Galculator to SDK and runtime tests
- [+] b305564 oeqa/runtime/syslog: remove redundant skipUnlessPassed
- [+] e0bcf33 toolchain-scripts: add sysroot/usr/share/pkgconfig to

PKG_CONFIG_PATH

- [+] 076a93e oeqa/utils/commands: fix single-character variable matching in

```

get_bb_vars()
[+] 8f82db7 linux-yocto: bxt and input configuration changes
[+] 76332d9 linux-yocto/4.x: vfat feature cleanup
[+] b80b543 linux-yocto/4.1/4.4: tpm, telemetry, acpi and cpuid changes
[+] 678a02e scripts/contrib: introduce build-perf-test-wrapper.sh
[+] 0c92770 oe-build-perf-test: add --out-dir command line argument
[+] c3ee14e oe-build-perf-test: enable locking
[+] eb36f00 oe-build-perf-test: implement --globalres-file option
[+] 8c59636 oeqa.buildperf: add git revision and branch to result data
[+] 964fffa oeqa.utils: add git module
[+] 8329d56 oe-build-perf-test: enable logging into file
[+] 5599645 oeqa.buildperf: archive build/conf into test results
[+] da3b924 oeqa.buildperf: add test Test4
[+] fe24b5a oeqa.buildperf: add test Test3
[+] 0b2fae8 oeqa.buildperf: add test Test2
[+] 1701a34 oeqa.buildperf: add test Test1P3
[+] b5ca437 oeqa.buildperf: add test Test1P2
[+] 2c1b874 oeqa.buildperf: add test Test1P1
[+] 1d88659 oeqa.buildperf: implement BuildPerfTestRunner class
[+] 6512d69 oeqa.buildperf: add method for saving buildstats
[+] 45c6a04 oeqa.buildperf: add method for measuring file disk usage
[+] 1a0e205 oeqa.buildperf: add method to log shell commands
[+] 6e27b2a oeqa.buildperf: method for measuring system resource usage
[+] 1b10ded oeqa.buildperf: add BuildPerfTest class
[+] cee685c oeqa.buildperf: functionality to drop kernel caches
[+] 7d42cea oe-build-perf-test: introduce oeqa.buildperf module
[+] c855cb8 oe-build-perf-test: add pre-run sanity check
[+] 14108a8 scripts: introduce oe-build-perf-test
[+] ec8be20 oeqa.utils.commands: runCmd: return stderr output, too
[+] cf4c898 oeqa.utils.commands: use get_bb_vars() in get_bb_var()
[+] c9639e6 oeqa.utils.commands: Introduce get_bb_vars()
[+] 58643b7 lib/oe/package_manager: keep platform_extra and
default_platform_extra lists ordered
[+] 6d2bcc2 linux-libc-headers: Update doc for recipe depends
[+] aa2da21 gstreamer1.0-libav_git: bump version to 1.8.2
[+] 2f5737c gstreamer1.0-plugins-ugly_git: bump version to 1.8.2
[+] 345edd4 gstreamer1.0-plugins-base_git: bump version to 1.8.2
[+] 5e22094 gstreamer1.0-plugins-bad_git: bump version to 1.8.2
[+] b4fc653 gstreamer1.0-plugins-good_git: bump version to 1.8.2
[+] 869ad20 gstreamer1.0_git: bump to 1.8.2
[+] 6bfec95 gstreamer1.0: Upgrade to 1.8.2
[+] 3e74ef2 kernel-module-split.bbclass: add a prefix for module package name
pattern
[+] fff33f1 watchdog: Fix build with musl
[+] 1bf0944 gcc5: Upgrade to gcc 5.4
[+] 0412b6d uclibc: re-enable verbose compilation
[+] c1dafd1 uclibc: backport patch to fix gdb 7.11 compilation
[+] 820a9d0 classes/kernel: fix symlink logic when bundling initramfs images
[+] 1b29aff binutils: backport patch to fix mipsel (malta) kernel compile
[+] aa9fb3f glib: disable valgrind support when compiling in mips16e mode
[+] fc97ef9 libffi: don't compile in mips16e mode
[+] 90bb7c1 uclibc: don't compile in mips16e mode
[+] 2c80ebf gmp: don't compile in mips16e mode
[+] d81b918 json-c: backport patch to fix uClibc link issues
[+] 15c3c3e libidn: fix QA warning (uClibc)
[+] 83444bb classes/kernel: fix symlink creation in DEPLOYDIR for bundled
initramfs
[+] dc1b016 musl: Upgrade to tip
[+] b84875f pythonnative.bbclass, python3native.bbclass: use DEPENDS_append
instead of DEPENDS +=
[+] 98121ad recipetool: recognize less common makefile names
[+] 77b5728 systemd: upgrade to 230
[+] f400833 bash-completion: delete files util-linux provides
[+] 73dcfb6 util-linux: upgrade to 2.28
[+] 52adfd test-dependencies.sh: Strip also '\.bb; .*' before adding failed
recipe to list of failed
[+] 3b208bc libcap: fix the libcap-native building failure on CentOS 6.7
[+] 0658935 libSDL2: Add missing comma typo

```

```

[+] cf1af6b pythonnative.bbclass, python3native.bbclass: export
STAGING_INCDIR, STAGING_LIBDIR, PYTHON variables
[+] 83b11dc gdb-cross: do not hardcode the use of Python 2
[+] a3869bf connman-gnome: StatusIcon adapts to size changes
[+] 0cef80f vte: don't build test app
[+] 2ebd117 gsettings-desktop-schemas: inherit upstream-version-is-even
[+] d818cde cairo: inherit upstream-version-is-even
[+] fd7a8b2 puzzles: Keep building even with deprecation warnings
[+] ad439ce clutter-gtk-1.0: Upgrade 1.6.6 -> 1.8.0
[+] e889651 at-spi2-atk: Upgrade 2.18.1 -> 2.20.1
[+] 169fadb at-spi2-core: Upgrade 2.18.3 -> 2.20.2
[+] 478d446 atk: Upgrade 2.18.0 -> 2.20.0
[+] 33226ae gtk+3: Upgrade 3.18.8 -> 3.20.6
[+] ef8bbc7 openssl: prevent warnings from openssl-c_rehash.sh
[+] 2fcede7 bitbake.conf: Drop BUILDSK_LDFLAGS rpath, rpath-link
[+] 2ef717d qemu: add PACKAGECONFIG stanza for bzip2
[+] ec64c9c u-boot: extend UBOOT_CONFIG format to support different binary
name
[+] f91a01b e2fsprogs: tweak mke2fs ext4 features
[+] 13eb4a8 gst-player: upgrade to latest HEAD
[+] c6d50b2 bitbake: lib/bb/build.py: remove task flag in deltask()
[+] 6ae96f7 puzzles: fix Samba conflict, clean up recipe
[+] 8375252 linux-yocto/4.4: sensor driver backports
[+] f28c266 linux-yocto/4.1: pstate backports
[+] f775c27 linux-yocto/4.1: driver, mmc and power backports
[+] 48d7ebc linux-yocto/4.1: SPI, MFD, alsa and perf backports
[+] deced08 linux-yocto/4.1: tpm2, pinctrl, powercap and watchdog backports
[+] 2f9b8e9 initramfs-framework: base: Ensures /run/lock is available
[+] 9623b23 initramfs-framework: mdev: Add a runtime dependency on busybox-
mdev
[+] 0c8b264 linux-firmware: add iwlwifi-misc package for remaining iwlwifi
firmware
[+] c406763 linux-firmware: add iwlwifi virtual package of all iwlwifi
firmwares
[+] 5f854c2 linux-firmware: fix typo in RDEPENDS line for iwlwifi-6000g2b-5
[+] 4c46ca1 linux-firmware: add LICENSE line for iwlwifi-license package
[+] 87d8b6b linux-firmware: fix typo in LICENSE line for iwlwifi-6000g2b-5
[+] 1960abc oeqa/targetbuild: use os.path.join instead of string concatenation
[+] 40268fe oeqa/targetbuild: add extra_cmds argument to run_configure
[+] 0aa028f oeqa/targetbuild: fix folder name estimate logic
[+] c844230 tzdata: update to 2016e
[+] 4bd8e67 tzcode: update to 2016e
[+] 313ae0a qemu: Use Gtk+3, add configure patch to find vte
[+] d8afd0c libmad: remove recipe
[+] 00fea48 gstreamer1.0-plugins-ugly: disable mad, enable mpg123
[+] 6085ce0 mpg123: add a recipe from meta-oe
[+] ec96025 security_flags.inc: add python3-pycairo and libnewt-python to no-
pie exception list
[+] 0881208 security_flags.inc: add SECURITY_NO_PIE_CFLAGS to libgcc and gcc-
sanitizers
[+] 95cd78a bitbake.conf: don't set CCACHE_DIR to $HOME by default
[+] 51059ee binutils: configure with --enable-deterministic-archives
[+] 1bf1af5 dbus/dbus-test: upgrade to 1.10.8
[+] 1137709 opkg: upgrade to v0.3.2
[+] 772ba8d openssh: fix init script restart with read-only-roots
[+] e6faa3d packagegroups: use new gst-player package name
[+] 79ca8d0 gstreamer1.0-plugins-bad: Upgrade to 1.8.1
[+] a029113 expat: CVE-2016-0718
[+] c0238cb linux-firmware: add iwlwifi-8000C-19 version
[+] bf54af3 sysprof: fix pkgconfig packaging
[+] e04da4b autotools: ensure Makefile exists in do_compile
[+] c2acd4e package_manager.py: specify tmpdir for opkg
[+] 675843d oeqa: fix hasPackage, add hasPackageMatch
[+] c65cf8e xcb-proto: use python3 instead of python2
[+] 1096a95 toasterconf: exclude releases Toaster can't build
[+] 5e86682 maintainers.inc: remove libmad, add mpg123
[+] 922294d maintainers.inc: reassign vala recipe
[+] 6f0c553 build-appliance-image: Update to master head revision

```

confusion) [+ b6d61ec e2fsprogs: Manually bump PR due to PV change (work around sstate

[+] 84cce1d e2fsprogs: remove the extra dot from the recipe filename
[+] a3494dd sdk-manual: Updated configure.ac file in helloworld example.
[+] 11b6dd1 ref-manual: Updated SSTATE_MIRRORS examples to match reality
[+] 0689732 dev-manual: Updated Runtime Testing for Package Installation
[+] 26d2f28 dev-manual: Updated the method to set SimpleHTTPServer for testing
[+] fadcb31 ref-manual: Fixed a typo for installing "python3-git"
[+] ca519a1 dev-manual: Applied edits to the package feed section.
[+] 6b3b444 ref-manual: Updated the UPSTREAM_CHECK_* variables.
[+] ac8173e dev-manual: Updated Host Server Machine Setup for package feeds
[+] 52fc567 ref-manual: Added note about installing Git-Python package
[+] f33db8b ref-manual: Updates to the UPSTREAM_CHECK_* variables
[+] 508e890 dev-manual: Review edits applied to the package feed build

considerations.
[+] cd7f787 ref-manual: Edits to UPSTREAM_CHECK_* variables.
[+] c735ade ref-manual: Added descriptions for three UPSTREAM* variables.
[+] 7ef4a65 dev-manual: Updated Package Feed Creation sections
[+] 44f29bf ref-manual: Updated the INHIBIT_PACKAGE_STRIP variable
[+] 37ec030 build-appliance-image: Update to master head revision
[+] e6d26f5 package_manager: Fix multilib package arch ordering issues
[+] 95f6e7b bitbake: cooker: clean up EvertWriter
[+] f6fc25d bitbake: cooker: replace EventLogWriteHandler with namedtuple
[+] a158388 bitbake: cooker: don't remove event file
[+] e28b36e bitbake: cooker: encode event objects to base64
[+] 3e7edc3 bitbake: cooker: move EventLogWriteHandler to the top module level
[+] 90d7b09 bitbake: depexp.py: port to gtk+3
[+] 8d56c54 rootfs_rpm: Increase rootfs size
[+] 09d0834 Revert "cmake.bbclass: set the modules directory correctly"
[+] 7b9e1f5 cmake.bbclass: set the modules directory correctly
[+] 8f7f8f7 pseudo: remove rpath from libpseudo.so
[+] 3037e0d useradd-staticids.bbclass: Allow missing UIDs/GIDs to generate

warnings
[+] c99750d useradd-staticids.bbclass: Restore failure on missing UIDs/GIDs
[+] 4ed711a documentation.conf: Add information about USERADD variables
[+] 40f3099 base.bbclass: p4 fetcher supports srcrev
[+] 0006a7f packagegroup-self-hosted: add back Python 2
[+] 4799e1e gtk+3: Add patch for --disable-opengl
[+] ce5523b bitbake: toaster: remove last css file with bootstrap v2 license
[+] 107d428 build-appliance-image: Add LC_ALL setting and drop pseudo pieces
[+] 9b32dd5 package_deb: Avoid chdir warnings and restore cwd after packaging
[+] 3dfe69b build-appliance-image: Install network components
[+] f74ba25 bitbake: runqueue: Use tid instead of taskid in find_chains()
[+] 26447a0 bitbake: fetch2/perforce: Rework to support SRCREV and P4CONFIG
[+] 9f91785 bitbake: fetch2: fix unpacking of deb packages
[+] 34dc5b3 bitbake: toaster: fix typo which causes table searches to fail
[+] d4a87b9 build-appliance-image: Update to master head revision
[+] 772e9b4 bitbake: bitbake: fix wrong usage of format_exc
[+] 39ed544 packagegroup-core-device-devel: add binutils-symlinks
[+] 2a85038 directfb: fix client->gfx_state initialisation
[+] 792fd38 package_ipk: restore cwd after packaging
[+] 70d6306 classes/package: save/restore cwd in split_and_strip_files
[+] e2e6fe9 classes/kernel: remove path assumptions in compile_kernelmodules
[+] 6f7a3dc classes/image: don't chdir when creating symlinks
[+] 4e1a104 linux-yocto: Update SRCREV for genericx86* for 4.4 Upgrades to

Linux version 4.4.13
[+] f2cf71a linux-yocto: Update SRCREV for genericx86* for 4.1 Upgrades to

Linux version 4.1.26
[+] 755bb55 conf/distro: remove oprofileui
[+] 6e53ab4 maintainers.inc: add missing recipes
[+] 282d5f7 core-image-sato: add gtk+ for M1
[+] 1c91694 make: 4.2 -> 4.2.1
[+] a525a06 gnome-themes-standard: Use distro_features_check for GTK+2
[+] 27f62dc gtk-engines: Remove as unused
[+] 73e9f90 sato-icon-theme: remove as unused
[+] 3abdec9 gtk-sato-engine: Remove as unused
[+] f5e4aa2 packagegroup-self-hosted: Remove unused theme, use Adwaita icons
[+] f9c7851 matchbox-desktop: Add Sato folder configuration

```

[+] bff5f0e matchbox-session-sato: Update session startup
[+] dda59dd sysprof: Upgrade to git version slightly past 3.20
[+] c072545 avahi-ui: Build with Gtk+3
[+] 7bcb1c5 webkitgtk: Disable Gtk2 plugin process by default
[+] ef3d05a gtk+: RRECOMMEND adwaita theme
[+] 81d0b2d packagegroup-core-x11-sato: Remove gtk-sato-engine
[+] 14b8cb1 libowl: Remove as unused
[+] e0ba559 libfm: switch to GTK3 version
[+] 1545d3a pcmanfm: switch to GTK3 version
[+] 79faec0 leafpad: Replace with L3afpad
[+] 920fc82 matchbox-config-gtk: Upgrade to 0.2
[+] 457f825 gst-player: Start building with Gtk+3
[+] 70f4651 puzzles: Use Gtk+3 by default
[+] e4738fd matchbox-terminal: Upgrade to 0.1
[+] ee0188f vte: Upgrade to 0.44.1
[+] 5b076f9 packagegroup-core-x11: Use adwaita icons instead of sato
[+] c8044c4 matchbox-keyboard: Enable GTK+3 IM module
[+] fdbf32b connman-gnome: Add patch to port to Gtk+3
[+] 8e71c58 matchbox-wm: Upgrade to 1.2.1
[+] 8072c70 settings-daemon: Upgrade to 0.0.2
[+] f1dcc26 sato-screenshot: Upgrade to 0.2
[+] ff6dd06 matchbox-panel-2: Upgrade to 2.10
[+] 7a69ef0 matchbox-desktop: Upgrade to 2.1
[+] e618179 matchbox-theme-sato: Upgrade to 0.2
[+] 66c5a4a classes/license: handle EXDEV if hard link to license fails
[+] 4f8f3f6 classes/rm_work: use the idle I/O scheduler class
[+] fe4184d python3: fix CROSSPYTHONPATH for cross builds
[+] ce6e49a gcc: make sure header path is set correctly
[+] 66aebcc flex: Fix top_builddir path for flex's test-driver script
[+] 6a27517 linux-yocto/4.1: powerclamp: APL CPU
[+] 96a993b linux-yocto/4.1: Always Running Timer Support
[+] 30a289a linux-yocto/4.1: intel_idle: backport BXT CPU support
[+] 3dcbd12 linux-yocto/4.4: update to v4.4.13
[+] 62f4fa4 linux-yocto/4.1: bump to v4.1.26
[+] 7ccbe39 linux-yocto/4.1: serial, mmc, mtd mainline backports
[+] 280061c classes/sdl: remove pointless class
[+] 1ed0e8a update-rc.d.bbclass: Disable class when sysvinit is not in
DISTRO_FEATURES
[+] 44ab979 qemu-native: set ld.bfd, fix cflags, and set some environment vars
[+] 8f9f48a oprofileui: remove
during parsing
[+] ff6d458 bitbake: parse/ast, event: Ensure we reset registered handlers
[+] 27fa181 bitbake: toaster: Remove mismerged files
[+] af04a52 bitbake: taskdata/runqueue: Rewrite without use of ID indirection
[+] 29b4fb1 bitbake: runqueue: Change buildable/running lists to sets
bootstrap3 breakage
[+] 7e54da0 bitbake: toaster: tests browser Fix selenium tests after
name and fix import
[+] 234a625 bitbake: toaster: tests Rename test settings to python compliant
tests
[+] 000d724 bitbake: toaster: selenium tests Fix all_projects page and sample
and fix import
[+] f48feeb bitbake: toaster: selenium tests Update unique custom image string
ttTypeahead
[+] 5ee6b70 bitbake: toaster: js tests Twitter typeahead library object is now
[+] aa6894a bitbake: toaster: fix wrong usage of print_exc and format_exc
[+] eb634f9 bitbake: toaster: changed python version in shebang
[+] 0a7bd53 bitbake: toaster: toastergui tests Use new BeautifulSoup syntax
response
[+] eba5321 bitbake: toaster: open image files in binary mode when sending in
[+] 16df75d bitbake: toaster-tests: fix tests for latest Selenium version
[+] 6eefd9c bitbake: toaster: fix broken reference to urllib
[+] 79a3954 bitbake: toaster: fix test_toaster_tables
[+] 4422d26 bitbake: toaster: fix incorrect file mode
[+] c28f918 bitbake: toaster: decode response content
[+] 1fd1600 bitbake: toaster: fix migrations
[+] f0740b0 bitbake: toaster: replace viewkeys() -> keys()
[+] 5bebe39 bitbake: toaster: bin Use python 3 for our django modules check

```

[+] e23faac bitbake: toaster: BuildTasksTable filters remove outcome NA option
[+] 0db23ae bitbake: toaster: BuiltPackagesTable format empty state in

packages table

[+] 1a00cdb bitbake: toaster: build data Fix left navigation
[+] a7d498d bitbake: toaster: port all build analysis pages to bootstrap 3
[+] 4627183 bitbake: toaster: buildtables Remove links from non name fields
[+] de3984c bitbake: toaster: fix typo which prevents filters from working
[+] ef72321 bitbake: toaster-tests: maximize browser window when running UI

tests

[+] dd76400 bitbake: toaster: Rework displaying package dependencies across

Toaster

[+] 89433a3 bitbake: toaster: widgets ToasterTable Catch template rendering

exceptions

[+] 82722cb bitbake: toaster: tests Add new build tables to tests
[+] c42f1cc bitbake: toaster: table.js Add the ability to highlight a

particular row

[+] caae3b6 bitbake: toaster: port Installed packages table to ToasterTable
[+] b2a68f5 bitbake: toaster: port Task tables to ToasterTables widget
[+] 32d1e2d bitbake: toaster: port Built recipes table to toastertables
[+] a786ac1 bitbake: toaster: port table for Built packages to ToasterTable
[+] b63f951 bitbake: toaster: ToasterTable widget add an 'a' to Name in

Exception class

[+] 0bd6095 bitbake: toaster: toaster tables Enable complex empty states
[+] 443f7b3 bitbake: toaster: Migrate project configuration from bootstrap 2

to bootstrap 3

[+] 79e0eb9 bitbake: toaster: work-around our lack of a synchronous fetch for

typeaheads

[+] cd7b48c bitbake: toaster: migrate typeahead library
[+] 6462202 bitbake: toaster: tests Add a BuildTest helper class
[+] 6f924f3 bitbake: toaster: tweaks to recipe file downloads
[+] abfd095 bitbake: toaster: testsjs Add call back to append elements on

completion of tests

[+] 099f026 gzip: upgrade to 1.8
[+] 3274e76 ncurses: upgrade to 6.0+20160319
[+] 322ada3 pax-utils: upgrade to 1.1.6
[+] 8211709 man-pages: upgrade to 4.06
[+] 466428e libxml2: upgrade to 2.9.4
[+] 4e5128b libnewt/libnewt-python: upgrade to 0.52.19
[+] f81a018 libgcrypt: upgrade to 1.7.0
[+] 72e560e help2man-native: upgrade to 1.47.4
[+] a9d1786 gnupg: upgrade to 2.1.12
[+] 16fbcbb ghostscript: upgrade to 9.19
[+] c6930da dhcp: upgrade to 4.3.4
[+] 7028192 image.bbclass: do exact match for rootfs type
[+] 672c024 xinput-calibrator: add missing dependency for

xinput_calibrator_once.sh

[+] 5c94a49 libc-package: ensure glibc-locale package list is deterministic
[+] 87d4da4 webkitgtk: do not inherit pythonnative
[+] 367a102 python3-native Add RPROVIDES python3-importlib-native
[+] 873e56e python-ptyprocess: Extend to cover nativesdk
[+] 57bde45 testexport-tarball: Add default value for TEST_EXPORT_SDK_PACKAGES
[+] b41b2fa scripts: ensure not specifying subcommand shows help text
[+] 5c1b9fd devtool: reset: allow specifying multiple recipes
[+] dd6d61a devtool: tweak README in created workspace layer
[+] a0006fd python-mako: rm -df -> rmdir
[+] 0918ac9 staging: Add BB_SETSCENE_VERIFY_FUNCTION2 for bitbake runqueue

changes

[+] f491996 binutils: fix the incorrect assembling for ppc wait instruction
[+] 559dba8 strace: 4.11 -> 4.12
[+] 632b773 tcl: 8.6.4 -> 8.6.5
[+] e5043db libcap: 2.24 -> 2.25
[+] 791e18a libbsd: 0.8.2 -> 0.8.3
[+] f221f33 e2fsprogs: 1.42.99+1.43+git -> 1.43
[+] ce0a036 make: 4.1 -> 4.2
[+] ca9af20 git: 2.8.2 -> 2.8.4
[+] 306e8b8 mklibs-native: 0.1.40 -> 0.1.41
[+] e19af01 file: 5.25 -> 5.27
[+] 4690723 autogen-native: 5.18.6 -> 5.18.10

[+] 4b77707 resolvconf: upgrade to 1.79
 [+] ff1105f pciutils: upgrade to 3.5.1
 [+] ad63662 tar: upgrade to 1.29
 [+] df25fcd curl: upgrade to 7.49.1
 [+] d665bfb byacc: upgrade to 20160324
 [+] 523382d sudo: upgrade to 1.8.16
 [+] 2a6da10 sysstat: upgrade to 11.3.4
 [+] 20a9c29 grep: upgrade to 2.25
 [+] e9987f6 systemd-boot: Set COMPATIBLE_HOST in recipe
 [+] 71765a9 bitbake: cooker.py: fix warn() -> warning()
 [+] f2e5d88 bitbake: data_smart/utils: Add 'd' to the context used for
 better_eval in python expansion
 formatting
 [+] a1a0ce1 scripts/lib/bsp/engine.py: Added missing parentheses to string
 [+] 7fc6c45 scripts/lib/bsp/kernel.py: python3: use explicit relative imports
 [+] dd20de9 scripts/lib/bsp/engine.py: Rename raw_input commands to input
 exception
 [+] 0aa5c27 scripts/yocto-bsp: Fixed typo in parameter that was causing
 [+] 9199a25 systemtap: add build dependency on ncurses
 [+] db84521 oe/distro_check.py: Fixes for python3
 [+] 4c38798 useradd-staticids.bbclass: Avoid FutureWarning about split()
 [+] 93698ac useradd-staticids.bbclass: Make sure opened files are closed
 [+] a912099 mips: add tunes for (some) 24K cores
 [+] 7acb3db mips: add a tune for using MIPS16e ASE instructions
 [+] ef35fac uclibc: never build with SSP
 [+] b709c6c uclibc: no need for CONFIG_MIPS_ISA_xxx config options
 creation
 [+] 9ac4c8b image/image_types.bbclass: fix fatal error during cpio debugfs
 [+] 3332061 libjpeg-turbo: update to 1.5.0
 [+] 4078b77 gnutls: update 3.4.9 -> 3.4.11
 [+] cfac890 weston: Fix bug causing the xwayland package to always be included
 [+] 0c9c349 adwaita-icon-theme: Split symbolic icons into 2 packages
 [+] e501d6f gtk+3: Add RRECOMMENDS to match gtk+
 [+] b0c69fe gtk-immodules-cache: Support both GTKs at same time
 [+] b72c246 distcc: Disable GTK UI by default
 [+] 7888c74 oh-puzzles: Remove as we're using puzzles now
 [+] f04d8bc packagegroup-core-x11-sato: Use puzzles instead of oh-puzzles
 [+] 947d41a gnome-themes-standard: Add new GTK+2 theme
 [+] 21343ac npm.bbclass: avoid str/byte conversion problems for PKGV and
 SUMMARY
 [+] b2b1a5f buildhistory-diff: suggest correct version of PythonGit
 [+] a6da506 weston-init: Don't change XDG_RUNTIME_DIR if it already exists
 [+] 7950a90 weston-init: Use bitbake path variable
 [+] be82bdd x11-common: Fix XDG_RUNTIME_DIR typo
 [+] 5edb12b python: Several recipes needed SRC_URI updating
 package(s)
 [+] 61ba930 oe-pkgdata-util: new option to provide full info for binary
 [+] 8a6c198 lib/oe/terminal.py: decode bytes variable before rstrip/split
 [+] 09b9325 python3-pyobject: Upgrade from 3.18.2 to 3.20.1
 [+] cf12463 avahi: add extra path to GIR_EXTRA_LIBS_PATH
 [+] fed0933 python3-pyobject: only check for even upstream versions
 [+] bfade8c bash-completion: fix upstream version check
 [+] 35fb16d python-numpy: Upgrade from 1.10.4 to 1.11.0
 [+] 6aaeced python3-pip: Upgrade from 8.0.0 to 8.1.2
 [+] 313a5f5 python-scons: Upgrade from 2.4.1 to 2.5.0
 [+] 07c5fd7 python-pexpect: Upgrade from 4.0.1 to 4.1.0
 [+] 84e9f80 python-mako: Upgrade python-mako and python3-mako to 1.0.4
 [+] 03fa693 python-git: Upgrade from 1.0.2 to 2.0.5
 [+] f69acee python-setuptools: Upgrade to 22.0.5
 [+] 3411d2d eudev: upgrade to 3.2
 [+] 98fbd7c7 runqemu-internal: Update the qemuzyng boot options
 [+] 768dcc1 webkitgtk: disable gobject-introspection on mips64
 [+] abd5c11 packagegroup-self-hosted: port to Python 3
 [+] 24dc5fc perl: fix several perl test failures
 [+] 7ff9c5f perl: some perl tests require libssp
 [+] 16f0c78 perl: set proper perl subversion number in config files
 [+] ff3bc6c runqemu: Add suport for qemuzyngmp
 [+] 21fbcdb packagegroup-self-hosted.bb: remove unsuitable network related

dependence

```
[+] 40e789d bitbake: lib/bb/main.py: Fix use of BBPOSTCONF and BBPRECONF
[+] db7ec6c oe-pkgdata-util: fix AttributeError
[+] 4a842cc selftest/testexport.py: Add test testexport_basic
[+] 2228b16 testexport.bbclass: Create tarballs for easy release
[+] 120f706 testexport.bbclass: Add support for testexport-tarball
[+] 7d18d9f testexport-tarball.bb: Add recipe
[+] cfe3efd testimage.bbclass: Make dependency of cpio when using RPMs
[+] 938f053 oetest.py: Add install/uninstall functionality for DUTs
[+] d9b3ee8 lib/oeqa/otest.py: Fix import tests from other layers with python3
[+] 84441a9 oe/lib/package_manager.py: Update missing pipeline decoding
[+] d28781b alsa-plugins: 1.1.0 -> 1.1.1
[+] 4c63497 alsa-utils: 1.1.0 -> 1.1.1
[+] c883f4c alsa-lib: 1.1.0 -> 1.1.1
[+] adfec92 alsa: update BUGTRACKER links
[+] b7cd72c opkg-utils: update SRCREV
[+] d9e47a5 rm_work: exclude all kernel recipes
[+] a2eb6d4 gobject-introspection: move to Python 3
[+] 794a23a db: add RECIPE_NO_UPDATE_REASON
[+] aafcd0 linux-yocto/4.4: mmc backports
[+] 7bb3651 yocto-bsps: add i2c definitions to beaglebone
[+] 87dc548 linux-yocto/4.4: bump to v4.4.12
[+] a7ddbea meta: Drop swabber
[+] c2dbcbb scripts/lib/bsp/engine.py: Added missing keyword to fix syntax
```

error

```
[+] cffea7f maintainers.inc: change maintainer of db package
[+] 9c75c64 kernel-dev: Fix the locations of .config and source directory
[+] 25d8fac profile-manual: Added cross-reference links to
```

INHIBIT_PACKAGE_STRIP

```
[+] ceb7c51 ref-manual: Fixed *[doc] string for INHIBIT_PACKAGE_DEBUG_SPLIT
[+] 6c5fea2 documentation: Prepared manuals for a 2.2 release.
[+] 8fc310c ref-manual: Added BlueZ version 5 feature to distro feature
```

section.

```
[+] 6c5d7f1 lib/oe/package_manager: adapt for Python 3
[+] 5481363 libarchive: respect disable-acl configuration option
[+] 04319c0 image-buildinfo: Update to python3 syntax
[+] 928e133 libarchive: Add PACKAGECONFIG for lz4 to ensure determinism
[+] 81b59a1 dpkg: Upgrade to 1.18.7
[+] b7644fc ofono: update to 1.18
[+] 25586a3 gnome-desktop3: update to 3.20.2
[+] 0fb7a43 watchdog: update to 5.15
[+] d2d5bf5 systemtap: update to 3.0
[+] 41f1882 msmtplib: update to 1.6.5
[+] 9b93787 libxslt: update to 1.1.29
[+] eddd0ec libksba: update to 1.3.4
[+] 7183a89 kexec-tools: update to 2.0.12
[+] 878ca63 iso-codes: update to 3.68
[+] d44fcb3 icu: update to 57.1
[+] 64e6409 mc: update to 4.8.17
[+] 2a16d50 gobject-introspection: update to 1.48.0
[+] 3b85abf gdb: fix upstream check
[+] 02d0933b gcc: fix upstream check for 5.x version
[+] 09f1f30 cantarell-fonts: update to 0.0.24
[+] 063d49b ffmpeg: update to 3.0.2
[+] 5200775 build-appliance-image: update version to 15.0.0
[+] 88ac059 btrfs-tools: update to 4.5.3
[+] f6f7db7 boost: update to 1.61.0
[+] 7a0ef75 cantarell-fonts: fix upstream check
[+] 91874ce tzcode, tzdata: fix upstream version check
[+] ce3ab76 cups: fix upstream version check
[+] da4abff webkitgtk: upgrade to 2.12.3
[+] 2d97d69 rt-tests, hwlatdetect: upgrade to 2.0
[+] 9e29916 gdbm: upgrade to 1.12
[+] 4b4e182 toasterconf.json: exclude releases Toaster can't build
[+] df963f5 scripts/pybootchart: Fix print statement
[+] 438ac32 bitbake: codeparser: Use hashlib for hashing, not hash()
[+] 5f2facf bitbake: codeparser: Small optimisation to stop repeated hash()
```

calls

```

[+] 7e73990 scripts: python3: change python to python3 in shebang
[+] 3e309e0 scripts: python3: decode subprocess output
[+] 3af9f6b engine: python3: replace iteritems() -> items()
[+] c675974 scripts: python3: replace exec statement with builtin
[+] 059dd9f scripts: python3: use explicit relative imports
[+] d1421df engine.py: python3: rename sys.maxint to sys.maxsize
[+] ecc9184 scripts: python3: use new metaclass syntax
[+] 5483fa2 scripts: python3: rename raw_input to input
[+] 02ac95a bitbake: fetch2: fix unpacking of deb packages
[+] 08c6808 bitbake: fetch2/git.py: References must match exactly
[+] 2660dde bitbake: cookerdata: print an error if layer dir does not exist
[+] c8aad90 send-error-report: encode data to bytes
[+] 14b758b lib/oe/buildhistory_analysis: fix for Python 3
[+] a8cf2ce security_flags.inc: add an entry for python3-numpy
[+] 91a7f54 testexport.bbclass: Update to use python3
[+] 1a2a69e dosfstools: Upgrade 3.0.28 -> 4.0
[+] 469e56b image-live, image-vm, wic: Remove fs size workaround
[+] 48bc623 mtools: Patch out a useless sanity check
[+] 309c0b6 ca-certificates: add dependency for native/nativesdk on openssl-
native
[+] cdff6bc scripts: python3: change python to python3 in shebang
[+] 4e36eee scripts: python3: decode subprocess output
[+] a8314b9 combo-layer: python3: use tempfile.TemporaryFile
[+] f1e85d4 dirsiz: python3: fix TypeError: unorderable types
[+] a404542 combo-layer: python3: import reduce
[+] 64987b2 scripts: python3: use new metaclass syntax
[+] b05bf8c scripts: python3: get rid of __future__ imports
[+] 793b83a scripts: python3: rename raw_input to input
[+] 90e7fee ksize.py: python3: get rid of strings.join
[+] f6f1085 scripts: python3: fix urllib imports
[+] ee31bad scripts: python3: use new style except statement
[+] 07c97db scripts: python3: convert iterables to lists
[+] 1132970 automake: drop the Python scriptlets to determine Python's
directories
[+] 5796328 python3-numpy: add a recipe
[+] 7f2ac59 hwlatdetect: move to Python 3
[+] caf553b libcap-ng: move to Python 3
[+] cc95c79 systemtap: move to Python 3
[+] eb80ec9 lttng-ust: move to Python 3
[+] 8fdb4be lttng-tools: move to Python 3
[+] 76d6f00 gnome-doc-utils: remove recipe
[+] 296004a libnewt-python: move to Python 3
[+] 0789227 libuser: move to Python 3
[+] 444da83 python-docutils: move to Python 3
[+] 68cea00 python-imaging: remove unused recipe
[+] 5cd554f python-pyrex: remove unused recipe
[+] 991a713 swig: move to Python 3
[+] 609bf2e gdb: move to Python 3
[+] ada03c3 bootchart2: move to Python 3
[+] 4672ffa python-pycairo: move to Python 3
[+] a8d85cf util-linux: move to Python 3
[+] 8c1aa8b systemd: drop python dependency for ptests
[+] 96f8845 nfs-utils: switch to Python 3
[+] 6042021 packagegroup-core-full-cmdline: drop python-dbus from the list of
services
[+] 0bde4b9 ofono: drop the custom-made revert to Python 2 from Python 3
[+] 5a3a4a7 connman: do not install Python test scripts
[+] eb45d83 bluez5: switch to Python 3
[+] 48bd640 near: do not package python test scripts
[+] 4de7a81 python-pyobject: port to Python 3
[+] 900674e dbus-test: remove unneeded pyobject dependency
[+] 2e5367e glib: move to Python 3
[+] f5d36b1 python3: drop 110-enable-zlib.patch
[+] 141fa73 python-dbus: update to 1.2.4, port to python 3
[+] a17e159 bind: switch Python dependency to Python 3.x
[+] c71f5ab systemd: support systemd-boot as a stand-alone EFI bootloader
[+] 4082974 pango_1.40.1.bb: Fix compilation error
[+] 2ce2225 libpam: update dependency list

```

```

[+] d62aed1 iw: update to version 4.7
[+] b6951c7 libSDL2: Fix build with wayland 1.10
[+] 59b6a03 syslinux.bbclass: Added configurable SYSINUX_ALLOWOPTIONS
variable
[+] 0726b2d bitbake: bitbake-layers: show-layers: disable parsing
myself
[+] dcbfc72 poky: Add Ubuntu 16.04 to tested/supported list since I run it
[+] 5a9745d distro_check.py: Don't mix tabs and spaces
[+] 3a76339 bitbake: toaster: use python3 explicitly
[+] 2b362f6 bitbake: toaster: fix urllib imports
[+] 2de58c9 bitbake: toaster: don't use mru.count in the template
[+] ce9cff5 bitbake: toaster: use // operator instead of /
[+] 9434eee bitbake: Revert "buildinfohelper: work around unicode exceptions"
[+] 2448df7 bitbake: xmlrpc: add parameter use_builtin_types
[+] 7cd7680 bitbake: toaster: use knotty when working with bitbake server
[+] 15bb3d4 bitbake: toaster: fix migrations
[+] de21205 bitbake: toaster: moved import bb.server.xmlrpc
[+] 5074c60 bitbake: toaster: read timezone files in binary mode
[+] cf454d7 bitbake: toaster: use re.sub() instead of translate()
[+] d393fe6 bitbake: toaster: replace map with list comprehensions
[+] 314541f bitbake: toaster: use items and range instead of old APIs
[+] 96ce543 bitbake: toaster: use decode('utf-8') for binary data
[+] 46ed4ff bitbake: toaster: modified list of dependencies
[+] 9a3f2b3 bitbake: toaster: fix local imports
[+] 0224f75 bitbake: toaster: fix imports to work for python 3
[+] bbc6e75 bitbake: toaster: get rid of using reduce
[+] 7c44d88 bitbake: toaster: use force_text instead of force_bytes
[+] 8a93f5f bitbake: goggle/image-writer: Drop since bitrotting and no longer
used
[+] 685628e bitbake: image-writer/goggle: Disable pygtkcompat problems
[+] e80a8c2 bitbake: lib/bb: Set required python 3 version to 3.4.0
[+] a15e538 bitbake: data_smart: Simplify ExpansionError exception
[+] 0f2c593 bitbake: bitbake: Convert to python 3
[+] ef1df51 bitbake: bitbake: Drop futures usage since we're python 3
[+] deca147 bitbake: bitbake/pyinotify.py: Upgrade to py3 version
[+] 822eabf bitbake: bitbake/bs4: Upgrade 4.3.2 -> 4.4.1 (python 3 version)
[+] 4f89593 oeqa/selftest/recipepetool.py: Tweak matching of warning line
[+] 440c681 qemurunner: Use surrogateescape decoding
[+] 76aefc4 devtool.py: Fix parsing of bitbake-layers' output
[+] e2e3fa4 buildhistory_analysis: Convert stream data (bytes) to strings
[+] 89d40a1 selftest/devtool: Compare sets instead of arrays on AssertEqual
[+] 3b39971 classes/lib: Complete transition to python3
[+] 52c4b7f scripts: use python3 in shebang
[+] 0d7db8e scripts: Fix urlparse imports for python3
[+] fa4275b scripts: Rename ConfigParser -> configparser for python3
[+] 3ee70cb scripts: Fix encoding errors for python3
[+] ed7abe6 scripts: Replace basestring -> str for python3
[+] 7eab022 scripts: Fix deprecated dict methods for python3
[+] 63404ba qemurunner: convert data when working with socket
[+] aa10d71 wic: encode help text
[+] ddbd307 wic: use python3 in shebang
[+] dca3aba sanity: Switch urlparse to urllib.parse
[+] 642a997 classes/lib: Update xrange -> range for python3
[+] 44e9a0d classes/lib: Update to explicitly create lists where needed
[+] 8587bce classes/lib: Update to match python3 iter requirements
[+] a7309d5 classes/lib: Update to use python3 command pipeline decoding
[+] 297438e classes/lib: Convert to use python3 octal syntax
[+] c77e7b8 oe-buildenv-internal: Update to python3
[+] 3c42280 sanity: Drop setting C locale
[+] ab75075 scripts: python3: Use print function
[+] fc79776 scripts/lnr: update for python3
[+] 2e38804 scripts: python3: Use print function
[+] 79be110 systemd: allow add users as a rootfs postprocess cmd
[+] cdd764c openssl: fix the dangling libcrypto.a symlink
[+] af587b8 package.bbclass: fix strip and split logic
[+] 5efe4c9 perl-ptest.inc: fix tar call to prevent objcopy failure
[+] 37688b3 insane: return line-feeds to qa.log
[+] 51c6704 bluez5: update to 5.40

```

```

[+] 078b867 libpng: update to 1.6.22
[+] 763a3d4 unzip: fix security issues
[+] c6e5c00 libarchive: Upgrade to v3.2.0
[+] 9d7867a python-numpy: move recipe to own directory
[+] 083d0aa python3: add = to -L linking option only when the path is absolute
[+] a80a5b1 python3-nose: add a recipe
[+] f540622 python3-mako: add a Python 3 recipe
[+] be4e792 cracklib: disable building the python module
[+] 79797a8 subversion: remove unnecessary python dependency
[+] 2efef0c qemu: remove runtime python dependency
[+] d78beb7 git: remove Python package (to which nothing was packaged)
[+] 3e03ca7 python3: manipulate all of the config*/Makefile files, not just
config/Makefile
[+] 2fe44ef avahi-ui: remove support for building a python module
[+] 0b38900 sip.bbclass: remove
[+] 1c83fcd default-versions.inc: drop python-related defaults
[+] 03da683 python3-dir.bbclass: add a separate class for Python 3
[+] 78502a8 distutils-native-base.bbclass, distutils3-native-base.bbclass:
remove
[+] 4977a07 python-native, python3-native: remove the use of exported HOST_SYS
and BUILD_SYS variables
[+] 49557a5 recipetool / devtool: set a fixed SRCREV by default when fetching
from git
[+] 0a7c699 recipetool: create: use ${BP} for subdir for binary packages
[+] eb09735 recipetool: create: extract variable values from .deb/.ipk/.rpm
[+] 2b510f5 recipetool: create: support extracting SUMMARY and HOMEPAGE
[+] c056dad lib/oe/recipeutils: fix insertion of variable values
[+] 9f56b98 lib/oe/recipeutils: patch_recipe_lines: allow omitting trailing
newlines
[+] c93602c lib/oe/recipeutils: split out patch_recipe_lines()
[+] fcc2c3c yocto-bsps: Update to 4.1 to include musb fixes
[+] 04777ae yocto-bsps: update to 4.1.24
[+] 2b82b59 linux-yocto/4.1: fix musb compilation error
[+] 5224ac7 linux-yocto: only use intel branches for optimized platforms
[+] 141bf482 linux-yocto: create intel branches
[+] 4dc5ec2 linux-yocto:4.4: broxton backports
[+] c1a4ddd layer.conf: Whitelist ca-certificate dependency on openssl
[+] f8ff1f2 ca-certificates: Add openssl as a runtime dependency
[+] f053b5f initscripts: check if swapon/swapoff exists before executing them
[+] b426b2b uboot-sign: rebuild u-boot.img with signed dtb
[+] 8d7f58b u-boot: replace old-style shell syntax with the modern one
[+] 6b38e77 xcb-proto: remove stale git recipe and now redundant .inc
[+] ea9d27a libxcb: upgrade to 1.12
[+] 621a038 xcb-proto: upgrade to 1.12
[+] 8c3add9 libsecret: upgrade to 0.18.5
[+] ae7898c liburcu: upgrade to 0.9.2
[+] e3ba64a gcr: upgrade to 3.20.0
[+] 8e23a04 babeltrace: upgrade to 1.3.2
[+] 8fd1a59 msmtplib: upgrade to 1.6.4
[+] 1b71c59 gobject-introspection.bbclass: disable introspection for -native
and -nativesdk recipes
[+] 0f64a71 lib/oe/package_manager.py: Add pkgpath to dict returned by
package_info
[+] d56ccf6 oetest.py: Add support to copy unextracted packages for runtime
testing
[+] 92afca7 oetest.py: Add extract_packages() to RuntimeTestContext class
[+] 8a68910 oetest.py: Add json file support to specify packages needed in
runtime tests
[+] 3a81a3d xmlto: xmlto needs tail to run
[+] 2bdb873 libpgp-error: Upgrade 1.21 -> 1.22
[+] 145d285 gnupg.org-hosted-recipes: Change SRC_URI to https site
[+] 2e74e4c libevdev: Upgrade 1.4.6 -> 1.5.1
[+] dff8ca2 gtk+: Upgrade 2.24.29 -> 2.24.30
[+] 1645e71 clutter-gst-3.0: Upgrade 3.0.16 -> 3.0.18
[+] 095f03c clutter-1.0: Upgrade 1.24.2 -> 1.26.0
[+] c342731 coreutils: revert upstream commit causing havoc with ls output
[+] 91488e9 wic: bootimg-efi: include startup.nsh if it's available
[+] 837670e gummiboot.bbclass: also write startup.nsh for non-iso

```

```

[+] dbee7ae grub-efi.bbclass: also write startup.nsh for non-iso
[+] affb439 linux-firmware: update to git rev 80d463be82
[+] 87f0a82 libpam: update to 1.3.0
[+] 52d130d dropbear: Remove incorrect SFTPSERVER_PATH from CFLAGS
[+] 1eca8ea docbook-xsl-stylesheets: Upgrade 1.78.1 -> 1.79.1
[+] c45c942 kernel: Make symbol link to vmlinuz in boot directory
[+] 0437a59 kernel: Add KERNEL_IMAGETYPES to build multi types kernel at one
time
[+] 077377e cpio: Add native variant
[+] 6a7138e oeqa/utlils/package_manager.py: Add get_package_manager()
[+] daf0cc3 oetest.py: Move getTests() outside loadTests() method
[+] 549f134 testexport.bbclass: Stop exporting test context
[+] c358ab5 nopackages.bbclass: deltask foo_setscene
[+] fbb6775 libjpeg-turbo: set SUMMARY
[+] 2c7cf13 gobject-introspection: set SUMMARY and HOMEPAGE
[+] 4dd7a01 argp-standalone: set SUMMARY instead of DESCRIPTION
[+] 8e2617a signing-keys: set SUMMARY instead of DESCRIPTION
[+] 0c2972b fts: set SUMMARY instead of DESCRIPTION
[+] 3a31047 bsd-headers: set SUMMARY instead of DESCRIPTION
[+] 4d6f027 dhcp: fix non-deterministic libxml2 dependency
[+] a0acd70 gcc: Backport nios2 gcc ICE fix
[+] 899358a npm: add target_arch flag to npm
[+] 7fed397 ghostscript: Set UPSTREAM_CHECK_URI variable
[+] 7b3061e sanity: check that the en_US.UTF-8 locale exists
[+] 4c3738c diffutils: Add patch to fix gplv2 version with gcc6
[+] 239efcc tcmode-default: Bump gcc
[+] 2718e84 yocto-bsps: update to 4.4.11
[+] 56ab1a5 linux-yocto/4.4: integrate v4.4.11
[+] 1e9c392 linux-yocto/4.4: beaglebone: build in the usb controller drivers
[+] 9a38dc6 linux-yocto/4.1: v4.1.24 and gcc6 powerpc fixes
[+] ce37657 sqlite3: update to 3.13.0
[+] 9ade84b iproute2: upgrade to 4.6.0
[+] 44e4d20 matchbox-keyboard: Upgrade
[+] b5fe460 mesa-demos: Upgrade 8.2.0 -> 8.3.0
[+] 6ec0804 fontconfig: Upgrade 2.11.94 -> 2.11.95
[+] 8aad230 dropbear: Upgrade 2015.71 -> 2016.73
[+] 8a97d9e mkelfimage: fix compile issues
[+] 06563e6 openssl: Ensure SSL certificates are stored on sysconfdir
[+] 0b1a03e ca-certificates: Use c_rehash utility
[+] 0a84108 openssl: Add Shell-Script based c_rehash utility
[+] 1cdd979 sstate.bbclass: Don't create symlinks, download to the correct
location
[+] 2d0a5c8 devtool: upgrade: clarify help text for --srcrev option
[+] 93a1c01 devtool: upgrade: tweak conflict handling
[+] ab22745 devtool: upgrade: handle upgrading recipes with a versioned inc
file
[+] c7e614c useradd: Fix infinite build loop
[+] 32bbf68 meta-yocto-bsp: Enable xf86 modeset for beaglebone
[+] bd7b363 linux-yocto-rt, core-image-rt*: Explicitly skip when
PREFERRED_PROVIDER_virtual/kernel isn't set to linux-yocto-rt
[+] 21af6c6 scripts/bitbake-whatchanged: migrate from optparse to argparse
[+] aac3659 core-image-{minimal, testmaster}-initramfs: set COMPATIBLE_HOST
[+] 1974624 image.bbclass: additional output in create_symlinks
[+] e7b5bd2 image.bbclass: support duplicate compression types
[+] 96b1eb4 coreutils: Fix rootfs creation errors
[+] 34d64f0 net-tools: Fix rootfs creation errors
[+] f8aa96e shadow: Fix rootfs creation errors
[+] b414b50 musl: Update to latest tip
[+] ff35bfa qemu: Upgrade to 2.6.0
[+] bc155f8 harfbuzz: update to 1.2.7
[+] fb51dc9 libsolv: update to 0.6.21
[+] 133ad83 libsoup-2.4: provide PACKAGECONFIG for gssapi
[+] 2c1aa9c cmake: update to 3.5.2
[+] 9157c11 ghostscript: Update URL_SRI considered as 'old release'
[+] f2092e6 systemd: re-enable mount propagation for udevd
[+] 13df45b package_manager: no need to output Note: in bb.note() calls
[+] 456b222 wipe-sysroot: fix wrong glob when removing manifests
[+] f9b0781 scripts/oe-selftest: Remove inadvertant python3 specific change

```

[+] 66b484f python-smartpm: Avoid locale issue with bitbake python3
[+] d57de67 bitbake.conf/toolchain-shar-extract: Use en_US.UTF-8 as locale
[+] 3ddde5f meta: Update to modern exception syntax
[+] 01d07f3 kernel-uimage: Fix python indentation
[+] 8897211 meta/scripts: python3: rename file -> open
[+] ffe9604 meta/selftest/scripts: Use print function for python3

compatibility
[+] 0298688 devtool: sdk-update: drop support for local updates
[+] 0111181 nativesdk-glibc: Extend relocation support to locales
[+] 6b3ac01 glibc-locale: Enable binary locale generation for nativesdk-glibc
[+] 72fb52e build-appliance-image: use 'lnr' instead of 'ln -sr'
[+] 22a55ba ltng-modules: Upgrade to 2.7.3 release
[+] fe70c06 mkelfimage: obey LDFLAGS, sort out HOST_flags
[+] d61d4ba core-image-weston: If X11 is enabled, add XWayland support
[+] 5fb0c1e weston-init: Use weston-launch when starting weston as the first

windowing system
[+] 7b779c8 weston: Add Xwayland initialization support using weston-start
[+] 5afb6a9 weston-init: Add module support for the weston-start helper
[+] 71b3566 weston-init: Error out if loading a nested instance
[+] 2f0283a weston-init: Rework init sequence to avoid code duplication
[+] d46c5be weston-init: Rework do_install to use install -D option
[+] 959237e weston: Provide a default version of weston-launch that doesn't

require PAM
[+] 9a9f04f weston: Remove XWayland dependencies on PACKAGECONFIG
[+] 9b5abe2 weston: Enable XWayland when X11 and Wayland support are available
[+] ecd8d88 weston: Add PACKAGECONFIG option for 'clients'
[+] 959bec1 weston: Fix SystemD service description
[+] e2f31e1 weston: weston-launch: Handle invalid command line options
[+] 2192a48 bitbake: cooker: Fix parse progress for python3
[+] e73a85b lib/oe/rootfs: Fix DEBUGFS generation, without openssl
[+] bf4616d gdb: Backport patch to changes with AVX and MPX
[+] 070ea45 acl.inc, run-ptest: improve ptest functionality on limited rootfs
[+] 599933c mesa: fix mesa_populate_packages() when dri is disabled
[+] 70b0e62 wic: fix path parsing, use last occurrence
[+] 55159ef classes/kernel: check OLDEST_KERNEL at configure time
[+] 02587c4 classes/kernel: fix typo
[+] 55c383d bluez5: fixed path to bluetoothd in sysvinit script
[+] b0207e7 qemu: Upgrade to 2.5.1.1 for fix CVE-2016-3710 and CVE-2016-3712
[+] 1bf7a81 openssh: update homepage and summary
[+] fd436a2 classes/populate_sdk_ext: adjust variable blacklisting
[+] 711185d linux-dummy: set INHIBIT_DEFAULT_DEPS
[+] d3a2da4 kernel: fitimage: Repair misuse of shell test command
[+] 5ca7cbf bluez5: move btmgmt to common READLINE section
[+] de18e6b webkitgtk: turn off JIT on armv4 and armv7a
[+] 982b631 mesa-demos: provide option for disabling GLX demos
[+] 409c940 bitbake: toaster: tests builds Add SSTATE_MISS as a valid

condition for tc=833
[+] 0664a89 bitbake: toaster: tests build Add a test for a build of core-

image-minimal
[+] 085688c bitbake: toaster: tests Add a BuildTest helper class
[+] 5ce1adb bitbake: toaster: Add a specific test settings file
[+] 82dc991 bitbake: toaster: runbuilds move the execution sequence out of the

poll loop
[+] db84307 bitbake: toaster: Remove DATABASE_URL being passed around as an

environment var
[+] 8fba59c bitbake: toaster-tests: tests for project config
[+] 1aab29e bitbake: toaster: projectconf Small tweaks to IMAGE_FSTYPES form
[+] c81d03e bitbake: toaster: handle multiple imagefs types
[+] 5444aba kernel: moves KERNEL_SRC_PATH to bitbake.conf
[+] a53a9dd zip: update SRC_URI
[+] 8949d25 unzip: update SRC_URI
[+] 7dbdef4 libgudev: fix upstream check
[+] 69dfa87 freetype: fix upstream check
[+] 9f447ba package_regex.inc: remove deprecated file
[+] efd892b yocto-uninative: Update to 1.1 tarball (new version of glibc)
[+] 18eccfa rootfs.py: Unify _log_check_warn() and _log_check_error()
[+] 9948e0d rootfs.py: Reduce spam from _log_check_warn()
[+] 79d1778 rootfs.py: Exclude lines in _log_check_warn() as well

```

    [+] e3e8d50 rootfs.py: Use one way to exclude lines in _log_check_error()
    [+] a653f36 rootfs.py: Simplify the regular expression used in
_log_check_warn()
    [+] d416a4e rootfs.py: Remove _log_check_error() from the RpmRootfs class
    [+] c60134f Revert "rootfs.py: add more info to the warning message"
    [+] 458f824 sysprof: Disable nios2 support
    [+] e1ec420 elfutils-0.148: Fix build with gcc6
    [+] fd36a44 systemd: Create missing sysusers offline
    [+] 553fa35 useradd.bbclass: Strip trailing ';' in cmd params
    [+] c9867c4 bitbake: cooker: Improve taskgraph file handling
    [+] 2970800 bitbake: codeparser: Increase cache version after code parser
dependency changes
    [+] 1fb330b bitbake: bb.codeparser: track variable flag references
    [+] 32ee30a bitbake: Provide LAYERDIR_RE for layer.conf
    [+] 90bc9b4 bitbake: cache: Increase cache version after task checksum
calculation changes
    [+] 692b874 bitbake: Implement support for per-task exports
    [+] a809f1c bitbake: bb.cooker: show limited traceback for parsing
ExpansionError
    [+] b00282f makedevs: fix security issues
    [+] c676d5d zip: fix security issues
    [+] 8ed2551 stat: fix security issues
    [+] 1613275 pixman: Fix build on arches not defining FE_INVALID exception
    [+] 479780d buildtools-tarball: add nativesdk-locale-base-en-us
    [+] 9f92167 buildtools-tarball: replace nativesdk-python with nativesdk-
python3
    [+] a2e3f17 buildtools-tarball: remove nativesdk-python-pexpect
    [+] 65ab096 python3-git: add it for buildtools-tarball
    [+] 57c50be python3-gitdb: add it for python3-git
    [+] 643b444 python3-async: add it for python3-gitdb
    [+] e0b7ecc python3-smmmap: add it for python3-gitdb
    [+] 1e24447 useradd: use bindir_native for pseudo PATH
    [+] 8011800 useradd: use bindir_native for pseudo PATH

```