added projects:

- meta-altera at revision 4364dbfeb60da82ecdc4797f112d8178e40f1c3
- meta-boundary at revision d44ee8f58d41f24e3f63db7271344e2b9ab6db
- meta-freescale at revision fa774ad7fb797957601a8c9f4e45a453f3e3a4b7
- meta-freescale-3rdparty at revision 1879485e63ce369292c89b59202ff6d1530f9090b
- meta-freescale-distro at revision cd5c7a2539f40004f74126e9df08254fd9a6390
- meta-renesas-rcar-gen3 at revision 4fa88f6ce452d1ca599cb6b5b3cd1238ee5316
- meta-updater at revision 45c155a67d3532ad32342fc512e0bf6341ab9e5d

removed projects:

- meta-amb at revision ef3495bb8d6543709f6d1f765c89d32c1757
- meta-fsl-arm at revision e2254e7b26dd0c2b66b1226f879b3a4652037b2d
- meta-fsl-arm-extra at revision e95f4ae61fdaf6452d66fa9cb593bdf9c73c99
- meta-rcar at revision e15ae276da312d7e0162e2b30d2414b4c02ecbf8

changed projects:

- meta-agl changed from fb57dd647f577b5df40380c6f3996433bce0cf8b to refs/tags/dab/4.0.0
- [-] fb57dd6 Apply bluetooth/smack patches also to rpi kernel
- [-] 5dbfeaa7 dra7xx-evm: Fix issue with bluetooth pairing
- [-] fc9d1b7 Add entry for official pi touchscreen over DSI port
- [-] b674c4d Ensure the codename is in OVERRIDES
- [-] 5c82102 meta-oic: Hotfix to support aarch64 for DragonBoard-410c
- [-] 0723eddd linux-raspberrypi: add ENABLE_CMA options to kernel command line
- [-] 0a42053 50_local.conf.inc: Enable CMA within the raspberrypi3 template
- [-] 7b16d49 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
- [+ ] 59bf827 gemux86-64: 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]
- [+ ] 1840bb33 image: Add vmdk.xz to the list of types that trigger image-vm

inheri

- [+ ] 62608d5 Fix build of agl-demo-image-qa
- [+ ] 5601943 af-main: Install debugging features when agl-devel
- [+ ] a0a0cb test: enable HW test for QEMU x86-64
- [+ ] 4307ed5 Update poky-agl.conf for 3.99.3
- [+ ] c9f8f08 tests: templates/qemux86-64: KVM updates
- [+ ] 2ac164b Add low-level-can-generator as devtool in SDK

patchset

- [+ ] 29f14a1 Fix: can-bus not applied at kernel configuration
- [+ ] ef59838 tests: templates/qemux86-64: enable QEMU audio driver
- [+ ] 8c66c25 image-vm: Allow for xz compressed vmdk images
- [+ ] 726da22 meta-agl-lsp/meta-intel: make new 4.8 .bbappend
- [+ ] d63d90 tests: templates/qemux86-64: add MACHINE name to rootfs filename
- [+ ] 8146379 tests: templates/qemux86-64: add (empty) DTB
- [+ ] fa259dc gemux86-64: root using root=PARTUUID
- [+ ] 2516499 Add low-level-can-generator as devtool in SDK
- [+ ] 590eb98 agl-devel: auto-add drivers for vmdk images
- [+ ] e3f0129 gemux86-64: add hwtest environment
- [+ ] 04b5e46 af-main: add RDEPENDS on bash
- [+ ] 8b23708 Update freescale layer names, add nitrogen inc file
- [+ ] 351cd31 Fix weston failed
- [+ ] dbaf564 systemd: remove timesystemd feature
- [+ ] f998e42 systemd-udev: ensure convention for naming udev rules
- [+ ] 879f2e4 af-binder: Fix const issue in afb-auth.h
- [+ ] e6ae3f7 netboot: fix dependency loop for qemu build
- [+ ] 2dcf33b test: templates: m3ulcb-nogfx: use core-image-minimal
- [+ ] 0e0d328c Add ath9K_htc driver to rcar-gen3 for demos
- [+ ] b439a3d Integration of low-level-can-service apps
Image

- 6cbdc4b Fix i.MX6 (usb)
- 78db756 Disable rpi3 tests as they are broken right now with the kernel

patches

- 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
- 52baa29 Framework: Leverage agl-devel and set PV
- ed6c7b9 Add gst-record argument to weston option
- 048402 Fix for image format dependencies during parsing
- 04001fc Fix i.MX6
- 99e6be9 m3ulcb-nogfx: add test templates for LAVA job and environment
- 42f34af af-binder: Fix error report (really)
- 0dca647 framework: update DAB for RC3
- 8ef673e Add systemd synchronization script
- 52baa29 Framework: Leverage agl-devel and set PV
- f53472b af-main: make sockets.target accessible by group
- 52baa29 Framework: Leverage agl-devel and set PV
- ed6c7b9 Add gst-record argument to weston option
- 048402 Fix for image format dependencies during parsing
- 04001fc Fix i.MX6
- 99e6be9 m3ulcb-nogfx: add test templates for LAVA job and environment
- 42f34af af-binder: Fix error report (really)

patches from upstream kernel v4.9

- e5246b8 Fix CVE-2017-1000364 by backporting the patches for rpi3
- 50e1176 afw: Fix error report
- a7bbf55 af-main: moves reload of service
- 0dfca67 Enforce same IMAGE_FSTYPE across all boards for AGL
- 81e09af 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
- 31de553 af-main: ensure socket activation
- 65f80170 af-main: Fix service and their socket activation
- 3e65f5db agl_raspberrypi3-inc: Set KERNEL_IMAGE_TYPE to Image
- 21160f2 meta-agl-netboot: increase IMAGE_ROOTFS_EXTRA_SPACE
- a2953a1l Support MACHINE=raspberrypi3-64
- 838146c Remove sdcard_image-rpi-gbp.bbclass
- 077caaf Add hibernation image area
- 8aa8c01 Set idle-time to 0 in weston.service.
- 958b50f systemd: remove automounting
- 4c8a4dd lightmediascanner: change scan path
- f3a9a27 raspberrypi2: change GPU_MEM to 255
- 1a1e6af7 Add hibernation image area
- 4b93238 Framework: fix and upgrade
- f5003a9 README.renesas-gen3: add u-boot 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
- 5a63eef Add support for cflags for pi0/1
- ab98f7c rygel: disable user systemd service
- 08a3a3d libmicrohttp: update to version 0.9.55
- cb072e9 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.
- 5b5a54d Add s3ct1 Hibernation code for porter board.
- 65abb1f Add GLES Hibernation code for porter board.
- 7a655a2 agl-image-weston: fix weston regression
- 509048c pulseaudio: fix service/socket unit installation
- 7657ce6 Security-manager: update of global user name
A fix is in upstream now. The mirror @ sources.openembedded.org was checked and has a copy of the tarball.

- Add hotfix for sg3-utils SRC_URI not available
- Add support H.264 Encoder proprietary Library for R-Car Gen3
- Bump version for DARING DAB rc1
- Fix typo in cyclone5 configuration template
- enable ofono hfp backend
- meta-rkar-3 setup: Improve error message
- Update Renesas gen3 setup script for BSP 2.19.
- Adds specific features for agl-devel
- lightmediascanner: add -D_FILE_OFFSET_BITS=64 to CFLAGS
- Make /usr/local compatible with SOTA
- Add support H.264 Encoder proprietary Library for R-Car Gen3
- Bump version for DARING DAB rc1
- run-agl-postinsts: run before systemd-user-sessions
- Fix typo in cyclone5 configuration template
- pulseaudio: enable ofono hfp backend
- meta-rkar-3 setup: Improve error message
- Update Renesas gen3 setup script for BSP 2.19.
- Adds specific features for agl-devel
- lightmediascanner: add -D_FILE_OFFSET_BITS=64 to CFLAGS
- Make /usr/local compatible with SOTA

- Add hotfix for sg3-utils SRC_URI not available
- Add support H.264 Encoder proprietary Library for R-Car Gen3
- Bump version for DARING DAB rc1
- Fix typo in cyclone5 configuration template
- enable ofono hfp backend
- meta-rkar-3 setup: Improve error message
- Update Renesas gen3 setup script for BSP 2.19.
- Adds specific features for agl-devel
- lightmediascanner: add -D_FILE_OFFSET_BITS=64 to CFLAGS
- Make /usr/local compatible with SOTA

- Add hotfix for sg3-utils SRC_URI not available
- Add support H.264 Encoder proprietary Library for R-Car Gen3
- Bump version for DARING DAB rc1
- Fix typo in cyclone5 configuration template
- enable ofono hfp backend
- meta-rkar-3 setup: Improve error message
- Update Renesas gen3 setup script for BSP 2.19.
- Adds specific features for agl-devel
- lightmediascanner: add -D_FILE_OFFSET_BITS=64 to CFLAGS
- Make /usr/local compatible with SOTA

- Add hotfix for sg3-utils SRC_URI not available
- Add support H.264 Encoder proprietary Library for R-Car Gen3
- Bump version for DARING DAB rc1
- Fix typo in cyclone5 configuration template
- enable ofono hfp backend
- meta-rkar-3 setup: Improve error message
- Update Renesas gen3 setup script for BSP 2.19.
- Adds specific features for agl-devel
- lightmediascanner: add -D_FILE_OFFSET_BITS=64 to CFLAGS
- Make /usr/local compatible with SOTA

- Add hotfix for sg3-utils SRC_URI not available
- Add support H.264 Encoder proprietary Library for R-Car Gen3
- Bump version for DARING DAB rc1
- Fix typo in cyclone5 configuration template
- enable ofono hfp backend
- meta-rkar-3 setup: Improve error message
- Update Renesas gen3 setup script for BSP 2.19.
- Adds specific features for agl-devel
- lightmediascanner: add -D_FILE_OFFSET_BITS=64 to CFLAGS
- Make /usr/local compatible with SOTA

- Add hotfix for sg3-utils SRC_URI not available
- Add support H.264 Encoder proprietary Library for R-Car Gen3
- Bump version for DARING DAB rc1
- Fix typo in cyclone5 configuration template
- enable ofono hfp backend
- meta-rkar-3 setup: Improve error message
- Update Renesas gen3 setup script for BSP 2.19.
- Adds specific features for agl-devel
- lightmediascanner: add -D_FILE_OFFSET_BITS=64 to CFLAGS
- Make /usr/local compatible with SOTA

- Add hotfix for sg3-utils SRC_URI not available
- Add support H.264 Encoder proprietary Library for R-Car Gen3
- Bump version for DARING DAB rc1
- Fix typo in cyclone5 configuration template
- enable ofono hfp backend
- meta-rkar-3 setup: Improve error message
- Update Renesas gen3 setup script for BSP 2.19.
- Adds specific features for agl-devel
- lightmediascanner: add -D_FILE_OFFSET_BITS=64 to CFLAGS
- Make /usr/local compatible with SOTA

- Add hotfix for sg3-utils SRC_URI not available
- Add support H.264 Encoder proprietary Library for R-Car Gen3
- Bump version for DARING DAB rc1
- Fix typo in cyclone5 configuration template
- enable ofono hfp backend
- meta-rkar-3 setup: Improve error message
- Update Renesas gen3 setup script for BSP 2.19.
- Adds specific features for agl-devel
- lightmediascanner: add -D_FILE_OFFSET_BITS=64 to CFLAGS
- Make /usr/local compatible with SOTA

- Add hotfix for sg3-utils SRC_URI not available
- Add support H.264 Encoder proprietary Library for R-Car Gen3
- Bump version for DARING DAB rc1
- Fix typo in cyclone5 configuration template
- enable ofono hfp backend
- meta-rkar-3 setup: Improve error message
- Update Renesas gen3 setup script for BSP 2.19.
- Adds specific features for agl-devel
- lightmediascanner: add -D_FILE_OFFSET_BITS=64 to CFLAGS
- Make /usr/local compatible with SOTA

- Add hotfix for sg3-utils SRC_URI not available
- Add support H.264 Encoder proprietary Library for R-Car Gen3
- Bump version for DARING DAB rc1
- Fix typo in cyclone5 configuration template
- enable ofono hfp backend
- meta-rkar-3 setup: Improve error message
- Update Renesas gen3 setup script for BSP 2.19.
- Adds specific features for agl-devel
- lightmediascanner: add -D_FILE_OFFSET_BITS=64 to CFLAGS
- Make /usr/local compatible with SOTA

- Add hotfix for sg3-utils SRC_URI not available
- Add support H.264 Encoder proprietary Library for R-Car Gen3
- Bump version for DARING DAB rc1
- Fix typo in cyclone5 configuration template
- enable ofono hfp backend
- meta-rkar-3 setup: Improve error message
- Update Renesas gen3 setup script for BSP 2.19.
- Adds specific features for agl-devel
- lightmediascanner: add -D_FILE_OFFSET_BITS=64 to CFLAGS
- Make /usr/local compatible with SOTA

- Add hotfix for sg3-utils SRC_URI not available
- Add support H.264 Encoder proprietary Library for R-Car Gen3
- Bump version for DARING DAB rc1
- Fix typo in cyclone5 configuration template
- enable ofono hfp backend
- meta-rkar-3 setup: Improve error message
- Update Renesas gen3 setup script for BSP 2.19.
- Adds specific features for agl-devel
- lightmediascanner: add -D_FILE_OFFSET_BITS=64 to CFLAGS
- Make /usr/local compatible with SOTA

- Add hotfix for sg3-utils SRC_URI not available
- Add support H.264 Encoder proprietary Library for R-Car Gen3
- Bump version for DARING DAB rc1
- Fix typo in cyclone5 configuration template
- enable ofono hfp backend
- meta-rkar-3 setup: Improve error message
- Update Renesas gen3 setup script for BSP 2.19.
- Adds specific features for agl-devel
- lightmediascanner: add -D_FILE_OFFSET_BITS=64 to CFLAGS
- Make /usr/local compatible with SOTA
Add porter-bootfiles to dependencies when agl-sota is enabled
Handle systemd's "inactive" state as transient
Add grub2 support in SOTA
ej72727c2

Enable GStreamer on the morty branch
af4eb6f
cleanup of gstreamer files
e5647db

Upgrade to 1.8.2
dd3d0c

change service scan path
e271cd0

detect Virtio GPU DRM driver
cbc3c19

fix typo of SRC_URI directive
e24df44c

remove spaces before +=
1a87a64

Update smack patches for Kernel 4.9
db96e66
clean up SRC_URI update
1a87a64

rename kernel recipe to make version agnostic
6a45850

fix format security issue
189a4e9

cleanup patches
fa3a10c

preferred kernel is 4.9
4ca83a3

minor cleanup of config file
29f5c9b

u-boot: Remove patch for compilation fix
3aba0d8

version of gst-omx
6c04924

version mismatch of gstreamer for R-Car Gen3
09d3edf

virtual provider for webruntime
2f6de68

Fix af-main build
bd4f9dd

Re-enable security flags proposed in Poky
2ceaa31

Merge "Migrate: appfw from meta-agl-extra"
ef0b3d0

uEnv: default dtb is renamed to identify version
0916ed9

add patches for weston 1.11
4700d16

build with -fPIC
7f4cf24

Migrate: appfw from meta-agl-extra
976e5d5

Migrate meta-app-framework to meta-agl
685a461

Move to AGL framework on top of systemd
9c4190e

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
2af2f2b

Fix the error of homescreen for QEMU x86-64
2645ce7

Update af-main
1c4beee

aglwgt.bbclass: fix bashism
78b08cf

Add dependency to images
3051f47

Allowed wgt app to auto-install at the first boot
002f845

Add afm-install used to install wgt at first boot
a9fd810

Move feature code into the meta recipes
2de30e2

Add missing DEPENDS to af-main
795cc7d

fix for gcc6 build
bca80b

fix libcap patch
a589515

Activates threading and hook features
df7d78e

add fakeroot to aglwgt_deploy task
115ecff

Be more precise in addtask
2a3b3d1

Fix whitespace in aglwgt bbclass
a48c58a

Add aglwgt 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
f94ff34

af-main: fix exec flag and case sensitive ids
83f9b7

add native build for af-main
7a88979

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
[+ 6debef4 web-runtime: provide IVI tuning for porter
[+ 3bab572 af-main: update
[+ 827d7c1 Smack: fixup of bluetooth socket labelling
[+ 9179d9c app-framework: improvements
[+ 6dbefa1 web-runtime: provide IVI tuning for porter
[+ 9179d9c app-framework: improvements
[+ 532f6ad Allow build without meta-agl-demo
[+ e9079c8 Improves the handling of upgrade for websockets
[+ b685ed4 app-framework: fix minor bugs
[+ aa05e43 meta-app-framework: install missing libafbwsc library
[+ c134982 meta-app-framework: sync with latest af-main sources
[+ 6b981cf meta-app-framework: add missing dependency between af-binder-dev
[+ f771f3f 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
[+ 0e3e4d0 add features agl-demo, agl-appfw-smack and agl-localdev
[+ 970659a add feature agl-appfw-smack
[+ 51a86c5 upgrade to new namings and bug fixes
[+ 1ac5c70 add layer meta-app-framework
[+ 5875c5c update rcar gen3 script, compliant driver update
[+ c4f3cbd Add kernel config for renesas porter to support ppp
[+ a29f3b8 Add OTA wks support to Porter and RCar-M3 boards
[+ 091b395 dra7xx: u-boot: Switch to the 2017.01 u-boot from meta-ti
[+ 7cad2d3 dra7xx: u-boot: Revert the fix for MMC instability
[+ eb16b65 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"
[+ 6ff6cfc Merged "[rcar-gen3] update weston recipes bbappend"
[+ 646138f Merge "[rcar-gen3] blacklist the recipes-forward-port from bsp"
[+ 0e1a155 Merge "update wayland-ivi-extension to 1.10.90 for ti bsp"
[+ c08d92c Merge "Update rcar gen3 script, compliant driver update"
[+ 879feb5 Merge "Removed old fix for weston-ivi-shell"
[+ c02b2be Merge "Update weston-ivi-extension to 1.11.0"
[+ be701d7 Merge "Remove useless fix weston"
[+ 8f49239 Merge "[rcar-gen3] Renamed weston bbappend recipes"
[+ 393b9e9 Merge "[rcar-gen3] Fix webp bbappend"
[+ e936bb1 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"
[+ 7401589 [rcar-gen3] update weston recipes bbappend
[+ 585ace9 [rcar-gen3] Rename kernel-module-uvcs recipes
[+ 8b4f95b [rcar-gen3] Port python-wand for meta-agl-bsp
[+ 288701d Rename weston bbappend recipes for ti
[+ d88979d [rcar-gen3] Disable ipv6
[+ 59a2e2d [rcar-gen3] update weston recipes bbappend
[+ f6508c4 [rcar-gen3] blacklist the recipes-forward-port from bsp
[+ ac9d301 update wayland-ivi-extension to 1.10.90 for ti bsp
[+ 02676da Remove wayland 1.9.0 recipes
[+ 19a2c9c Removed old fix for weston-ivi-shell
[+ 804c74f update wayland-ivi-extension to 1.11.0
[+ 5fba3e3 Remove useless fix weston
[+ 24a061f [rcar-gen3] Remove fix on arm-trusted-firmware recipes
[+ e7b01c3 [rcar-gen3] Renamed weston bbappend recipes
[+ 53e399c [rcar-gen3] Fix webp bbappend
Update h3 m3 to renesas rcar gen3 BSP v2.16.0 (branch:morty)

Update setup script for gen3 v2.16.0
Remove fix on optee
Rename kernel-module-uvc-c recipes
Remove fix on ppp
Remove fix on optee
Rename kernel-module-uvcs recipes
Remove mesa backport
Updated arm-trusted-firmware
Backported gstreamer from pokyo krogoth
Remove PR from recipes
meta-rcar-3 setup: typo fixes
Add MIT LICENSE to packagegroup-agl-devel
Fix missing link to unixstring for rygel lms plugin
Add kernel config for uart bluetooth device support
depcrecate 3.00.08.02
Update ipumm-fw PREFERRED_VERSION to latest
Add recipe for version 3.00.13.00
meta-rcar: don't cd; just unzip
lightmediascanner: add fix for ogg metadata parsing
C8433ae meta-netboot: unify instructions to setup uboot for Rcar-Gen3 M3/

H3 boards
splice out distro configuration in own layer for compatibility
Add dependency to images
adding reboot via efi for Minnowboard
handling of console device by local.conf to automate Joule support
Enable the cmem driver
aglsetup: check build dir integrity (no spaces)
Removed touchscreen fix on gen3
remove smack config frags (contained in intel-iot), fix hid.cfg
Define uids/gids for all user in the system statically.
remove duplicate smack config
meta-agl-bsp/meta-qcom: remove duplicate smack config
Fix the typo of suffix qemux86-64
Add template for Altera Cyclone5
packageagp-agl-devel: add tree
Added first boot service for AGL
README-AGL: correct rootfstype to ext4
packageagp-agl-devel: add htop
Define uids/gids for all user in the system statically.
remove duplicate smack config
Fix the typo of suffix qemux86-64
Fix the typo of suffix qemux86-64
Reenable sota sdcard image for rpi
Add hwtest enable flags for rpi3
Revert "Remove agl-sota from ci builds until fixed for morty"
Left behind AMB parts.

[+] 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] Rename kernel-module-uvc-c recipes
[+] 9adc57c [rcar-gen3] Remove fix on ppp
[+] cbe44cf [rcar-gen3] Remove mesa backport
[+] 7907933 [rcar-gen3] Updated arm-trusted-firmware
[+] 8dc0e03 [rcar-gen3] Backported gstreamer from pokyo krogoth
[+] 92dac58 remove PR from recipes
[+] d792f44 meta-rcar-3 setup: typo fixes
[+] 7b5e068 Add MIT LICENSE to packagegroup-agl-devel
[+] 611939c Fix missing link to unixstring for rygel lms plugin
[+] e13d395 Add kernel config for uart bluetooth device support
[+] 2c41fca dra7xx-evm: ipumm-fw: deprecate 3.00.08.02
[+] c6f32c0 dra7xx-evm: Update ipumm-fw PREFERRED_VERSION to latest
[+] 8c06e0f dra7xx-evm: ipumm-fw: Add recipe for version 3.00.13.00
[+] 0f0b01a meta-rcar: don't cd; just unzip
[+] c8fa0f0 lightmediascanner: add fix for ogg metadata parsing
[+] c8433ae meta-netboot: unify instructions to setup uboot for Rcar-Gen3 M3/

[+] be2f695 Splice out distro configuration in own layer for compatibility
[+] 3cfec59 Add dependency to images
[+] 36e0802 adding reboot via efi for Minnowboard
[+] 2779b55 handling of console device by local.conf to automate Joule support
[+] 6983931 dra7xx-evm: Enable the cmem driver
[+] 3df359f aglsetup: check build dir integrity (no spaces)
[+] 8230e2e remove smack config frags (contained in intel-iot), fix hid.cfg
[+] 8b539bc Define uids/gids for all user in the system statically.
[+] 79082e2f meta-agl-bsp/meta-ti: Remove duplicate smack config
[+] 5f1b75d meta-agl-bsp/meta-qcom: remove duplicate smack config
[+] e84a8bf Fix the typo of suffix qemux86-64
[+] 2d02f0e Add template for Altera Cyclone5
[+] 920b1df dra7xx-evm: Add dep to others
[+] 67f1d7f Added first boot service for AGL
[+] cc538ec README-AGL: correct rootfstype to ext4
[+] ee64f9b packageagp-agl-devel: add htop
[+] bf0f8c8f dra7xx-evm: morty: enable SGX KM driver
[+] a8dbf2 Disable Weston DRM backend in QEMU
[+] cf54d40 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.
[+] a034bb8 weston: Set XDG_RUNTIME_DIR for qcom
[+] 4bb047f Fix issue with bluetooth pairing
[+] 830b37a Enable smack in linux-linaro-qcomlt kernel
[+] 352ba8f Fix crosssdk image creation
[+] 315435b Fix for MACHINE m3ulcb
[+] 9f2d9b9 Fix remaining occurrence of meta-yocto
[+] 94c143 meta-raspberrypi: fix overlay issues with sdcard_image-rpi-gdp
config
[+] 94bb1b8 scripts/aglsetup: remove duplicate features before generating config
[+] 00fe485 Extend bootloader timeout
[+] 055af8e Adapt test yaml definition to code changes
[+] 3344d3a Move feature code into the meta recipes
[+] ed80e74 Jump kernel of rasb3 from V4.4.16 to V4.4.43
[+] 075c13f Fix bitbake QA issues for test packages
[+] a4f6d64 Remove deprecated package netpipe
[+] 6963084 rcar-gen2: linux-renesas: backport r820t tuner driver to fix SPEC-418
[+] 0540b98 meta-pcie: Align to 1.2.0, drop downstream changes
[+] 7e76014 enhance hw tests
[+] b5e79bb Reenable sota sdcard image for rpi
[+] b8d5765 Add hwtest enable flags for rpi3
[+] 6b1b083 Revert "Remove agl-sota from ci builds until fixed for morty"
[+] 36088bd Left behind AMB parts.
f52affa fix gcc 6 build for arm-trusted-firmware
6b9d742 update local.conf.sample from morty
d046505 hard revert on mesa from the attic
d12a385 meta-oci: "Revert Rebase on iotivity maintenance branch for aarch64"
5fcbf16 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
14ee4f Define IMAGE_FSTYPEs for rpi targets
2d5266b Improve configuration file for rpi2 and rpi3 for morty.
048453c 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
7dd5a4f meta-oci: Hotfix to use tools from sysroot before system PATH
6d5a4f meta-oci: 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
bab7de8 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 prefered with Yocto 2.2 defaults
2bb68a3 remove perl fix for openssl, fix in morty
8b173a5 update pulseaudio
8c0e1ec remove useless bbappend
4a71fa7 update mesa lib
5799416 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
554fd83 dra7xx-evm: Fix issue with bluetooth pairing
e48b0b5 Bump gpu_mem_1024 to 640 to increase gpu memory for apps
88c8b93 Fix to get netboot activated also for renesas gen3
135d7ca Add entry for official pi touchscreen over DSI port
cc31b5 meta-oci: Hotfix to support aarch64 for DragonBoard-410c
6bc440 rpi-config: add configurable CMA low and high water marks
f6f3b580 linux-raspberrypi: add ENABLE_CMA options to kernel command line
d86d4b 50_local.conf.inc: Enable CMA within the raspberrypi3 template
meta-agl-demo changed from 319267657fc1cc1eb01daa48394b759a51f4616 to refs/tags/dab/4.0.0
- 31926d7 Revert "Change QWindow::visible when surface visibility in ivi shell changes"
7e54a07 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
4d830f6 Pin ces2017-demo recipe for chinook
7f1f2ee Pin unicens recipe for chinook release
2c39e79 Pin mixer recipe for chinook release
80c1d90 Pin mediaplayer recipe for chinook release
7c714f9 Pin vod-server recipe for chinook release
5a6b999 Pin settings recipe for chinook release
93a86f7 Pin homescreen recipe for chinook
beadf0e 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 qemu-x86-64
[+] 4526758 Integration by default of low lvl CAN service
[+] 90bfc33 module-router: update SRCREV to include empty proplist description
[+] e55d64d udisks: make automount it's own service
[+] 3b53d65f Remove old radio plugins
[+] fc0ba64 agl-service-bluetooth: ask to run by default at start
[+] b474a68 wifi and bluetooth bindings
[+] 225277a Add mapviewer app to use cluster demo for R-Car M3
[+] 084f8900 weston.ini: Add virtual display and record for CES2017 demo
[+] d51e342 Add mp3 support in lightmediascanner for AGL demo
[+] 9e729a1 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
[+] ab48fe6 disable module-role-cork by default
[+] 49f56fa Pin recipes for DD rc2
[+] 6400044 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
[+] a226e9f fix MOST driver dependency issues
[+] 13abc84 phone: Depends on homescreen
[+] 847493e openivi-html5: Fix visibility issues
[+] e51f847 Unpin after Daring Dab RC1
[+] 87ec1b5 Add a bbappend with pinning for all packages with AUTOREV
[+] 3935b1e radio: update recipe for switch to radio binding
[+] 9ec686a Add audio management between Media Player and Radio.
[+] f98eb9f homescreen: add pulseaudio dependency
[+] ece6c77 mediaplayer: fix RDEPENDS
[+] 01677c3 Remove unused controls app from default install
[+] d2e5b56 qt: enable upgrade to 5.8
[+] 00e4430 Fix missing space in append statement
[+] 11de872 Makefile compatible with aglwgt_package task.
[+] 93bc0e0 Run weston with dedicated 'display' user and group
[+] de757e7 udisks: auto enable systemd service
[+] 4d0b0b0 Add udisks to agl demo packagegroup
[+] 73e6c91 Add automount to DISTRO_FEATURES for agl-demo.inc
[+] aaaf066 Correspondence of AGL-wgt for poi app
[+] 2375aa2 Use split out AGL QtQuickControls2 repositories
[+] 726f3de Generate weston.ini dynamically
[+] 7333e99 Rename webruntime DISTRO_FEATURES
[+] 06b7444 Add missing sqlite3 to DEPENDS
[+] a5bfbc1 most driver install to every boards
[+] b63274c Removed wl-shell-emulator from AGL
[+] g781a9f Remove forward port for weston
[+] 28d99b2 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
[+] 39f08c3 Enable SQLITE database engine for the Qt5
[+] bace9bf Fixed WindowManager startup
[+] 778329a Switch to split out demo apps
[+] 69dabb6 add dependency to images
Fixed demo recipes to auto-install wgt app at first boot
Kernel: Most: add mostcore module dependencies
Migrate from agl-demo to agl-iotivity feature
Fix crosssdk image creation
meta-agl-demo: recipes-kernel: update MOST driver recipes
Move feature code into the meta recipes
Split homescreen recipe into new recipes
Add switch on/off script for cluster demo
Navigation update for AMM 2017 demos
Change audio output attribute of navigation
Fix a bug in the audio management
Get rid of Automotive Message Broker as it has been replaced.
Update meta-agl-demo for 'Daring Dab'
Revert "Change QWindow::visible when surface visibility in ivi shell changes"
Copy all Radio presets onto the target
Add a script to download mapdata
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
Set defaultbranch to chinook in gitreview
Fix libthai (oem-extra-libs) build break
Add nativesdk-protobuf to TOOLCHAIN_HOST_TASK
Add .gitreview for dab
Add oem needs libs,libwebsockets.
Add oem needs libs, libdatrie and libthai.
Update meta-agl-demo for 'Daring Dab'

meta-agl-extra changed from 812bc8ab9490e2418dedcfc3a868a0ef9393ab01f to refs/tags/dab/4.0.0
 Fix app-framework recipes for chinook branch
 Set defaultbranch for chinook in gitreview
 Add fakerooot to aglwgt_deploy task
 Set defaultbranch for chinook in gitreview
 Add .gitreview for dab
 Wipe out sota-related code
 Set default branch for oem in gitreview
 Merge "Add WKS for OTA-enabled bootable SD cards."
 Add WKS for OTA-enabled bootable SD cards.
 Update SOTA-related software
 Merge "Add dependency to images"
 Use latest version of pseudo with buggy POSIX ACL fixed.
 Update af-main
 aglwgt.bbclass: fix bashism
 Add dependency to images
 Move to AGL framework on top of systemd
 Merge "Add dependency to images"
 Upgrade application framework
 base-files for the framework
 Ensure that eXtended Attributes are managed
 shadow: 'useradd' copies root's extended attributes
 Removes systemd warnings
 Add service dependency on run-agl-postinsts
 Merge "Add dependency to images"
 Use latest version of pseudo with buggy POSIX ACL fixed.
 Update OStree to acquire Smack-related patch
 Fix the error of homescreen for QEMU x86-64
Allowed wgt app to auto-install at the first boot
Add afm-install used to install wgt at first boot
Update sota software
Move feature code into the meta recipes
Fix u-boot patches from meta-raspberrypi for raspberrypi
Merge "Changes to pseudo have been merged into poky, this recipe is no more needed."
Image creation has changed a bit in morty, fix OSTree-related types accordingly
Changes to pseudo have been merged into poky, this recipe is no more needed.

meta-intel changed from 10feb903cf69669f81a6687128120e396dbf to 6add41510412ca196fe3e4f49d403a8bb6f35d47
linux-yocto: Remove mei from KERNEL_FEATURES
Update SRCREVs to v4.1.33 and CVE-2016-5195 fix
Update SRCREVs to v4.4.26 and fix CVE-2016-5195
Switch to standard/preempt-rt/intel/base
Switch to standard/intel/base
Switch to standard/tiny/intel/base
Fix broken SRCREV specifications
Set common PACKAGE_ARCH for linux-yocto-tiny
Switch to standard/tiny/intel/base
Switch to standard/tiny/intel/base
Switch to standard/tiny/intel/base
Switch to standard/rt/intel/base
Switch to standard/rt/intel/base
Switch to standard/intel/base
Update KBRANCH
Add INTEL_MACHINE_SUBTYPE code
Add INTEL_MACHINE_SUBTYPE code
Add MACHINEOVERRIDE for meta-intel
Remove rmc in DISTRO_FEATURES
Remove BBMASK'ing items
Add patch for Joule BIOS keyboard hang
Add videofb console back
Limit them to x86 targets
Use make of new override
Use make of new override
Add MACHINEOVERRIDE for meta-intel
Remove setting rmc in DISTRO_FEATURES
Remove BBMASK'ing items
Add patch for Joule BIOS keyboard hang
Use SERIAL_CONSOLES to add ttyS2
Add bootloader entries for the Broxton-M/Joule platform
Add INSTALLER.CONFIG and POSTINSTALL.sh for broxton-m boards
Add WKS_FILE to systemd-bootdisk-uid
Rename to systemd-bootdisk-uid.wks
Add videofb console back
Add new targets
Fix make of new override
Add make of new override
Add make of new override
Fix make of new override
Update to latest stable release
Update to latest stable release
Update to latest stable release
Update to latest stable release
Update to latest stable release
Update to latest stable release
quark: explicitly set boot entry in bootloader
f3c4c98 linux-yocto/4.8: Update SRCREVs for v4.0.3 stable update
7829078 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'

backport
8dbd551 rmc: Add board data for NUCSi5RYB
3da6553 meta-intel: Enable RMC by default
e080447 meta-isg: Update the MAINTAINERS file for removed BSP layer
1300450 meta-isg: meta-crystalforest: remove BSP layer
8a07c0 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
b38dc0c linux-yocto/4.8: Fix configcheck warnings and build in R8169

support
9052773 linux-yocto/4.8: Bump SRCREVs to v4.8 and add preempt-rt recipe
c8dad5d libva-intel-driver: update 1.7.0 -> 1.7.2
8d44b4d libva: update 1.7.0 -> 1.7.2
26666c1 intel-gpu-tools: update 1.14 -> 1.16
7ceca0c 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
bf9f9e9 linux-yocto: Add linux-yocto 4.8 recipes
141e71a linux-yocto/4.1: Bump SRCREVs to v4.1.31 and add leafhill configs
2c56301 linux-yocto/4.4: Bump SRCREVs from v4.4.18 to v4.4.20
9a06f35 meta-isg/dpdk: Update v16.04 -> v16.07
9a2d3d8 linux-yocto/4.1: Update SRCREVs for v4.1.30 and fix config for new

tools
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
20ca6a8 meta-isg: meta-valleyisland: BSP layer retirement
678dbd4 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
4b794c4 linux-yocto/4.4: Update SRCREVs for more mei backports
3fdd6fd meta-isg: openssl-qat: fix for patch error
909bafe meta-isg: zlib-qat: fix for unpack and patch error
bf9f710 rmc: Don't install boot entries when RMC entries exist
bafef0d rmc: Add NUC Gen 6 post-installation hook and update documentation
7c3a3fe rmc: Add support for POSTINSTALL.sh post-installation hook
dd9b90b rmc: Add support for the Broxton-m platform
3816062 rmc: Add documentation and examples for RMC feature
96c30d7 rmc: Add recipe and bbclass for RMC feature
3a587f8 EFI installer: Deploy board-specific data and kernel cmdline
7d33027 systemd-boot: Load board-specific entry and kernel cmdline
8f1e91a1 gnu-efi: Add GUID for SMBIOS 3 entry point structure
6a09c10 rmc: Add Runtime Machine Configuration (RMC) project
62c3f0c linux-yocto/4.1: Update SRCREVs to latest
9fb7e2b linux-yocto/4.4: Update SRCREVs for compilation fixes, mei and

rpmb backports
0109c3d quark: Support direct-boot image for USB storage media
7d00922 quark: Switch gummiboot to systemd-boot
4a1c1f8 linux-yocto*: remove mei from KERNEL_FEATURES
7609b3 thermald: Add thermald configuration files to CONFFILES
f894448 meta-isg: zlib-qat: fix for GNU_HASH QA error
443a226 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
67c357 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
[+] 1df0a00 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
[+] e5055ab 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
[+] 1b98a6e linux-yocto/4.1: Bump SRCREVs to Linux 4.1.26 and add BXT/APL backports

backports

[+] 9c03dc7 linux-yocto/4.4: Bump SRCREVs from Linux 4.4.12 to 4.4.13
[+] 5f191dd va-intel: set S to WORKDIR
[+] d8a635 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
[+] aac34c4 linux-yocto-rt/4.4: Switch to standard/preempt-rt/intel/base
[+] ba0b8c0 linux-yocto/4.1: Switch to standard/intel/base
[+] c37fa8e linux-yocto/4.4: Switch to standard/intel/base
[+] 9bc6ebd linux-yocto/4.1: Bump SRCREVs to Linux 4.1.24
[+] 4ca61fd linux-yocto/4.4: Update SRCREVs to bring in Broxton related

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/4.4: Update SRCREVs to latest

meta-oic changed from 0bdd959e0dee4f63098702c302did214ac3d808a to 
028a5c234bf9fe5b3993b339df7d4250fa978198

[-] 028a5c2 iotivity_1.2.0: Sanitize URIs to support older yocto versions
[+] b9ba736 Add depends on glib-2.0-native to use gdbus-codegen
[+] 9e8f17f Hotfix: Use tools from sysroot before system PATH
[+] 72d16a7 Hotfix: to support aarch64 for DragonBoard-410c

meta-openembedded changed from 55c8a76da5dc099a7bc3838495c672140c8d88e to 
fe5c83321de1e1088b560e0ef27f8acb04b4b26e

[-] 55c8a76 pccs-lite: Separate GPLV3 portions from BSD
[-] 4ace5ea syslog-ng: remove unused patches
[-] 5882ba7 syslog-ng: expand service file @variables@ earlier
[+] 851a0d4 yppi.bbclass: Allow fetching without requiring the hash
[-] 895b25b multipath-tool: fix fetch error
[-] 58b9493 libssh2: upgrade to 1.7.0
[-] e01f0c3 libssh: upgrade to 0.7.3
[-] ae7f8f7 mariadb: upgrade to 5.5.50
[-] 4756aee collectd: replace deprecated readdir_r() with readdir()
- 77fa6a7 apache2: update to version 2.4.23
- 54f9033 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
- 7b1ea4b libxface4ui: 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
- f87e398 gtest: fix installation in multilib
- 9ec81e0 fribidi: don't rely on make -e, obey LDFLAGS
- 3b6d8f0 vboxguestdrivers: obey LDFLAGS
- 71e6d12 evince: fix build errors with gcc-6
- 1012d07 faac: address gcc-6 narrowing errors via an explicit cast
- 0b829ac iperf: resolve issues with gcc6
- ac59fd6 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
- 19f6d74 freader: fix return code issue on gcc6
- 4b3146a freader: add cflags fix for fribidi 0.19.7
- 03a71a6 tcsh: fix the wait definition to support gcc6
- 6e4a590 geos: use std::isnan to support gcc6
- 89f1ac nano: fix license to GPLv3.
- 3bb8d8a pyplymouth: allow disabling the dracut dep
- ae5d9f2 lua.js: fix build issues, obey more vars
- c458591 gnome-menu: Fix QA warnings.
- 9c6f7b6 dvd-apps: Fix several QA WARNINGS
- 23fc895 libldbd: add missing libaio dependency
- 4b3146a libtalloc: add missing libaio dependency
- 7208846 libtdb: add missing libaio dependency
- 2156d27 libevent: add missing libaio dependency
- 9442503 cifs-utils: make samba conditional dependency
- 65f0a4d netcat-openbsd: fix qa warning
- b902845 esmtp: Fix rootfs creation errors
- 1b934d4 postfix: Fix rootfs creation errors
- 4ee1c29 netkit-rsh: fix build issue.
- 7166a2d squid: CVE-2016-4553
- bbe5b0b ntp: avoid floating dependency on mdns (aka mDNSResponder)
- 48e06fd openoc: Fix rootfs creation errors
- 2bc19a8 iptraf: Fix rootfs creation errors
- 59bb7f1 fontforge: add back gnulib to DEPENDS
- e7f48b9 initramfs-xcexeboot-Klibc-image: Skip for nios2
- eee9588 x11vnc: remove old libtool macros from acinclude.m4
- 514157c networkmanager: add missing dep on dbus-glib-native
- 2aa92d1 networkmanager: add missing dep on intltool-native
- 4b61ead openlni-networking: add missing dep on konkretcmpi-native
- 9952a6b llvm: fix llvm-config wrapper error message more understandable
- 7bfe12 e: Fix Warning
- d12c178 apache2: fix libtool's path in apxs
- 5026955 rdftool: only unset PERLHOSTLIB in do_configure
- 9be607d pyttest: fix runtime issues.
- a8e346c krfs: fix uninitialized variable warning
- 7a76cb8 libxkbui: Fix license WARNING
- 9f55ebeb python-numeric: Add LlNL license
- 6c029a0 breakpad: disable ppc from being built.
- 6d6b794c mongodb: fails to build on ppc
- 0878357 concurrencykit: fix fetch errors.
- a2fb162 openwsman: fix fetch error.
- e96d387 engine-pkcs11: fix fetch error
- c7b4904 libp11: fix fetch error.
- 247b126 Revert "leptonica: add PACAKECONFIG for openjpeg"
- ff38c70 python-cryptography: fix compile issue with openssl 1.0.2h
- 10e7e24 nbd: fix LIC_FILES_CHKSUM
- f76d6d6 znc: fix QA issue and remove from blacklist
- 91896b8 netcf: fix mishandling of gnulib 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.
[-] e341f0a lmbench: avoid gcc optimize-away multiplication
[-] 1726e71 leptonica: add PACKAGCONFIG for openjpeg
[-] ea71a8b poppler: add --std=c++11 to fix build with Qt 5.7
[-] 0e63085 lvml3.3: Disable auto --dbg packages
[-] ebe5f2b pidgin: use pkg-config instead of hardcoded paths or python-config
[-] 4a5b269 pidgin: add PACKAGECONFIGs
[-] 6bfc20d pidgin: Update to 2.10.12
[-] 085dcd toybox: Remove out-of-date patch
[-] 7743d7e rrdtool: fix do_configure failure on some hosts
[-] 305329c python-pyparsing: modify build to correctly use setuptools rather
than distutils
[-] 33874df opencv: Fix metapkg dependencies for opencv-java and opencv-
locales
[-] 25b22f8 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
[-] 74ee8a0b fluidsynth: set correct portaudio packageconfig dependency
[-] 87488dc xfce-polkkit: fix warning not able to copy license
[-] c9b397f meta-xfe: add inttool-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
[-] 8743d7e rrdtool: fix do_configure failure on some hosts
[-] 305329c python-pyparsing: modify build to correctly use setuptools rather
than distutils
[-] 33874df opencv: Fix metapkg dependencies for opencv-java and opencv-
locales
[-] 25b22f8 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
[-] 4ee8a0b fluidsynth: set correct portaudio packageconfig dependency
[-] 87488dc xfce-polkkit: fix warning not able to copy license
[-] c9b397f meta-xfe: add inttool-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
[-] d82462 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
[-] 2802396 ntp: Security fixes via update to 4.2.8p7
[-] fd1e5ea mozjs: fix configure host contamination
[-] ebb31a9 mariadb: Fix rootfs creation errors
[-] 852a40f wayland-fits: update, get out of PNBLACKLIST
[-] 8a1c490 hwdata: add new recipe
[-] d4cb722 rsnapshot: use ${bindir} as rsync location
[-] 24639b8 mozjs_17.0.0.bb: Fix do_srpm error
[-] de2ee0a krb5-CVE-2016-3119.patch
[-] 470ab81 xfce4-weather-plugin: update to 0.8.7
[-] 01b816 xfce4-whiskermenu-plugin: update to 1.5.3
[-] 51ad2f8 poppler: update to 0.4.1
[-] fb8ff8f meta-initramfs: use bb.utils.contains() instead of base_contains()
[-] 2ed3d33 meta-gnome: use bb.utils.contains() instead of base_contains()
[-] 33874df metad-blacklist: use bb.utils.contains() instead of base_contains()
[-] d336ed meta-multimedia: use bb.utils.contains() instead of
base_contains()
[-] 09ae3b6 meta-xfe: use bb.utils.contains() instead of base_contains()
[-] 9078b0d meta-webserver: use bb.utils.contains() instead of base_contains()
[-] c1f8193 meta-oe: use bb.utils.contains() instead of base_contains()
[-] 0e6cc19 libbuubox: update to the latest git version for bug fixes
[-] 9f1c8ee concurrencykit: update to version 0.5.1
[-] fb946ee bootchart: update to 1.17
[-] 49dd4f3 libgee: update to the latest stable version (0.18.0)
[-] 7166c0a log4cplus: update to version 1.2.0
[-] 0791add libbio-pty-perl: update to version 1.12
[-] 9b956d2 libxml++: update to the latest stable version (2.38.1)
[-] 526a02 python-parted: update to version 3.10.7
[-] cd8f6ef 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 2.0.2
[-] 07a6eeb python-dominate: Add recipe for version 2.2.0
[-] b58d78f flite: fix license issue.
[-] 9f8053b xcursorgen: fix License issue
[-] c98090c udisk2: fix build issue with missing depends
[-] 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
[-] b0279a3 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
[-] 93a43aa umip: unblacklist and disable parallel make
[-] fb34b1e 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
[-] 8d289ba 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
[-] 9f156de libencode-perl: update to 2.03
[-] 26be6da libdnet: Update SRC_URI to fix checksum errors
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
f98f05a xfwm4: add x11 to REQUIRED_DISTRO_FEATURES
a67677b rsnapshot: fix host path in rsnapshot.conf.default
f90805a xfwm4: add x11 to REQUIRED_DISTRO_FEATURES
0913142 xfdesktop: add x11 to REQUIRED_DISTRO_FEATURES
4abb9bd xfece4-settings: add x11 to REQUIRED_DISTRO_FEATURES
fbb9939 xfece4-session: add x11 to REQUIRED_DISTRO_FEATURES
a703c3a xfece4-power-manager: add x11 to REQUIRED_DISTRO_FEATURES
c6289ef xfece4-panel: add x11 to REQUIRED_DISTRO_FEATURES
d6ff552 xfece4-appfinder: add x11 to REQUIRED_DISTRO_FEATURES
f470662 thunar-volman: add x11 to REQUIRED_DISTRO_FEATURES
a905a4b thunar: add x11 to REQUIRED_DISTRO_FEATURES
489bfcf libxfce4ui: add x11 to REQUIRED_DISTRO_FEATURES
4aa4df3 gtk-xfece-engine: add x11 to REQUIRED_DISTRO_FEATURES
57f9eed garcon: add x11 to REQUIRED_DISTRO_FEATURES
af6a177 exo: add x11 to REQUIRED_DISTRO_FEATURES
b09dd05 xfece-app.bbclass: add x11 to REQUIRED_DISTRO_FEATURES
3305538 xfece-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
9680f99 packagegroup-xfce-base: add x11 to REQUIRED_DISTRO_FEATURES
3a2f97e libxklavier: add x11 to REQUIRED_DISTRO_FEATURES
7a557a2 libwmck: add x11 to REQUIRED_DISTRO_FEATURES
179bc81 gtksourceview2: add x11 to REQUIRED_DISTRO_FEATURES
eea7d00 gnome-disk-utility: add x11 to REQUIRED_DISTRO_FEATURES
bc9458c evince: add x11 to REQUIRED_DISTRO_FEATURES
121a333 dconf: add x11 to REQUIRED_DISTRO_FEATURES
74ee171 libunique: add x11 to REQUIRED_DISTRO_FEATURES
25b943f gavucontrol: add x11 to REQUIRED_DISTRO_FEATURES
c3041dd gtkmm: add x11 to REQUIRED_DISTRO_FEATURES
8088b6a opencv: checking existence of /usr/lib
cb24773 libeigen: set tarball name as %{BP}.tar.bz2
00b89f2 opencv: fix QA issue
d809a06 openjpegl: rename the download file
dcf5b13 apache2: include .load files in modules.d
0ec9c2b asio: fix a musl compilation warning
840f78 asio: DEPENDS on openssl
d2a99bd lockdev: Pretend GNU libc on musl
02ca9e libplist: Remove rpaths surgically
45c2854 augeas: fix QA warning
ebc3e16 edac-utils: fix systemd service
54b566a mariadb: use faster download URL
4ef0a7e krb5: Add -fPIC to compile flags
97f6cfd meta oe-security_flags.inc: Add libc, libmodplug, libcdio
2c3aa7 meta oe-security_flags: Disable PIE for s3c64xx-gpio/s3c24xx-gpio/
cpufrequtils
969a2d python-m2crypto: inherit siteinfo
f169b40 ttf-abyssinica: update SRC_URI
ccd9d8e xterm: package /usr/lib/X11 to avoid installed-vs-shipped error on
ppc64
2e71e6a fftw: Remove the fftw-dev package dependency on non-existent fftw
package.
14c4d27 Revert "physfs: move to sources found at github/supertux"
24c9c2b xfece4-panel-plugin.bbclass: add x11 to REQUIRED_DISTRO_FEATURES
c-ares: update 1.11.0 -> 1.12.0
libnl, nftables: Update versions
openl2tp: Fix build with clang
lowpan-tools: Fix errors found with clang
c878ec linux-armt: fix do_compile error
nodejs: update to 4.6.1
libmnl, nftables: Update versions
openldap: use recommended backend mdb
rsyslog: upgrade to 8.22.0
calibre: add recipe
libfastjson: add recipe
vim: Update to v8.0.0022
b88615 libnl-3: Include new libraries
lowpan-tools: Fix errors found with clang
linux-atm: fix do_compile error
nodejs: update to 4.6.1
openldap: use recommended backend mdb
rsyslog: upgrade to 8.22.0
librelp: add recipe
libfastjson: add recipe
glm: Update to 20161005
glmark2: Enabling c++11 features
android-tools: fix native build
rsnapshot: update to 1.4.2
python-unidiff: python module for parsing diff data
nodejs: update to 4.6.0
b88615 libnl-3: Include new libraries
glm: Update to 20161005
glmark2: Enabling c++11 features
android-tools: fix native build
rsnapshot: update to 1.4.2
python-unidiff: python module for parsing diff data
nodejs: update to 4.6.0

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 wiseshark: update to 2.2.1
5dabc99 nfacct: added nfacct recipe to meta-networking
d777cd3 libnetfilter-acct: added new recipe for libnetfilter-acct 1.0.3
812e940 ntp: Add openssl to default PACKAGECONFIG options
8706ba9 atftp: fixes must libc build
af86a47 geopip-perl: upgrade to 1.50
5a6e3a arptables: add the directory for default /etc/sysconfig/arptables
a0e2240 arptables: add arptables systemd service file
93b0d65 icsstarget: 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
52911f5 libtevent: fixes for deterministic builds
778a2b6 libtdb: fixes for deterministic builds
fee52f8 libldb: fix for LIC_FILES_CHKSUM
f5aa3a3d libtdb: fix for LIC_FILES_CHKSUM
d4a36f6 libtevent: fix for LIC_FILES_CHKSUM
0014397 libtdb: fix for LIC_FILES_CHKSUM
1a5ae6a libtevent: fix for LIC_FILES_CHKSUM
93b0d65 libtdb: fix for LIC_FILES_CHKSUM
6f54f29 libtdb: fix for LIC_FILES_CHKSUM
08b315e mariadb: update to version 5.5.52
6d0cbaa gmob: fixed installing pkgconfig file and libraries on x86_64
architecture
6370b55 gst-plugins-base: fix rare but annoying build errors
8b68ed9 jq: add support for jq-native + misc minor fixes
dac99a8 onig: update 5.9.3 -> 5.9.6
a6ad78 onig: add support for orig-native + misc minor fixes
ea21a3f mdp: disable automatic start at boot - service is activated on demand by socket
+c7f39c7 thrift: disable java
3bbec2b physfs: move to sources found at github/supertux
+a0c3cea poppler: update to 0.47.0
b776b9a xfece4-clipman-plugin: update to 1.4.0
81e5975 xfece4-notifidy: update to 0.3.2
13975d3 xfece4-calculator-plugin: update to 0.6.0
9e36ee6 xfece4-weather-plugin: update to 0.8.8
86f6cb9 xfece4-whiskermenu-plugin: update to 2.0.1
86f6cb9 xfece4-whiskermenu-plugin: update to 2.0.1
a6b0b25 xfece4-power-manager: update to 1.6.0
bf02c16 php: update to 5.6.25
333f791 layer.conf: add LAYERVERSION and LAYERDEPENDS
47ab72f hostapd: Security Advisory-CVE-2016-4476
510bcb8 gperftools: fix to work on aarch64
6ba3b30 xfsprogs, xfsdump, dmapi: blacklist, needs upgrade to stay compatible with default kernel
75411f mariadb: add libdbd-mysql-perl to RDEPENDS
aad32cf mariadb: add libdbi-perl to RDEPENDS
934104c libdbd-mysql-perl: add new recipe
6d6d4e6 p7zip: do not hardcode path in native wrapper script
mpich: fix QA issue and remove blacklist

evince: add intltool-native to DEPENDS

cache: logwatch: 7.4.1 -> 7.4.3

076b261 gthumb, libgnomekbd, gnome-desktop: add dependency on intltool-native

b187e7c 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

bfa1b5a mozjs: fix crash on non-x86 64 bit systems

4703a3d librc: Fix build with clang

b18ac6d gspb: Fix build with musl

7b05caa net-snmp: Fix build issue found with musl

f4ed1bc rtpdump: fix QA warning for GNU_HASH

c5bd43a cpardana: fix QA warning for GNU_HASH

b2d3dac rsyslog: upgrade to 7.6.7

0de66c2 openl2tp: Obey LDFLAGS in Makefile

9c9ce6 crash: Enforce use of LDFLAGS during make

be8a13 grubby: add bash to RDEPENDS_grubpy-ptest

fe2f50b 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

e3a2b14 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

0fe5b5f7 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 akl: update to 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

870df18 iscissitarget, netmap-modules, vboxguestdrivers: Blacklist, not compatible with default kernel version 4.8

85b755 xterm: 320 -> 325

e05f59e geoclue: Update to 2.4.4

2ed5a2d krb5: upgrade to 1.13.6

00b7ad ttf-dejavu: 2.35 -> 2.37

0836228 packagegroup-xfce-base: add librsvg-gtk

39e141f python-pygramml: 3.11 -> 3.12

94a6b69 python-dbus: 1.2.0 -> 1.2.4

29a63cb tk: 8.6.4 -> 8.6.6

3b675cb thrift: fix build on gcc-6

17005ea abiword: unblacklist and fix

3e9331c geany-plugins: unblacklist / fix known bugs / update to 1.28

70ccce 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 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 libxml: fix floating dependencies

d50s7a1 lmsensors: sensors-detect: print a special message when there
<table>
<thead>
<tr>
<th>Hash</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3e80a0</td>
<td>xpect-dev: Remove RDEPEND on empty xpect package.</td>
</tr>
<tr>
<td>5a4a57</td>
<td>glcompbench: Fix issues causing failures in GCC6</td>
</tr>
<tr>
<td>f3cd9f</td>
<td>glade: fix typo introduced in last patch</td>
</tr>
<tr>
<td>08d322</td>
<td>tcpreplay: upgrade to 4.1.1</td>
</tr>
<tr>
<td>12a11b</td>
<td>waf-samba.bbclass: Add PACKAGECONFIG_CONFARGS to CONFIGUREOPTS</td>
</tr>
<tr>
<td>3a436a</td>
<td>wireshark: update to 2.2</td>
</tr>
<tr>
<td>554bfb</td>
<td>traceroute: update to 2.1.0</td>
</tr>
<tr>
<td>4b7d1f</td>
<td>dhcpcd: update to 6.11.3</td>
</tr>
<tr>
<td>fbffcf</td>
<td>vsftpd: allow sysinfo() in the seccomp sandbox</td>
</tr>
<tr>
<td>5b4a55</td>
<td>glcompbench: Fix issues causing failures in GCC6</td>
</tr>
<tr>
<td>f3cd93</td>
<td>proftpd: remove the script ftpmail</td>
</tr>
<tr>
<td>098d32</td>
<td>tcpreplay: upgrade to 4.1.1</td>
</tr>
<tr>
<td>12a11b</td>
<td>waf-samba.bbclass: Add PACKAGECONFIG_CONFARGS to CONFIGUREOPTS</td>
</tr>
<tr>
<td>3a436a</td>
<td>wireshark: update to 2.2</td>
</tr>
<tr>
<td>554bfb</td>
<td>traceroute: update to 2.1.0</td>
</tr>
<tr>
<td>4b7d1f</td>
<td>dhcpcd: update to 6.11.3</td>
</tr>
<tr>
<td>fbffcf</td>
<td>vsftpd: allow sysinfo() in the seccomp sandbox</td>
</tr>
<tr>
<td>12a11b</td>
<td>waf-samba.bbclass: Add PACKAGECONFIG_CONFARGS to CONFIGUREOPTS</td>
</tr>
<tr>
<td>3a436a</td>
<td>wireshark: update to 2.2</td>
</tr>
<tr>
<td>554bfb</td>
<td>traceroute: update to 2.1.0</td>
</tr>
<tr>
<td>4b7d1f</td>
<td>dhcpcd: update to 6.11.3</td>
</tr>
<tr>
<td>fbffcf</td>
<td>vsftpd: allow sysinfo() in the seccomp sandbox</td>
</tr>
</tbody>
</table>

isn't enough cpu info

[^] 35ee0a0 xpect-dev: Remove RDEPEND on empty xpect package.
[^] 5b4a557 glcompbench: Fix issues causing failures in GCC6
[^] f3cd93f glade: fix typo introduced in last patch
[^] 098d32e tcpreplay: upgrade to 4.1.1
[^] 12a11b9 waf-samba.bbclass: Add PACKAGECONFIG_CONFARGS to CONFIGUREOPTS
[^] 3a436ad wireshark: update to 2.2
[^] 554bfbf 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
[^] 18abb68 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
[^] dd1d8e 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
[^] 1b6eeb1 libgsf: add intltool-native to DEPENDS
[^] 958334c pavucontrol: replace intltool by intltool-native in DEPENDS
[^] 8f6aa45p7zip: update to version 16.02
[^] 0a5c6b9 upower: add systemd support
[^] 11178d1 openjpeg: upgrade from 2.1.0 to 2.1.1
[^] 83bb725 rdfind: add initial recipe, rdfind 1.3.4
[^] c4f1f9c smartmontools: 6.4 -> 6.5
[^] 04edde6 sg3-utils: 1.41 -- 1.42
[^] f2f1b91 rrdtool: 1.5.4 -- 1.6.0
[^] 1cb3dc python-six: Add native and nativesdk to BBCLASSSEXTEND
[^] c0f3e3f python-certifi: Add native and nativesdk to BBCLASSSEXTEND
[^] 8093a59 python-pypopenssl: Extend recipe to support Python 3
[^] 89b2d4a samba: blacklist, fails to build with new binutils-2.27
[^] df531c5 accei-ppp: blacklist, fails to build with new binutils-2.27
[^] 8f99f8 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
[^] 0b681e znc: control ipv6 support based on DISTRO_FEATURES
[^] 940a621 wolfssl: control ipv6 support based on DISTRO_FEATURES
[^] 5a9d06f tnfip: control ipv6 support based on DISTRO_FEATURES
[^] 513a3e3 tftp-hpa: control ipv6 support based on DISTRO_FEATURES
[^] bba35e snerunnel: control ipv6 support based on DISTRO_FEATURES
[^] 02b8d70 squid: control ipv6 support based on DISTRO_FEATURES
[^] 23b7656 ntp: control ipv6 support based on DISTRO_FEATURES
[^] 023570b mtr: control ipv6 support based on DISTRO_FEATURES
[^] 8e1b0d0 daq: control ipv6 support based on DISTRO_FEATURES
[^] 2e1ed8f cyrus-sasl: control ipv6 support based on DISTRO_FEATURES
[^] d46bc7d chrony: control ipv6 support based on DISTRO_FEATURES
[^] c13a706 icsisatarget: fix QA warning for GNU_HASH
[^] 1157490 ipvssadm: fix QA warning for GNU_HASH
[^] 490d792 yp-tools: fix compile errors
[^] 0a78e33 squid: add missing patch header
[^] e38e0a0 postfix: 3.0.3 -- 3.1.1
[^] 908a27c lftp: 4.6.3a -- 4.7.3
[^] 215740f ifenslave: upgrade to 2.7
[^] 13434cb wireshark: update to 2.8.5
[^] 291964d directfb: add PACKAGECONFIRF for inputdrivers
[^] 04df922 geany-plugins: update to 0.18.4
[^] e19c4ab tracker: blacklist, fails to build with new binutils-2.27
[^] 9998278 gnome-menues, gnome-pane13, gnome-control-center: blacklist, gnome-menus fails to build because of python
[^] 8c29023 gpdfs, foxotrogps: blacklist, fails to build with new binutils-2.27
[^] c63f9c4 openswsman: 2.6.2 -- 2.6.3
[^] b7710e lua: 5.3.2 -- 5.3.3
[^] 038a6e7 thin-provisioning-tools: add version 0.6.3
[^] 2e389b7 lvm2: tweak MODPROBE_CMD for cross compile
99d4505 php: update to 5.5.38 and 5.6.25
92be3f gnome-keyring: Turn off QA check dev-elf
40a075a python3-jsonschema: set dependency to vcversioner
2cdd3d6 python3-vcversioner: add recipe
2fe1b29 asio: fix musl compilation (_strerror_r)
cc9b99f 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
9c960a6 openldap: 2.4.43 -> 2.4.44
bf918d5 libhugetlbfs: add libhugetlbfs-perl to RDEPENDS
aeedcb5 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
0753a9f 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
ed70c5d python-pysocks, python3-pysocks: Add recipe for version 1.5.7
438959d python-promp-toolkit, python3-promp-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
9daa623 python-pytest: Extend support to python 3
1d60df def python-pretend: Extend recipe to support Python 3
7d5ec62 python-iso8601: Extend recipe to support Python 3
4728e80 python-cryptography-vectors: Extend recipe to support Python 3
2eb51b6 python-urlib3: Extend recipe to support Python 3
6a144af python-pythonessl: 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
90edecb core-image-minimal-xfce: add kernel modules to image
2892b64 vboxguestdrivers: Add recipe for vbox 5.x
4f7f1b8 libqbi: 0.17.1 -> 0.17.2
7e8e8b9 yaffs2-utils: fix QA warning for GNU_HASH
62799e9 libnet-dns-perl: 0.81 -> 1.06.
c0e4ad7 nodejs, arm: map TUNE_FEATURES to --with-arm-fpu parameters
dcb810c nodejs: use shared zlib instead of bundled one
+a02b4df pcock: update to 1.7.4
+bd9f653 Retert "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
+306585 meta-oe: remove PR = "r0"
+2892b70 meta-oe: fix indentation
+f2bec07 nginx.inc: use 4 spaces for indentation
+86e425c nginx: optimize systemd unit file
+67c7c9 c spitools: bump git revision (SRCREV)
+709d6fe collectd: make /etc/collctd.conf a CONFFILE
+8885e4a testfloat: Fix No GNU_HASH in the elf binary warnings
c4e8a21 wipe: fix QA warning for GNU_HASH
+7df353 libx86-1: fix QA warning for GNU_HASH
+107699a meta-oe: Standardize use of "_append" versus use of "+="
+434375f libdb1-perl: 1.634 -> 1.636
+3c598be libedit: 20150325-3.1 -> 20160618-3.1
+60b675a hwdata: 0.288 -> 0.291
[+] b7ab152 python-jsonschema, python3-jsonschema: Add recipe for version 2.5.1
[+] 25b5e35 python-strict-rfc3339, python3-strict-rfc3339: Add recipe for version 0.7
[+] 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
[+] 7fddd87 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
[+] 03e76ad gperftools: upgrade to 2.5
[+] c7419bb ctapi-common: 1.1-11 -> 1.1-14
[+] 2c080cc corosync: 2.3.5 -> 2.4.0
[+] 06b06a3 python3-requests: Add native and nativesdk to BBCLASSEXTEND
[+] 52cb4d5 python-jsonpatch: Fix RDEPENDS to work on minimal python install
[+] 3c20885 python-jsonpatch: update to version 1.14
[+] 6e17cf0 python-progress, python3-progress: Add recipe for version 1.2
[+] 0fe6f6a libp11: update to version 0.4.0
[+] 1aa57e engine-pkc11: update to version 0.2.2
[+] dcf56c9 utouch-mtview: remove blacklist
[+] 0f0d6a1 utouch-frame: fix build errors associated with xxmlint
[+] 4696a6c nginx: PACKAGECONFIG for httpv2
[+] 9e78e4b thunar-volman: Fix build with clang
[+] b415e2a udisks2: Update to 2.1.7
[+] 30e8b99 libgphoto2: Fix build when security flags are enabled with clang
[+] 46248dc php: fix acllocal-copy acllocal-copy
[+] 63d1973 python-pynisp: Update to version 2.4.49
[+] 1df4b34 python-lxml: update to version 3.6.1
[+] 622780e python-cython: python-ctapi-common: 1.1-11 -> 1.1-14
[+] e38635e python-certifi: update to version 2016.8.8
[+] d1e8bc3 gd: update to version 2.2.3
[+] bb6899e imagemagick: Add new PACKAGECONFIG for graphviz
[+] 8900925 libp11: fix fetch error.
[+] ec66063 imagenagick: upgrade from 6.9.2 to 7.0.2
[+] 02a390b tftpd: tftpd20130505 -> tftpd20151004
[+] 5793d60 libnftnl: 1.0.5 -> 1.0.6
[+] af7893c radvd: 2.11 -> 2.14
[+] 46248d5 php: fix acllocal-copy acllocal-copy
[+] 6555c34 libldbc: upgrade to 1.1.27
[+] 174a083 ctodb: upgrade to 2.5.6
[+] e37d93f libtdb: upgrade to 1.3.10
[+] b8d213a libevent: upgrade to 0.9.29
[+] 4e0bc78 libtalloc: upgrade to 2.1.8
[+] fcdd7e2 quaggta: 0.99.24.1 -> 1.0.20160315
[+] 74d994e samba: remove $(LOCALSTATEDIR)/log
[+] 2f0e6b7 wireless-regdb: update 2014.11.18 -> 2016.06.10
[+] 2e64a82d 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
[+] b76ce6e ninja: update to version 1.7.1
[+] 1067d85 xf86-video-ati: Set RECOMMENDS to linux-firmware-raidon
[+] 894f7ce gateone: remove custom prefix for /var
[+] fdeb947 glog: Update to version 0.3.4
[+] 32e7612 gflags: New recipe
[+] 6752bca python-pyobjc: update to version 3.20.1
[+] 66e8e38 tiawatha: update to version 10.3
[+] 1a8e7a9a liawatha-init: create log directory during init
[-] 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
[-] b2eae9a 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
[-] 7a4f225 python-mccabe: Remove unnecessary setup_requires pytest-runner
[-] 6cb4eb3 mercurial-native: upgrade to 3.8.4
[-] 7482f2d libssh2: Add native to BBCLASSEXTEND
[-] cdf135 nostromo: update to version 1.9.6
[-] 181f5f8 webmin: upgrade to version 1.801
[-] df5141a libssh2: upgrade to 1.7.0
[-] d71ccd 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
[-] 8f4c4b7 packagegroup-tools-blueprint: Fix incorrect LIC_FILES_CHKSUMs
[-] 94c5b2d xfece4-vala: unbroken by telling configure new vala API version
[-] 6255219 mariadb: upgrade to 5.5.50
[-] 4b24a6c psqlodbc: 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
[-] 6396143 juce: Improved juce class and recipes
[-] 3bcb28d juced: Added support for JUCE framework
[-] ca6edca python-pygppme: update tests
[-] 8dca4ab python-pygpmmp: update ptest output format
[-] 9bf3e36 collectd: replace deprecated readdir_r() with readdir()
[-] 5ed0925 makedumpfile: add makedumpfile 1.6.0
[-] a63b404 minicoredumper: add the recipe
[-] 0143c61 grubby: add grubby 8.40-1
[-] 520610b xfce4-terminal: add dependency on vte9-termcap
[-] 1a6e6a9 phpmymadmin: 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-connection-sans-narrow: add a ttf font
[-] 06658b6 cfengine: add recipe and base policy
[-] 898b397 tokyocabinet: add recipe
[-] 0ff6c9b poco: update to 1.7.3
[-] 958bf43 contrib: add MIPS_INSTRUCTION_SET
[-] ba733db klibc: fix install destination in 64bit env
[-] 003228h uw-imap: use cross-tools to create static library
[-] 4c0228e augeas: Move from oe-core
[-] 74466fc libodium: Update to 1.0.10.
[-] 0c48dc4 zeromq: Update to version 4.15.
[-] 2c27a55 apache2: update to version 2.4.23
[-] 97e2e15 freerlut: add openssl to REQUIRED_DISTRO_FEATURES
[-] 896d2b2 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
[-] 20df8ed3 nodejs: update to 4.4.7
[-] d209e32 x11vnc: remove redundant RPATH to fix QA issue
[-] e7aeb11 libxfce4ui: Use native intltltool for building the lib
[-] b813911 cpuset: add new python package
[-] ec4f1ac libmad: add the recipe
[-] 1f87c7f mpg123: remove the recipe
[-] 5c69367 python-flask-bootstrap: update to version 3.3.6.0 and fix RDEPENDS
[-] 9d1d18b 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
[+] 7eb7f15 python-evdev: update to version 0.6.1 and add package RDEPENDS
[+] 18d5f11 python-feedparser: add package RDEPENDS
[+] 878ec0c python-epydoc: add package RDEPENDS
[+] 2da8b0b python-django: update to version 2.2.1 and fix RDEPENDS
[+] 786b54e python-flask: remove deprecated package
[+] 468e565 python-django-south: add package RDEPENDS
[+] 795dc3f python-django: update to version 1.9.7 and add the required RDEPENDS

RDEPENDS
[+] ac2336f python-dbusmock: update to version 0.16.6 and update required RDEPENDS

available with the latest release
[+] d212af4 lirc: inherit python3native instead of pythonnative
[+] 5e18b65 python-cffi: update to version 1.7.0
[+] ca90792 python-backports-ssl: add package RDEPENDS
[+] 8cd32a python-urllib3: update to version 3.1.0
[+] 9cc0cf3 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 instance
[+] 63eb307 python-urllib3: correct RDEPENDS to work on a minimal python environment

[+] df36df4 pyrtm: Add RDEPENDS to the package
[+] 04923b4 pyrtm: update to version 0.4.2
[+] 9778a24 python-pyup: add RDEPENDS to package
[+] d27ad56 python-json: correct RDEPENDS to pull in needed python packages
[+] 8d55746 python-werkzeug: update RDEPENDS to work for minimal python instance

python install
[+] 5cfe9e7 python-xlrd: update to version 1.0.0
[+] 812152c meta-python: Add Derek Straka as a maintainer
[+] 4b85f812 python-imaging: Add patch to fix host syroot fails
[+] f735a9c python-setuptools-scm: Add python-setuptools-scm bb
[+] a978e5 python-pytest-runner: Add python-pytest-runner bb
[+] 45baac python-mccabe: Add python-pytest-runner dependency
[+] 8027e53 python-mock: Add python-pbr-native dependency
[+] 093d271 python-pbr: Add python-pbr bb
[+] 4fbd4d2 net-snmp: import scripts are located in net-snmp-server-snmmp package
[+] 562eddb net-snmp: fix snmpd crash via AgentX connection
[+] a27da47 openconnect: PACKAGECONFIG certain dependencies
[+] 303d9ea python-pyserial: update to version 3.1.1
[+] e4691bb python-pymisp: update to version 2.4.48.1
[+] 1167f15 python-flask: upgrade to version 0.11.1
[+] 0f89c4b python-decorator: update to version 4.0.10
[+] 5f92f3e python-yappi: add a recipe for a python profiler
[+] 45fc7c1 python-pyephem: update recipe to use the pyppi class
[+] 1be833 python-m2crypto: update recipe to use the pyppi class
[+] 14e1f7 python-pyro4: update recipe to use the pyppi class
[+] 7eda4d pyppi: update the base pyppi url to use the package info without requiring the hash
[+] 216e956 netmap: blacklist
Samba: use only libsystemd

lftp: fix issues with multiple signbit definitions and remove from the blacklist

crda: fix errors about unused variables and remove from the blacklist

gnome-terminal, toscoterm, vala-terminal, xfe4-terminal: use vte9

vte9: Add old vte into meta-oe

gtest: fix installation in multilib

crda, lftp, curlpp: blacklist because of avahi-ui

efl e-module.inc: fix fetching in multi-lib configs

c29c8e3 krb5: add systemd support

016e748 Revert "python-pygobject, python-cloudeebus, python-dbusmock:
Blacklist because of python-pygobject is broken"

0963084 python-cloudeebus: fix do_compile failure

c06411f python-pygobject: fix do_configure failed

64ad87f 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

6751dfd poppler: fix ambiguity on math functions related to gcc-6

9b9eeb3 faac: address gcc-6 narrowing errors via an explicit cast

d5b1719 libqmi: update to version 1.14.2

559c14a crash: update to version 7.1.5

60def85 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

d24e904 p7zip: update to version 15.14.1

0647b7d iperf: resolve issues with gcc6

e992a95 v4lutils: Update to latest upstream

922832 libgphoto2: correct compatibility issues with libjpeg-turbo-1.5.0

7e8ebf0 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 CFLAGS to ignore misleading indentations

629d67a geis: add CFLAGS to ignore misleading indentations

0aac849 tvheadend: add CFLAGS to ignore misleading indentations

ba1aa2b fbreader: fix return code issue on gcc6

47e84b3 tcsh: fix the wait definition to support gcc6

87fc5bb geos: use std::isnan to support gcc6

aebac65 libeigen: update to 3.2.8

03f0be6 mpv: use waf.bbclass

54b60a4 ffmpeg: Add version 4.28 to provide perl-module-cgi

23e5d7c ruby.bbclass: Fix usage with python3

44ea00d postgresql: blacklist because tcl in oe-core is broken for last month

b8f6e32 python-pygobject, python-cloudeebus, python-dbusmock: Blacklist because of python-pygobject is broken

33fc64c faac, iperf, crash, espeak, open-vcdiff: blacklist, fails to build with gcc-6

25a78e5 abiword, fbreader, tvheadend, glmark2, libqmi, modernmanager, thrill, wvdial, wvstreams, dt, collectd, gtkmathview, tcsh, glcompbench, geos, libspatialite, geis, grail, openvc, openwmem, fwrts: blacklist, fails to build with gcc-6 or glibc-2.24

8fe04e5 evince, epdf, gdm, gnuplot, libgphoto2, tumbler, gedit, gnome-panel, gnome-sessions, 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
[+] 1847d00 libass: add newer version
[+] e781f8e mpd: update to 0.19.15
[+] 6dcee71 elementary, evas-generic-loaders: Drop poppler dependency
[+] 5221399 mpv: Media Player
[+] 1847d00 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
[+] e781f8e mpd: update to 0.19.15
[+] 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
[+] b4d7ca9 gnome-doc-utils-stub: add a recipe
[+] f90b8d3 toybox: Upgrade to 0.7.1
[+] 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
[+] f4f4698 gnome-menus: Fix QA warnings.
[+] c2c895e python-simplejson: change to setuptools
[+] 350bd0b dvd-apps: Fix several QA WARNINGS
[+] d6e06ed geany-plugins: fix build
[+] 7be16bc libdb: add missing libaio dependency
[+] 126e48c libbatoc: add missing libaio dependency
[+] 81f3fb0 libdb: add missing libaio dependency
[+] 18a1d69 libevent: add missing libaio dependency
[+] a6a3671 cifs-utils: make samba conditional dependency
[+] d765990 netcat-openbsd: fix qa warning
[+] a25f6bb esmtp: Fix rootfs creation errors
[+] 7832c67 postfix: Fix rootfs creation errors
[+] 6e23f12 netkit-rsh: fix build issue.
[+] 8b0c3dc opensaf: update to 5.0.0
[+] 046c99a squid: CVE-2016-4553
[+] 9a13b4b netmap: avoid floating dependency on mdns (aka mDNSResponder)
[+] 387824f openc: Fix rootfs creation errors
[+] e49cc2c iptraf: Fix rootfs creation errors
[+] 5ec8663 fontforge: add back gnulib to DEPENDS
[+] 5adc7db florence: move to latest GTK2 version 0.5.4
[+] 5cc9b4b python-thrift: update to version 0.9.3
[+] a7fbf0f python-urllib3: update to version 1.15.1
[+] 9a5277c 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
[+] b831bef python-monotonic: update to version 1.1
[+] 852f2a7 python-mock: update to version 2.0.0
[+] b1b3a39 python-greenlet: update to version 0.4.9
[+] 5d83b60 python-enum34: update to version 1.1.6
[+] 08517d2 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 intlttool-native
b22c290 openlmi-networking: add missing dep on konkretempi-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
319bc1 python-pymisp: update to version 2.4.36
9aa6735 python-flask-login: update to 0.3.2
ae09cd5 python-flask-pymongo: update to 0.4.1
83f619e rdtool: only unset PERLHOSTLIB in do_configure
5ad1bc4 pytest: fix runtime issues.
569b11c obexftp: mark as compatible with bluez5
5da9408 krb5: fix uninitialized variable warning
87a04fe libhugetlbfs: enable build for x86-32
9c82d3 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
d68c68f efibootmgr: update and unblacklist
fe4cb8c efivar: update to 0.23
bee16ff gnulib: bump git revision
44a136e libsoc: update to 0.8.1
90b1a4 libxkbutil: Fix license WARNING
0ccbeb python-numeric: Add LLNL license
df2e3b0 netcf: unconditionally remove gnulib dir to support reconfigure
8f7ed1e proftpd: fix mod_tls build issue
37297c3 nbd: fix LIC_FILES_CHKSUM
23e88c znc: fix QA issue and remove from blacklist
039421 netcf: fix mishandling of gnulib submodule causing build fail
00ec8bc autotools-bootstrap: make bootstrap package specific.
273d797 wireshark: Fix new QA Error
8b5662c curlpp: fix recipe
2f3a499 nodejs: update to 4.4.4
3384f4i upower: fix WARNING
76754d0 libwncck: fix WARNING
631eef5a python-dateutil: update to version 2.5.3
e62715e pypp: update the pypp class to support the updated URL scheme
eff753b5 acpittests: Fix license issue
45e8a3 tracker: update run-time dependencies
0f808a9 tracker: add missing depends for intlttool-native
aeed94 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
1026e599 llvm3.3: Disable auto -dbg packages
5397a8 packagegroup-tools-bluetooth: Selects the tools appropriate for
the version of bluez being used.
4adee18 lmbench: avoid gcc optimize-away multiplication
35c7a5b leptonica: add PACKAGECONFIG for openjpeg
4d3e00a leptonica: update to version 1.73
904f8dd giflib: update to version 5.1.4
6c17e2e 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
2f80e7e pidgin: Upgrade to 2.10.12
0908690 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 than distutils
[+] 3132af1 opencv: Fix metapkg dependencies for opencv-java and opencv-locales
[+] 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 the version of bluez being used.
[+] c7265a6 glmark2: wl_surface should be destroyed after destroying wl_window
[+] f4ee554 xfce4-eyes-plugin: update to 4.4.5
[+] d2e10b7 xfce4-cputfreq-plugin: update to 1.1.3
[+] e211113 fluidsynth: set correct portaudio packageconfig dependency
[+] 7632939 xfce-polkkit: fix warning not able to copy license
[+] b86f2fa meta-xfce: add intltool-native to DEPENDS
[+] c31cab vim: Upgrade to v7.4.1689
[+] 6c0caad tinyuembench: 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 lozone3: update to version 434
[+] a29ce5e fio: update to version 2.9
[+] 4a47738 fribidi: update to version 0.19.7
[+] 7af4e55 sox: dep on ffmpeg, not libav
[+] 0075115 syslog-ng.inc: fix prerm script & class includes
[+] 1bd027e sblim-sfcb: add missing dependency on unzip-native
[+] c22a9f9 libmicrohttpd: update to 0.9.49
[+] c1b98eb fluentbit: add new recipe
[+] cdd3267 fbida: use separate builddir
[+] e035d6 netdata: replace deprecated 'base_contains' with 'bb.utils.contains'
[+] 546d555d netdata: fix whitespace in the patch that caused failures when applying
[+] 231c2e netdata: add new recipe
[+] 831f710 ttrace: Remove deprecated readdir_r()
[+] a61cbe51 ttrace: Error Fix for ARM
[+] 53adf32 thrift: Add recipe for Apache Thrift.
[+] f79a851 squid: CVE-2016-3947
[+] 2755c3 meta-networking: use bb.utils.contains() instead of base[contains()]
[+] 7ac9626 wireshark: update package to 2.0.3
[+] abc649 rp-pppoe: Fix rootfs creation errors
[+] 1296817 openconnect: add missing dependencies
[+] 6830c3b proftpd: CVE-2016-3125
[+] f59daf6 samba: remove dependency on ctodb
[+] 8cd5bc5 ntp: Security fixes via update to 4.2.8p7
[+] cee1ea2 dovecot: fix QA issue and remove from blacklist
[+] 72f9a9a net-snmp: enable ipv6 support
[+] aa8e156 samba: fix paths in sysv initscript
[+] ffe8a4e samba: fix QA warnings.
[+] 6fba17f mozjs: fix configure host contamination
[+] b6a7f3b mariadb: Fix rootfs creation errors
[+] d1be64c wayland-fits: update, get out of PNBLACKLIST
[+] d0857a1 hwdata: add new recipe
[+] 9b954db rsnapshopt: use ${bindir} as rsync location
[+] 1e17ae4 mozjs-17.0.0.bb: Fix do_srpm error
[+] e0f9513 krb5-CVE-2016-3119.patch
[+] c16d59f xfce4-weather-plugin: update to 0.8.7
[+] e8f6f3e xfce4-whiskermenu-plugin: update to 1.5.3
[+] eecac9d 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()]
[+] 0d7c515 meta-efl: use bb.utils.contains() instead of base[contains()]
[+] abf94d9 meta-multimedia: use bb.utils.contains() instead of base[contains()]

base[contains()]
[+] f808775f meta-xfce: use bb.utils.contains() instead of base[contains()]
[+] e5c8b7 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
- b1882e9 concurrencykit: update to version 0.5.1
- 2675ade bootchart: update to 1.17
- 08f7d59 libgenc: update to the latest stable version (0.18.0)
- 819f73f log4cplus: update to version 1.2.0
- 3be4e86 libio-pty-perl: update to version 0.5.1
- 5d67ab6 libxml++: update to the latest stable version (2.38.1)
- 5a20e07 python-parted: update to version 3.10.7
- d95712f mozjs: fix armeb builds
- 6308ed6 initramfs-{}-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
- 59a0e07 python-dominate: Add recipe for version 2.2.0
- 71dc41 flite: fix license issue.
- 7a7853b x cursorgen: fix License issue
- 4087128 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
- 4be7906 python-flask-wtf: Add recipe for version 0.12
- 3e4ecd python-flask-sqlalchemy: Add recipe for version 2.1
- 381d98f python-flask-navigation: Add recipe for version 0.2.0
- 962e2ab python-flask-bootstrap: Add recipe for version 3.3.5.7
- 000d5837 python-flask-bcrypt: Add recipe for version 0.7.1
- 5af7267 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
- bbb8537 nginx: update to 1.9.14
- d436e8y llvm: correct fix for the multilib libdir
- 6336472 python-whoosh: update to 2.7.4
- fdb2b66 python-decorator: update to 4.0.9
- 3f8e3c3 python-dateutil: update to 2.5.2
- 4f968cb 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
- d57eb40 libhtml-parser-perl: update to 3.72
- 591d39 libextutils-installpaths-perl: update to 0.011
- ebb83e libextutils-config-perl: update to 0.008
- 46daa8a libencode-perl: update to 2.03
- caea00 libdbi-perl: update to 1.634
- fa4bb8 libbbd-sqlite-perl: update to 1.50
- 6a7fed1 libcurses-perl: update to 1.34
- 547fe92 libcrypto-openSSL-random-perl: update to 0.11
- 2a42fba libclass-method-modifiers-perl: update to 2.11
- 4f6baa2 libcapture-tiny-perl: update to 0.36
- ba5f235 adduser: update to 3.114
- ccb8324 libcurses-xml2-update 2.2.0 -> 3.0.0
- 536d14e gnome-themes: fix icon-name-mapping not found
- c4356e7 rcfg: update SRC_URI to match new path to fcfg-2.4.0.tar.gz

archive

- 9ece354 openbox: add run time dependency on openbox-theme-clearlooks
- 7321fe2 nodejs: update to 4.4.2
- 3df0a4 vnc-server: stage vnc-server
- eb4ce40 openconnect: add recipe
- 388ad59 ctdb: drop duplicated DESCRIPTION
- 6914b91 ctdb: redep on procps
- da8f14 ctdb: disable the service by default
- ee6b15c iscstarget: 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
- 12e33de samba: add volatile file to support readonly rootfs
meta-qcom changed from 3bfe83535358289aa7f7342ed0977c076e7550c8 to 2638097ffbe5e8a4e4e8c1a998ad45a4ae0d87e4

[-] 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
[-] 2b7e8bb0 linux-qcom-booting: set LD_LIBRARY_PATH as required by dtbtool
[-] d2fe824 dragonboard-410c: create 32-bit machine configuration
[-] fb34dca skales: upgrade version
[-] 4f17d66 dragonboard--{410c,820c}: remove unused variable
[-] c3af9c6 linux-qcom-booting: create missing symlink for the boot image
[-] ff450e8 linux-qcom-booting: consolidate deployment steps
[-] e9c0586 linux-qcom-booting: use KERNEL_IMAGE_BASE_NAME
[-] 1998d8b linux-qcom-booting: eliminate anonymous python function
[-] a390e24 linux-linaro-qcom*: move KERNEL_DEFCONFIG settings
[-] 678d1b44 linux-linaro-qcom*: remove QCOM_BOOTIMG_ROOTFS settings
[-] 2638097 linux-linaro-qcomlt: upgrade kernel
[-] 193f0d6 linux-linaro-qcomlt-4.4: remove support for fixup.bin
[-] 45e1b71 linux-linaro-lt-freedreno: remove recipe
[-] 5e51694 firmware-qcom-dragonboard410c: add missing dependency
[-] bda6b734 Merge branch 'jethro' into krogoth
[-] e510c1f Merge branch 'gpsd-bbappend' into krogoth
[-] b88d44c Merge branch 'jethro' into krogoth
[-] a559565 libdrm: apply kgsl patch only for 2.4.67
[+] 2638097 linux-linaro-qcomlt: upgrade kernel
[-] ddb4a2c dragonboard820c: add firmware for ath10k
[-] 0a1e267 linux-linaro-qcomlt: upgrade kernel version
[-] 161269b kmiscube: remove recipe
[-] dce5096 skales: install binary files in app specific folder
[-] cae7067 kmiscube: add recipe
[-] 1667c97 linux-linaro-qcomlt: update kernel
[-] e26a1c3 firmware-qcom-dragonboard: upgrade to r1032.1
[-] 1c39a0a linux-linaro-qcomlt_4.9: update kernel revision
[-] 2129bf6 qmi-gps-proxy: update to new release
[+] 773f84c gdsp-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
[-] 0c6a6d4 README: add symlink
[-] 6b24ef8 qmi-gps-proxy: move the recipe in openembedded-layer sublayer
[-] 9e7f36b xf86-video-freedreno: Limit to arm and aarch64 arches
[-] f0af156 qmic: Fix GNU_HASH QA errors
[-] 4d213ba firmware-qcom-dragonboard410c: add dependency on xz
[-] aa12b9b linux-linaro-qcomlt-4.9: update kernel version
[-] db9f80b alsa-lib: restrict bbappend to 1.1.2 version
[-] bba858e linux-linaro-qcomlt: update to latest kernel for db820c
[-] ecd7e7 appq0096: enable freedreno graphics
[-] 94d635d wcncs-config: new upstream release
[-] 0c4d8cf qmi-gps-proxy: update new release
[-] 4e62c0 machine: appq0096: set pagesize to 4096
[-] 5a9e533 xserver-xorg: switch to modesetting with glaster by default
[-] 65c81b3 xf86-video-freedreno: add fixes for X11 ABI 23
[-] 3f95bc6 gstreamer1.0-plugins-bad: default to using gles2/e gl for x11
[-] a66ed2 xserver-xorg: switch 4.7 kernel to 4.9 for 8096 SoC
[-] a974be8 linux-linaro-qcomlt: update 4.4 kernel version
[-] 47fc9e9 rmf/s: update with new upstream
[-] 990e3e3 grtr: upgrade recipe version
[-] 7be7a7c gstreamer1.0-plugins-bad: fix the logic to set GL option in -bad
[-] 94d08ad 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
[+] a8a371 Merge pull request #24 from andrey-konovalov/master-add-db410c-32
[+] 2baa625 skales: upgrade version
[+] 9aff746 dragonboard-410c: create 32-bit machine configuration
[+] ae683d7 dragonboard-410c: remove unused variable
[+] f890ca3 Merge pull request #23 from madisongh/kernel-recipe-clean-up-v4-part2'
[+] d4ba43 linux-qcom-booting: consolidate deployment steps
[+] 509be8e linux-qcom-booting: use KERNEL_IMAGE_BASE_NAME
[+] 0c2df53 linux-qcom-booting: eliminate anonymous python function
[+] c59d925 Merge pull request #20 from madisongh/kernel-recipe-clean-up-v2
[+] 5f126d2 linux-linaro-lt-freedreno: remove recipe
[+] 5048a8d linux-linaro-qcom*: move KERNEL_DEFCONFIG settings
[+] 7a8dded linux-linaro-qcom*: move QCOM_BOOTIMG_ROOTFS settings
[+] cdaa995 linux-linaro-qcom*: remove duplicate append
[+] 5f5799b Merge pull request #17 from madisongh/misc-fixes
[+] a5b6ac3 firmware-qcom-dragonboard410c: add missing dependency
[+] a6c4707 alsa-lib: update UCM patch for DB410c
[+] 7cd1b1c Merge branch 'jethro'
[+] a9bc80c linux-linaro-qcomlt: remove use of KERNEL_OUTPUT
[+] 1ca613c linux-linaro-qcomlt_4.4: remove support for fixup.bin
[+] b101df7 Merge branch 'gpsd-bbappend'
[+] fe47be0 Merge branch 'jethro'
[+] 0e0a98f Merge branch 'krogoth'
[+] b310e7 Merge remote-tracking branch 'github/krogoth'
[+] 6a08f99 Merge branch 'krogoth'
[+] 3f960e6 Merge branch 'krogoth'
[+] 68ba004 Merge branch 'krogoth'
[+] e49523f Merge branch 'krogoth'
[+] e8b6b3e Merge branch 'krogoth'
[+] d2a9f42 Revert "libdrm: Export fd_bo_from_fbdev when ksgl is unavailable"

meta-qt5 changed from 9aa870e0e6dc7a8767b8393bd55b97e21033ab48 to
5f837b47f5c3e4622f24cd5abf58ff6eedf1d04932
[+] 5f837b4 qtools: add ptest
[+] e03d290 qtwayland: fix initial window property values
[+] 5b0b2b0 qtdeclarative: fix memory leaks
[+] 817fc2a qtcorsor: respect LDFLAGS
[+] 125813b package-native: create empty oe-device-extra.pri
[+] 793f22f qtwayland: update build without xkbcommon-evdev
[+] ff033f0 nativesdk-qtbase: pass -no-icu for deterministic builds
[+] e9e39a4 qtwebengine: show progress for do_compile
[+] b72a117 packagegroup-qt5-toolchain-target: add qtquickcontrols2 package
[+] 77a7558 qtwebengine: add commercial license
[+] abc9e9 qtbase-native: do not build qdbuscpp2xml and qdbusxml2cpp

bootstrapped
[+] 4f44a57 packagegroup-qt5-toolchain-target: Add QtSerialBus to meta-
toolchain-qt5.
[+] 9927ac qtbase: PACKAGECONFIG[gtk] change gtk+ -> gtk+3 in dependencies
[+] 595ec9f qtbase: remove absolute binary paths from mkspec files
[+] 61c0250 qtbase-native: nativesdk-qtbase: remove patch that breaks mkspec

setting for SDK
[+] ee301df populate_sdk_qt5: use _append operator
[+] efaa0af qmake5_base.bbclass: set qt.conf by environment variable again
[+] 8ba2814 qwebkit: depends on gperft-native
[+] aa5551d qtwebengine: disable generate_character_data
[+] 9ed8210 qtwayland: fix build without xkbcommon-evdev
[+] f3c7592 qtwayland: Add libxkbcommon in the dependencies
[+] 8092d98 qtbase: create empty oe-device-extra.pri
[+] 80a9e0a cmake_qt5.bbclass: add qtbase-native to DEPENDS
[+] 333949a Upgrade to Qt 5.8
[+] c08a8a8 qtbase: Remove comments about ICU and QtWebKit
[+] 4bf8b0c qwebkit: Always enable icu in QT_CONFIG
[+] 4f74e02 qtwebengine: use QT_GIT_PROTOCOL variable
[+] 81f771 Update Qt5's git repositories to match new locations
[+] df324eb qt5: Use existing variables for paths of host tools
[+] 6255c3b qwayland: Fix building of QWaylandIntegration if some Qt5 features are disabled.
[+] 047bec qtwebengine: Add gperf-native to DEPENDS
[+] 3a86794 qtmultimedia: fix conflicting declaration error
[+] 7a58995 layer.conf: add LAYERVERSION and LAYERDEPENDS

meta-raspberrypi changed from a5f9b07a820d50ae5fb6e04976c0e3f5ca19137ba34 to
28d4404f89eb59d406b4976c0e3f5ca19137ba34
[+] 28d4404 raspberrypi3.conf: Use a stand alone machine configuration
[+] ecb2695 raspberrypi3-64.conf: Make SERIAL_CONSOLE overwritable
[+] 8b433ed raspberrypi2.conf: Make SERIAL_CONSOLE overwritable
[+] f954919 raspberrypi.conf: Have the ability to overwrite SERIAL_CONSOLE
[+] 039a1d7 raspberrypi1-wifi.conf: Use a stand alone machine configuration
[+] 375e5e6 raspberrypi1.conf: Specify bcm2710-rpi-3-b dtb for 64bit rpi3
[+] b61403b sncard: Use kernel8.img for 64bit kernel image name
[+] a151923 raspberrypi3-64: Override rpi-default-versions.inc
[+] a168fc3 raspberrypi3-64.conf: Specify rpi3-64bit dtbs
[+] bc2a2b0 raspberrypi3-64.conf: Use 4.9 as default kernel
[+] 317cd9f Add raspberrypi3-64.conf
[+] 0fa47d5 linux-raspberrypi: Add defconfig for raspberrypi3-64
[+] b2087d4 linux-raspberrypi-4.9: Bump to 4.9.21
[+] 1df7180 udev: Create rules file to generate serial0/1
[+] 4563870 README: Add info about raspberrypi0-wifi
[+] 736e4fa raspberrypi0-wifi.conf: Add machine configuration file
[+] e94b9f9 rpi-base.inc: Include dtb for RPI0 Wifi
[+] 19e938f firmware.inc: Bump to 20170405
[+] ab035df 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
[+] 9cd377663 raspberrypi-4.9.bb: Update to 4.9.13
[+] cce6292 linux-raspberrypi-4.9: Upgrade to 4.9.10
[+] c3a6b03 linux-raspberrypi-4.4: Update to 4.4.48
[+] 7398030 Revert "u-boot: drop patch to include lowlevel_init"
[+] 69c567566 README: Mention CM1 and CM3 support
[+] 56b0c59 rpi-base.inc: Include dtb file for CM1 and CM3
[+] a7354777 raspberrypi.conf: Minor tweaks
[+] 9923618 raspberrypi-cm3.conf: Add dummy machine for CM3 (alias for RPi2)
[+] d5aa848 raspberrypi-cm.conf: Add dummy machine for CM1 (alias for RPi1)
[+] 5b5ca49 raspberrypi-cm4.conf: Add dummy machine for CM4 (alias for RPi4)
[+] f81f022 raspberrypi-4.9: Update to 4.9.4
[+] 263e6b0 raspberrypi-4.9: Drop v4.8
[+] 121e2b0 raspberrypi-4.9: Drop v4.7
[+] b7068a raspberrypi-4.9: Upgrade to v4.4.39
[+] 38bc324 raspberrypi-4.4: Drop v4.1
[+] e1f99da raspberrypi-4.9: Add recipe for 4.9 release
[+] 02c0d41 linux-raspberrypi-4.8: Upgrade to 4.8.16
[+] 031e269 u-boot: drop patch to include lowlevel_init
[+] c405581 rpi-base.inc: remove input modules from 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
[+] 22f2b24 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
[+] 18c9f44 firmware: Update to 20161125
[+] a735477 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
716b6a9 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
dc54bd3 linux-firmware: Correct the LICENSE for brcm43430-license
3360f98 sdcard_image-rpi.bbclass: Include boot script when using u-boot
1d62901 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
1e8b370 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
d778a0a README: Replace references to Redmine with Github Issues
1e3983f linux-raspberrypi_4.7.bb: Update to 4.7.7
ec0837d linux-raspberrypi: Add recipe for 4.8 release
05be947 firmware: Upgrade to latest
58583be userland: Upgrade to latest
41689ec3 sdcard_image-rpi.bbclass: Remove redundant RPI_KERNEL_VERSION
569te77 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
de84c2c 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
c27f643 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
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
824b78c raspberrypi2.conf: set the default value of VC4_CMA_SIZE to
dfce95f raspberrypi8.conf: set the default value of VC4_CMA_SIZE to
224b9e9 raspberrypi.conf: set the default value of VC4_CMA_SIZE to
035bc8 rpi-base.inc: add v4c-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
overlays
[+] 00b76a4 rpi-base.inc: support for .dtbo files for dtb overlays
[+] 18a2fb6 linux-raspberry1_4.4.bb: support for .dtbo files for dtb overlays

meta-renesas changed from d53759600dc1e97ce47ba7b0f7958b185012386a 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
[+] ae3ba6a Add .gitreview for dab
[+] 390e2ba5 BSP's should not ship files in /usr/local/
[+] 118d1f1 Fix gstreamer1.0-plugins build
[+] 187a1ae Fix the dynamic asound.state file installation
[+] fd5f4bd Fix FILESEXTRAPATH 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 Set defaultbranch to chinook in gitreview
[+] 949f775 rcar-gen2: linux-renesas: Fix gst-record plug-in critical logs
[+] 35289a9 replace deprecated function base_contains
[+] 9ae2c6f fix documentation about mesa build
[+] 113e817 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 vspm-kernel-module
[+] 9322258 fix build ppp for kernel 3.10
[+] a59127f fix uboot build with gcc6
[+] 52ce0a1 fix kernel build with gcc6
[+] fa8784c update mesa from version 11 to 12
[+] 8252a9d force mesa version
[+] 463de36 update libegl
[+] cc8813b update libgbm
[+] 4f9ad6c update wayland-kms
[+] f71d0ff7 add backport of liblnl
[+] 2420779 add exec to remove gst cache in weston.service
[+] bfd1a0 rcar-gen2: linux-renesas: Add audio patch to fix SPEC-365
[+] a45baae weston: fix missing dependencies
[+] d21c6590 patch to gst to add export of DMA fd of input port
[+] 284877c Add sharing screen support to Weston via h.264
[+] baec5e 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
[+] abe8081 remove wayland&weston backport
[+] 70f81fc Backport fix for CVE-2016-5195

meta-rust changed from d0663639a08ed60bb83fd6eb99e3e2045b21b53c to a506df4ba4b186311117d52bc6a54844583a4fd
[+] a506df4 rust: update the cpu selection to use PACKAGE_ARCH to ensure older processors can run created executables when building targets that have newer features
[+] 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
[+] fcebe9f compiler-rt: fix toolchain installer
[+] 004d871 merge rust-vars and rust-triples to rust-common
[+] d364837 merge rust-vars and rust-triples to rust-common
[+] 43139f 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
[+] 5983744 Merge pull request #123 from cardoe/drop-mk-cfg-dir
[+] 95fa6c9 rust: remove unnecessary install chmds
[+] e414321 rust: drop variable from global scope
[+] 70e69a1 rust: drop outdated comment and variable
[+] 98472fd Merge pull request #119 from cardoe/continued-build-updates
[+] f87b0b5 classes/cargo: provide linker for BUILD_SYS
[+] 2f1d1bb cargo: revert dropped usage of -C crate_hash
[+] 1bf70b2 classes/cargo: revert to utilizing compiler/linker wrappers
[+] a387a5f classes/cargo: fix cargo target for linker override
[+] 689df8b classes/cargo: fix up target CFLAGS being passed to Rust
[+] 864fe95 classes/cargo: create proper compiler and linker wrappers
[+] 1683968 classes/rust-triples: document the triples
[+] c9a4db1 Merge pull request #121 from derekstra/updated-update-env-scripts
[+] 2ffdf11b classes/cargo: provide linker for BUILD_SYS
[+] 1bf70b2 classes/cargo: revert to utilizing compiler/linker wrappers
[+] a387a5f classes/cargo: fix cargo target for linker override
[+] 689df8b classes/cargo: fix up target CFLAGS being passed to Rust
[+] 864fe95 classes/cargo: create proper compiler and linker wrappers
[+] 1683968 classes/rust-triples: document the triples
[+] c9a4db1 Merge pull request #121 from derekstra/updated-update-env-scripts
[+] 2ffdf11b classes/cargo: provide linker for BUILD_SYS
[+] 1bf70b2 classes/cargo: revert to utilizing compiler/linker wrappers
[+] a387a5f classes/cargo: fix cargo target for linker override
[+] 689df8b classes/cargo: fix up target CFLAGS being passed to Rust
[+] 864fe95 classes/cargo: create proper compiler and linker wrappers
[+] 1683968 classes/rust-triples: document the triples

### tmpfs
[+] f4573d9 Merge pull request #120 from cardoe/jenkins-names
[+] c7280d0 Jenkinsfile: rename stages for easier tracking
[+] 7d6fede Merge pull request #116 from cardoe/lflags-via-rustflags
[+] 311ea03 CI: change from Yocto master to morty
[+] 61093e2 cargo: remove code that doesn't work
[+] 2f1d1bb rust: drop link args from the target JSONs
[+] 5af08cc cargo.bbclass: ensure extra RUSTFLAGS are properly passed
[+] 4e1ba6 cargo.bbclass: supply linker and link-args via rustflags
[+] c93812f cargo.bbclass: don't export variables
[+] f366cc cargo: change trivial verbose flag
[+] 827bc6 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
[+] 87f6e6f remove a call to 'env'
[+] f748246 remove commented out bits
[+] d91d726 Merge pull request #114 from cardoe/keep-out-arch
[+] 957ede7 convert to real Rust triples properly
[+] 5d6f12f rust-triples: simplify vendor gathering
[+] 100b4df break the triples logic into its own class
[+] 764520b rustc_tripleflags: build for the proper system triple
[+] 0c2662a 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-arch
[+] e4d37ce rust: drop bindir/libdir patch
[+] 82bf763 Merge pull request #106 from cardoe/more-updates
[+] 469f6e19 rust: derive the stage0 toolchain from the build env
[+] ed62a5 rust: drop local-rust PACKAGECONFIG
[+] ef23cbf rust: strip whitespace from features
[+] 8673659 rust: convert snapshot to common include
[+] 75f45a9 pin dependencies of Rust packages on the same version
[+] 91319e8 rust: include version info for patches
[+] 049b3b3 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
[+] ba25f4 add Yocto config files so we can build
[+] 34a5e7 helper script to fetch down dependent layers
[+] 3605be7 containerize script for a Yocto build env
[+] 8290aaaf update case of OpenEmbedded to match upstream
Merge pull request #91 from meta-rust/fix-ssh-support

libgit2: add missing dependencies

textual content that was previously extracted...
0e87d6f  linux/cmem: patch keystone dtsi files to co-exist with new sram driver

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

b21877f  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

296c8c1  linux-ti-staging: pull in prueth-fw for k2g

3b0a76a  cmem: add special handling for dra72x variant

3f83f7f  conf/recipes: add k2g-ice machine and k2g SOC family

8493dde  ti-sci-fw: update to the latest 0.1.1-37 version

f37806e  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

7f74298  u-boot-ti-staging: remove old versions

fd44670  openmp-rtos: Update to version 2.04.00
[-] 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-lld: Bump version
[-] 5bee8bd qmss-lld: Bump version and remove makefile error patch
[-] 614a7c3 edma3-lld: Bump version
[-] 32f12de serdes-fw: update to 3.3.0.2c version
[-] 8f9c005 k2e-hs-evm: add K2E HS EVM config
[-] 5bee8bd qmss-lld: Bump version
[-] 94dec19 machines: add OPTEE config for dra7 and am57 machines
[-] 1e0ff9d amx3-cm3: update to 1.9.2 version
[-] 2177b40 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
[-] 917b3b5 linux-ti-staging: update to 4.4.20 and ti2016.04-rc1 tag
[-] e800240 linux-ti-staging: add QMSS PDSP FW dependency for Keystone
[-] 179ba65 linux-ti-staging: update to the latest, change systest defconfig
[-] 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 ti2016.03-rc4 tag
[-] 373f6a0 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
[-] ec487f7 ti-gc320-driver: recipe for gc320 kernel mode driver
[-] f844646 linux-ti-staging: update to ti2016.03-rc3 tag, rebase to 4.4.18
[-] d63be36 u-boot-ti-staging: update to ti2016.03-rc3 tag
[-] 6ec5e00d 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
[-] 1f555f3 linux-ti-staging: update to 4.4.16 with latest domain trees merged
[-] 6a4103s u-boot-ti-staging: update to the latest
[-] 73d0197 vlib-c66x: prevent stripping of binaries due to different arch/
[-] 329a518 netapi: Upgrade to version 1.1.0.7
[-] 8dd6e04 ti-framework-components: update to version 3.40.02.07
[-] 93a6d99 prutest-fw: update to version 3.1.4
[-] f835d1 ipumm-fw: cleanup recipe for pre-built binary
[-] f808a6a u-boot-ti-staging: update to ti2016.03-rc4 tag
[-] 6da4103s linux-ti-staging: update to 4.4.16 with latest domain trees merged
[-] 721108f u-boot-ti-staging: update to the latest
[-] 5a92176 ti-ipc: Update to new version 3.43.01.03
[-] 457da17 machine: bump max_leb_cnt numbers again
[-] 79e9297 linux-ti-staging: update to ti2016.02-rc4 tag
[-] 3bf185e u-boot-ti-staging: update to ti2016.02-rc4 tag
[-] 581790c uio-module-driv-test: replace machine override with SOC override
[-] 51e0300 dfe-lld: Bump version
[-] 540818a uio-module-driv-test: correct COMPATIBLE_MACHINE
[-] 8a9eb5d uio-test-pruss: correct COMPATIBLE_MACHINE
[-] 7275e8b openmp-rtos: bump SRCREV to version 2.3.1.0
[-] daed2e1 ti-ipc-rtos: add dependency on zip-native
[-] 5a84f7d dfe-lld: 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
542b6d1 ti-sgx-ddk-um: 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
f39872e ipumm: Update SRCREV for adding new API
980c0fa libdce: add API for query remote proc information
a71da0f uio-module-driv-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
1a6fca amx3-cm3: update to the latest for am3 ddr fixes
1f91eb7 am57xx-hs-evm: add AM5 HS platform config
4066b6a u-boot-ti-staging: update to ti2016.02-rc1 tag
f32f3f3d linux-ti-staging: update to 4.4.13, use new defconfig builder
cbf890c uio-test-pruss: Add recipe to build uio pruss test firmware
82a1312 mpm-transport: Update to new version 2.0.1.2
1ee6ef9 uio-module-driv: Update to new version 2.1.0.0
eb25deb ti-ipc: Update to new patch version 3.43.01.02
145755b pru-iccs: add new device support and bump SRCREV
-c51663d Libdce: move from meta-arago
-b9c4f9f README: update branch
1456932 recipes: cleanup
-c8c90b2 ipumm-fw: bump for codec updates and bugfixes
-3ae0c9d 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 6.1.3.0003
55dc15a ti-ipc-rtos: Update to include examples and documentation with the
package
2a57c4c ti-sgx-ddk-um: update srcrev and bump PR
-b094cd0 machine: explicitly list ubifs in IMAGE_FSTYPES, so RM_OLD_IMAGE
package
-3f2d77f 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
-594cbb6 linux-ti-staging: update to 4.4.11 and ti2016.01-rc3 tag
-9954e20 machine: add opencl feature to corresponding platforms
-2a8d94c linux-ti-staging: Add new device tree target am572x-idk-pru-excl-
ulio.dtbooth-2016.01-rc2 tag
-c59c59f uio-module-driv: Update to 2.0.0.0 GA version
-3f896e1 ti-sgx-ddk-um: update srcrev and bump PR
-6cc3e56 ti-softhsm2: bump SRCREV to version to 2.0.0.0
-460ce70 linux-ti-staging: update to ti2017.02-rc6 tag
-1aa3975 uboot-ti-staging: update to ti2017.02-rc6 tag
-dcd64c2 codec-engine: remove outdated components
-8dad379 gstreamer-ti: remove outdated component
-317a019 ti-framework-components: drop ti-staging.inc
-ab2f73c0 ti-ipc-rtos: drop ti-staging.inc
-f99ed6b dspdce-fw: drop ti-staging.inc
-3a47b37 ipumm-fw: drop ti-staging.inc
+61f99a edma3-lld-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/
+508101b uio-module-driv*: 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
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
499db36 openmp-rtos: bump SRCREV to version 2.6.1.0
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 u-boot-ti-staging: update to ti2017.02-r4 tag
4fe6e8d linux-ti-staging: update to ti2017.02-r4 tag
72af062 linux: cmem: update KERNEL_DEVICETREE lists
2eeb548 u-boot-ti.inc: restore license settings
776b6b6 c66x: add basic machine configuration
520a4c6 recipes: remove ti-pdk device configuration
2cd4e80 machines: add ti-pdk class variables
527c565 ti-pdk: limit the set of cores to build
2da2d7 ti-pdk: clean up variables by adding TI_PDK_prefix
00f7d77 u-boot-ti: add support for u-boot-spl_HS_2ND images
3db1e85 omapl138, omapl1: add "omapl1" SOC family as superset of omapl138
f4a6993 u-boot-ti-staging: update to ti2017.02-r4 tag
2183b62 linux-ti-staging: update to ti2017.02-r4 tag
98906c8 cmem: Remove eng postfix in comment for GA version 4.14.00.00
54cc52 ti-ipc: Update to new version 3.46.01.03
3520310 ti-sdx-ddk-um: Handle no current context in name-clash stub functions
872d418 am57xx-evm.conf: add new DTB entries for camera modules
d87c3df uboot-ti-staging: update to ti2017.01-r4c4 tag
6961d19 linux-ti-staging: update to ti2017.01-r4c4 tag
2807a8 layer.conf: mark doxygen host tool as NONFATAL
4372e3 ti-ipc: Update to GA version 3.46.00.02
8dd6b4a ti-sci-fw: update to the latest 0.1.1-50 version
d93bb3 prueth-fw: bump to pick up the correct 3.1.4 binaries
319d5d8 ti-ipc-examples: explicitly depend on zip-native used during install
e21c646 layer.conf: update with "doxygen" host tool dependency for openmp-rtos
ce7c3dc linux-ti-staging: remove version 4.4
952b04c ti-ipc-rtos: fix omapl138 update-alternatives missing parameter
508e2ba uboot-ti-staging: update to ti2017.01-r3c tag
31c67b0 linux-ti-staging: update to ti2017.01-r3c tag
c09c203 osal: utilize oe_runmake
b423756 ti-pdk-build-rtos: use k2g SOC family, cleanup whitespaces
d182b44 ti-ipc-rtos: Add default links for rproc firmware for omapl138
b13996c ti-pdk-build-rtos: Update to version 1.0.0.4B
4e8d8d7 sa-lld: Update to version 3.0.0.17
e96a8a9 qmss-llld: Update to version 2.1.0.15A
c5b3f6d pruss-llld: Update to version 1.0.0.6A
def25fd pa-llld: Update to version 3.0.2.3
926a85 osal: Update to version 1.0.0.6E
ff2e43 emd3-llld: Update to version 2.12.3.27
252f55f1 common-csl-ip: Update to version 3.3.0.6C
ac1a50a boot-monitor: update to ti2017.01-r2c2 tag
9870ff ti-sci-fw: update to the latest 0.1.1-47 version
d2ded85 uboot-ti-staging: update to ti2017.01-r2c2 tag
979c92a8 uboot-linux: update to ti2017.01-r2c2 tag
911426e edma3-llld: remove outdated v1 recipe
719559e ti-ipc: Update to new version 3.46.00.02_eng
e1215c3 Resolve host contamination warnings
26b2bb51 ti-cs5v6: Remove the recipe and other dependencies
86de71f Remove CCS dependencies for all components
[+] 9a8a93c ti-cgt-arm: add recipe for 16.9.2
[+] 8e10871 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-uiq dtls 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-rcl tag
[+] a3d9314 uboot-ti-staging: update to ti2017.01-rcl tag
[+] d3cb452 linux-ti-staging: update to ti2017.01-rcl tag
[+] c734db4 mpm-transport: Update to new version 2.0.4.0
[+] 9d9f15a ti-ipc: Update to new version 3.46.0.01_engl
[+] 71d935c ti-gc320-driver: Use GFP_DMA32 flag for allocations
[+] 28bf33c dspdce-fw: Update SRCREV for dsp crash issue
[+] e1d80c5 k2hk-hs-evm: add new machine config
[+] e98d413 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
[+] 3b1e101 layer.conf: add unzip to HOSTTOOLS
[+] 48392e5 kselftests: update to 4.10
[+] b74a80f uboot-ti-staging: update to ti2017.00-rcl tag
[+] f9b518b linux-ti-staging: update to ti2017.00-rcl tag
[+] 799c4f3 ti-ipc: add module dependency between omap_remoteproc and virtio_rpmmsg_bus
[+] 638a667 ti-ipc-examples: Update with change of directory structure
[+] 38d9996 beaglebone: setup wic to produce SD card image
[+] 127e0ce beagle-x15: add separate config for BeagleBoard X15
[+] be4295a omapl138: rename old am180x platform into new generic omapl138-lcdk
[+] 7eed0f7 am57xx-evm: fix description
[+] ffe81a1 k2g-hs-evm: add new machine config
[+] f78cda6 kselftests: fix up run_kselftest.sh due to spurious lines
[+] febb49c1 tsi-rek-car: Add INSANE_SKIP with already-stripped
[+] 9b6ebc7 kselftests: fix futex functional tests build
[+] 5ec1d6f kselftests: add bash/ncurses runtime dependency for futex test
[+] 14dab08 uboot-ti-staging: update to ti2017.00-rcl tag
[+] f4d4bb4 linux-ti-staging: update to ti2017.00-rcl tag
[+] 265c6d3 u-boot-ti.inc: add dependency to bc-native
[+] 6df82ee kselftests: fix seccomp test build failure
[+] 5542936 kselftests: add Libcap-ng dependency
[+] cf47427 kselftests: fix signalstack packaging
[+] 83ee953 kselftests: update to 4.9
[+] e826ebe linux-ti-staging_4.4: update to 4.4.54
[+] 4328993 openmp-rtos: bump SRCREV to version 2.6.0.0
[+] 516e9e2 kselftests: set file ownership to root, avoid contamination warnings
[+] 3e779d7 kselftests: add rsync build dependency
[+] 39d09b2 ti-ipc-rtos: Update to remove host-user-contaminated warnings
[+] 84fb00a w18xx-calibrator: add version 8.7.1 (R8.7_SP1)
[+] 75c8137 w18xx-target-scripts: add version 8.7.1 (R8.7_SP1)
[+] daa7507 w18xx-calibrator: add version 8.7.1 (R8.7_SP1)
[+] b7d2b66 bt-fw: add version 8.7.1 (R8.7_SP1)
[+] 08bb3f7 w18xx-target-scripts: add version 8.7.1 (R8.7_SP1)
[+] 28d7b46 linux-ti-staging: update to ti2017.00-rcl tag
[+] ef6ca32 linux-ti-staging: update to ti2017.00-rcl tag
[+] ee4975b uboot-ti-staging: add new machine config
[+] d774a9d linux-ti-staging: still need to pass LOADADDR for uImage image
[+] 7d5308a omap-a15.conf: enable uImage as alternative image type to zImage
[+] 24b2a5d conf/machine: simplify console settings, deprecate ttyO use
[+] 90ee176 libgbm: depend on udev, as it uses libudev, cleanup
[+] 9988e22 beaglebone.inc: Update use of obsolete bitbake API
[+] 5b999a9 conf/machine: deprecate opencl feature, introduce dsp feature
[+] 7db9476 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
[+] fbe7a06 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 GMM pixmap surface
[+] ff968e6 ipumm-fw: update to 3.00.13.00
[+] 43100b6 ti-sgx-ddk-um: add support for dmabuf import in GMM VSEGL
[+] cf0d0c17 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
[+] d99be57 linux-ti-staging: update to ti2017.00-rc1 tag
[+] c75d6c9 u-boot-ti-staging: update to ti2017.00-rc1 tag
[+] 13bf1f6 conf/machine: bump max_leb_cnt for am3 and am4
[+] 512cde9 linux-ti-staging: update with latest rpmmsg merge to unblock KS2

MPM
[+] a4b79bd ti-cgt-pru: update to version 2.1.4
[+] 6405377 ti-ipc: Update to new version 3.45.00.00_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
[+] 4357c4c linux-ti-staging: update to 4.9.9
[+] 75f488a u-boot-ti-staging: add version 2017.01
[+] 75038fc am335x-hs-evm: update UBOOT_MACHINE var for latest u-boot version
[+] 62e2f24 u-boot-ti-staging: update to ti2016.06-rc3 tag
[+] 51fb387 uboot-ti-staging: update to ti2016.06-rc4 tag
[+] b591b60 pruss-lld: Fix error in calculation of page array
[+] 28bd12d nwal-lld: Upstream version 2.1.0.11A
[+] 77f2aa6 ti-pdk-build-rtos: Upstream version 1.0.0.3
ff8dba2 sa-lld: Upstream version 3.0.0.16
4686c5b pa-lld: Upstream version 3.0.2.1
b56e3ca ti-xdctools: Upstream version 3.32.0.22
@0a39b1 ti-sysbios: Upstream version 6.46.01.38
cf466eb edma3-lld: 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
b835ff8 recipes-kernel:cmem.dtsi:Keystone2: Update to remove redefinition of mpm areas
8457b43 linux-ti-staging: update to 4.4.37 and ti2016.06-rc1 tag
1ca889e u-boot-ti-staging: update to ti2016.06-rc1 tag
1c08c3e goodix-fw: add Goodix GT9271 config firmware
243fc02 am57xx-hs-evm, dra7xx-hs-evm: update OPTEEFLAVOR to match latest OPTEE code
195c04a cmem: add support for memory carveouts of dra71 variant
8aa59ed 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
76e254a mpm-transport: Update commit id with fixes
88f7084 am335x-evm, am437x-evm: increase leb count for ubi
20c2418 recipes-kernel: cmem.dtsi: Update memory sections for DDR and MSMC
521df13 cmem: Update to new version 4.13.0.0_eng
79a869a Revert "linux/cmcm: patch keystone dtsi files to co-exist with new sram driver"
c8ac370 ti-ipc: Add recipe to build ipc-examples
420ee25c ti-ipc: Reorganised recipes to help in adding ipc examples recipes
9acbc9c cmem-mod: workaround the new Module.symvers requirement
f2ce07d ti-sgx-ddk-um: add apphint to control number of GBM WSEGL surface
b552423 rwmem: fix build with any toolchain and use default CC var
ab0595c dspotp: fix build with any toolchain by passing correct CC var
f2ce07d ti-ipc: Add recipe to build ipc-examples
540afce linux-ti-staging: update to ti2016.05-rc5 tag to fix am5 mmc issues
b9dbc83 linux/cmcm: patch keystone dtsi files to co-exist with new sram driver
af2cbb9 linux: k2g: use k2g-evm files for all k2g SOCs
47178cf am335x-evm, am437x-evm: increase leb count for ubi
eb6b86c ti-sgx-ddk-km: disable parallel builds for SGX driver
4f133bf pru-icss: bump SRCREV and PV due to updates
066ea49 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
5162d6f ti-ipc: update to include -pthread fixes
1b2141f linux-ti-staging: correct SRCREV for RT
c75f0eb9 u-boot-ti-staging: update to ti2016.05-rc3 tag
31f7019 linux-ti-staging: update to 4.4.30 and ti2016.05-rc3 tag
54a0afce linux-ti-staging: pull in prueth-fw for k2g
150d1eb u-boot-ti-staging: update to ti2016.05-rc2 tag
df8baa8i 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
26e28b3 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
e712f2d ti-ipc: update to 3.43.03.05 version
841864a ipumm-fw: update to the latest 3.00.12.00 version
527d28a ti-scl-ti: update to the latest 0.11.37 version
b9a6807 prueth-fw: update with k2g-ice firmware images
7a2b20b u-boot-ti-staging: update to ti2016.05-rc1 tag
1c6657c ti-xdctools: Upstream version 3.32.0.22
4d3e4a6 ti-sgx-ddk-um: add support for importing DMABUF as EGLImage
fd78bce conf/recipes: add k2g-ice machine and k2g SOC family
- a5ff1c0 ti-sgx-ddk-km: remove dependency between user-mode and kernel-mode builds
- f227a00 ti-sgx-ddk-um: remove invalid tests for sgx
- 882eb9e multiprocgr: 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 ML0 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
- 666686d dssdp: bump SRCREV to version 1.4.0
- 8f4446f 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
- c802b43 linux-ti-staging: update to ti2016.04-rc3 tag
- fe13d9f ti-sci-fw: Update to version 0.1.1.22
- 479e86f u-boot-ti-staging: update to ti2016.04-rc3 tag
- 1e99c9d cmem: Update to new version 4.12.00.00
- 9f9e3eb u-boot-ti-staging: don't replace ML0 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
- 1ddce7c linux-ti-staging: update to 4.4.21 and ti2016.04-rc2 tag
- 6ea43a6a conf/machine, u-boot-ti-staging: add am335x-hs-evm platform
- fd54621 u-boot-ti-staging: disable SPL target for k2e-hs-evm
- e4f434a5 conf/machine: rename SECDEV variables for additional platforms
- 0f3c7ff u-boot-ti-staging: update to ti2016.04-rc2 tag
- 3d05c51 u-boot-ti-staging: remove old versions
- 7d260d8 mpm-transport: Update to new version 2.0.2.0
- ee2ac3 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-llld: Bump version
- ea0e4c4 qmss-llld: Bump version
- 9aeeb60 pa-llld: Bump version and remove makefile error patch
- f42668a edma3-llld: Bump version
- f16659f common-csl-ip: Bump version
- d72f3707 linux: add new method for cmem injection
- 082f37e1 serdes-fw: update to 3.3.0.2c version
- c554a87 k2e-hs-evm: add K2E HS EVM config
- 71db7c0 machines: add OPTEE config for dra7 and am57 machines
- 802b54f amx3-cm3: update to 1.9.2 version
- 8002af9 am33x-clm3: remove old CM3 PM FW recipe for 3.14 kernel
- fb27af8 u-boot-ti-staging: update to ti2016.04-rc1 tag
- 39e43c3 linux-ti-staging: update to 4.4.20 and ti2016.04-rc1 tag
- e109570 pru-icss: bump SRCREV, PV, and PR due to updates
- 81e08ff linux-ti-staging: add QMSS PDSP FW dependency for Keystone
- d5a5dfc linux-ti-staging: update to the latest, change systemdefconfig names
- 32a7b01 ti-sgx-ddk-km: bump SRCREV for compiler warning fix
- c80e863 prueth-fw: update to version 3.1.4
- 011bb83 ti-linux-staging: update to 4.4.19 and ti2016.03-rc4 tag
- 482cc6f u-boot-ti-staging: update to ti2016.03-rc4 tag
- f909ead README: add note about list subscription
- 7e8435e ti-gc320-libs: add recipe for gc320 user lib
- 30e0b0f ti-gc320-driver: recipe for gc320 kernel mode driver
- 3f7f7c7 linux-ti-staging: update to ti2016.03-rc3 tag, rebase to 4.4.18
- 65e23f7 u-boot-ti-staging: update to ti2016.03-rc3 tag
- 97a255e machines: move TI_SECURE_DEV_PKG and add UBOUT_* vars for fitimage support
- 40e6a69 machine/k2*-evm: disable uncompressed cpio by default
machines: drop tar.gz images in favor of tar.xz
am57xx/dra7xx: disable UBI images by default
Linux-ti-staging: update to ti2016.03-rc2 tag
LibPVRScopeServices.so to plugins list
Linux-ti-staging: update to ti2016.03-rc1 tag
u-boot-ti-staging: update to ti2016.03-rc1 tag
edma3-lld-rtos, ti-ipc-rtos, multiprocmgr-rtos: remove sneaked in sourceipk
calls
kselftests: update to 4.4, don't need to depend on kernel
ipumm-fw: cleanup recipe for pre-built binary
ipumm-fw: bump for multi-instance sync fix
Linux-ti-staging: update to 4.4.16 with latest domain trees merged
u-boot-ti-staging: update to the latest
u-boot-ti-staging: add HS_X-LOADER images, update to ti2016.02-rc4 tag
u-boot-ti-staging: update to ti2016.02-rc3 tag
u-boot-ti-staging: update to ti2016.02-rc2 tag
u-boot-ti-staging: update to ti2016.02-rc1 tag
machine: bump max_leb_cnt numbers again
Linux-ti-staging: update to ti2016.02-rc2 tag, update DTBs
Linux-ti-staging: update to ti2016.02-rc1 tag
[+] 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 6.1.3-0003
[+] 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_FSTYPE, 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
[+] 3a758f3 u-boot-ti-staging: update for ti2016.01-rc2 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-drivers: 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 fd7f2fd644a944b9b951c0bed11af7de351c1fcb22
[-] 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
[-] cca8dd1 build-appliance-image: Update to krogoth head revision
[-] ee4188e 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
[-] 0aed3f8 bitbake: fetch: copy files with -H
[-] f806aca 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
[-] 2bf1f180 perf: Fix to obey LD failure on qemu86-64
[-] c9f1272 perf: Fix to obey LD failure on qemu86-64
[-] f7e1c9d This is a backport from master of 2 consecutive fixes.
[-] cc248f4 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
[-] 1b90a0f parselogs: Ignore amb_nb warning messages under qemu86*
[-] d72e6df parselogs.py: Add dmi and ioremap errors to ignore list for core2
[-] e2c2d72 parselogs.py: Add amd_nb error to x86_common whitelist
[-] 478a3b1 linux-yocto/4.1: fix CVE-2016-5195 (dirtycow)
[-] cc811f4 linux-yocto/4.4: update to v4.4.26
[-] f7e2c9c linux-yocto/4.4/4.8: kernel config warning cleanups
[-] 0d390b0f linux-yocto/4.1/4.4: remove inappropriately standard/base patches
[-] ca9d26a linux-yocto/4.4: update to v4.4.22
[-] 49de8ca linux-yocto/4.4: update to 4.1.33
[-] d672a4c gcc-runtime.inc: Add CPP support for x86-64-x32 tuning
[-] be15df5 gcc-runtime.inc: add CPP support for mips64-n32 tuning
[-] 2cbb7d1 libgcc-common.inc: Fix broken symlinks for multilib SDK
[-] 5753100 bash: Security fix CVE-2016-0634
[-] c4061a0 dropbear: fix multiple CVEs
[-] 6962e33 rpm: prevent race in tempdir creation
[-] 191666b binutils: Fix gas error with cfi_section inconsistencies
[-] 53766f 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 recipes

[-] 95e3d71 devtool: add: fix error message when only specifying a recipe name
[-] 2dea5c oe-selftest: recipetool: add tests for git URL mangling
a7c3e18 recipetool: create: fix greedy regex that broke support for github tarballs

bd2cc67 lib/oe/recipeutils: fix patch_recipe*() with empty input

b10f2a recipetool: create: fix handling of github URLs

2fccc8d 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

8f5becc archiver: fix gcc-source handling

7343438 bind: fix two CVEs

b10f2a recipetool: create: fix handling of github URLs

2fccc8d devtool: reset: allow reset to work if the recipe file has been deleted

c3c25ac devtool: update-recipe: fix --initial-rev option

56a27c9 python3: Security fix CVE-2016-1000110

4b27738 python: Security fix CVE-2016-1000110

5299be2 perl: fix CVE-2016-1238

82641d7 binutils: fix AR issue when opkg is unpacking IPKs containing empty entries

118f7a2 tzdata: update to 2016g

5b24e5b tzcode-native: Update to 2016g

a78dddb pulseaudio: Disable unit tests

3b3df3f pigz: Update SRC_URI

ed4ed53 useradd: Fix infinite build loop

dee0567 libarchive: respect disable-acl configuration option

2ea93e2 useradd.bbclass: Strip trailing ';' in cmd params

2b330e5 openssl: Security fix CVE-2016-6306

e8b094e 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

9fa8bc4 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

9f60b99 cracklib: Apply patch to fix CVE-2016-6318

b7bb83a wpa_supplicant: Security Advisory-CVE-2016-4477

45bc00 wpa_supplicant: Security Advisory-CVE-2016-4476

e6cd03 oeqa/iptables: Switch from netfilter.org to yoctoproject.org

9fa0bdc openssl: Security fix CVE-2016-2181

82017f2 openssl: Security fix CVE-2016-2180

d69b999 perl-native: backport libnm link fix

990b8e7 qemu: Security fix CVE-2016-6310

dd37e1b qemu: Security fix CVE-2015-8325

a837c6b openssh: Security fix CVE-2016-5615

414aad0 openssh: Security fix CVE-2016-2381

9e14b83 perl: fix several perl test failures

a8ac83f perl: some perl tests require libssp

b09b099 perl: set proper perl subversion number in config files

76aa40c qemu: Security fix for CVE-2016-5403

11c8ce8 qemu: Security fix for CVE-2016-4002

5a8a6a7 qemu: Security fix for CVE-2016-6351

aa4b7b2 qemu: Security fix CVE-2016-4439

ea62893 qemu: Security Fix CVE-2016-3712

990b8e7 qemu: Security Fix CVE-2016-3710

58538b8 dropbear: upgrade to 2016.72

96fe15e wget: Security fix CVE-2016-4971

b6e4966 openssl: Security fix CVE-2015-8325

a837c6b openssh: Security fix CVE-2016-5615

414aad0 openssh: Security fix CVE-2016-2381

8a76d7f busybox: Avoid race building libb

cc2867d busybox: fix "sed n (flushes pattern space, terminates early)"
testcase failure
[-] 0458275 rpm: manually cleanup sysck
[-] 6f69d91 rpm: ensure rpm2cpio call rpm relocation code
[-] 642800f rpm: make --nosignature work
[-] 536bcefe python-smartpm: use md5 as the digest for rpm_sys channel
[-] 6e880d4 python-smartpm_git.bb: Add patch for debugging random errors
[-] 3c2752 python-smartpm: add support to check signatures
[-] 62696df python-smartpm: Avoid locale issue with bitbake python3
[-] deca067 xserver-xf86-config: pre-load int10 and exa modules
[-] a22063a arch-mips.inc: Disable QEMU usermode usage when building with n32

ABI
[-] ef6f773 gobject-introspection.bbclass: disable introspection for -native and -nativesdk recipes
[-] d9369d1 cmake.bbclass: call cmake with a relative path
[-] 7e4586 useradd_base: avoid unintended expansion for useradd parameters
[-] 6175d90 curl: security fix for CVE-2016-7142
[-] 016dbf2 sudo: CVE-2015-0232
[-] 5d7b1f4 binutils: advance SRCREV to obtain versioned symbols
[-] 63345a8 base.bbclass wipe $(S) before unpacking source
[-] 9a1694e bitbake.conf: set READELF for cross compilation
[-] 3c3f56 Fix random python backtrace in mutilib handling code.
[-] 16f046f cm11: fix tasks after default [dirs] changed
[-] 7693be6 bitbake.conf/toolchain-scripts.bbclass: Remove debug prefix mappings in SDK
[-] a10c910 gdb: Cache gnu gettext config vars for musl builds
[-] 6ac72eb initscripts-live-boot: Make sure we kill udev before switching root when live booting
[-] c594f7f e2fsprogs: Fix missing check for permission denied.
[-] 69e9b98 tiff: Security fix CVE-2016-5322
[-] 440e3cd tiff: Security fix CVE-2016-5321
[-] 977dd47 tiff: Security fix CVE-2016-3186
[-] 6b02959 tiff: Security fix CVE-2015-0784
[-] 6b6f42d tiff: Security fix CVE-2015-0781
[-] ab4f426 busybox: Add parallel make fix
[-] 23aa0bca busybox: Backport makefile fix from upstream
[-] 9d0d96c busybox: Fix busybox-init on non-tty consoles
[-] b6b2b27c rpm: rpmbbclass now adds nodejs to RDEPENDS
[-] 0271ba3 pulseaudio: fix crash when disconnecting bluetooth devices
[-] 4bb3986 systemd: allow add users as a rootfs postprocess cmd
[-] 66a4346 systemd: Create missing sysusers offline
[-] b64f0a0 meta/classes: fix bb.build.FuncFailed typos
[-] 5308088 python3-native: numpy: Predefine of sizeof off_t on mips/mipsel/ppc
[-] 28344fd gcc, qemuppc: Explicitly disable forcing SPE flags for 4.9
[-] 8c6f7b0 bitbake: lib/bb/tests/fetch: remove URL that doesn't exist anymore
[-] 69b804d curl: security fix for CVE-2016-5420
[-] 904a360 curl: security fix for CVE-2016-5419
[-] 7e11e6e bitbake: toaster: Fix adding of bitbake variables containing ':'
[-] 8554d12 python3: update manifest RDEPENDS for importlib and compression

packages
[-] cef6a06d python-3.5-manifest: Add argparse module
[-] ec5b183 python-3.5-manifest: Rename Queue module to queue
[-] 2bb9e33 python3-native: Extend python3-native rproviders
[-] 2a17f9f python3-native: Change code style for rproviders
[-] 3831cde yocto-uninative: Update to 1.0.1 tarball
[-] 6e0195e mesa-demos: Fix OpenGL ES configurability
[-] 7d706e7 lzip: Fix build with gcc-6
[-] fc75bea musl: Fix mips regressions in 1.1.15
[-] 59e3c3 glib: use the host locale archive in nativesdk builds
[-] ef3f0b9 base-files: restrict resize to run on serial consoles only in

profile |

packages
[-] 1de872e documentation: Updated manual revision list tables for August
[-] a8377d1 ref-manual: Fixed typo in the "Shared State" section.
[-] 52e31f3 ref-manual: Review edits to the PR variable in glossary.
[-] 9f0eae ref-manual: Updated the RDEPENDS variable description in the

glossary
[-] cf181cd ref-manual: Updated the PR variable description.
[-] 6f9eef13 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.
-8f6fab3 ref-manual: Updated the DISTRO_FEATURES description of Bluez5
-ebed019 ref-manual: Updated SSTATE_MIRRORS examples to match reality
-a7f9b36 dev-manual: Updated Runtime Testing for Package Installation
-ee438b4 dev-manual: Updated the method to set SimpleHTTPServer for testing
-85f3b30 dev-manual: Applied edits to the package feed section.
-f0f7fe3 ref-manual: Updated the UPSTREAM_CHECK_* variables.
-1969871 ref-manual: Review edits to the UPSTREAM_CHECK_* variables.
-a827292 dev-manual: Updated Host Server Machine Setup for package feeds
-9adcc1d 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.
-4cf3839 ref-manual: Added descriptions for three UPSTREAM* variables.
-ff6b15a dev-manual: Updated Package Feed Creation sections
-1931dfc dev-manual: Updated the INHIBIT_PACKAGE_STRIP variable
-2be23ab ref-manual: Added BlueZ version 5 feature to distro feature

INHIBIT_PACKAGE_STRIP

-e535399 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
-c4d6db7 libaio: use snapshot.debian.org for SRC_URI
-e89b6ba blkttool: use snapshot.debian.org for SRC_URI
-325515a linuxdoc-tools: use snapshot.debian.org for SRC_URI
-c2d93dc docbook-xmldtd4: use snapshot.debian.org for SRC_URI
-116ee14 netbase: use snapshot.debian.org for SRC_URI
-b669068 serf: use snapshot.debian.org for SRC_URI
-4eeaae7 mailx: use snapshot.debian.org for SRC_URI
-4dc7684 oeqa/recipetool: update recipe test to pass SHA
-d85cbb3 apmd: use snapshot.debian.org for SRC_URI
-4a99b7f at: use snapshot.debian.org for SRC_URI
-b6a3c9c dpkg: use snapshot.debian.org for SRC_URI
-fbe10cb foomatic-filters: Security fixes CVE-2015-8327
-c96f149 foomatic-filters: Security fix CVE-2015-8560
-f730800 oeqa/recipetool: 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
-6dc3a36 tzcode-native: update to 2016f
-88802305 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
-b3acda glib-2.0: Ignore useless warning found with gcc-6
-7204ed5 rpm: Fix build with gcc6
-7d2b21e elfutils: Fix build for gcc-6
-553ffbc elfutils-0.148: Fix build with gcc6
-ba4c4d3 pkconfig: Fix build with gcc-6
-4f27162 binutils: backport fix for TLSDESC relocations with no TLS segment

on arch64
-08e0391 musl: Update to v1.1.5 release
-5df146 dropbear: Remove incorrect SFTPSERVER_PATH from CFLAGS
-5f4369e musl: Upgrade to tip
-20aae4e musl: Update to latest tip
-d4289db musl: Upgrade to tip of tree
-365f851 glibc: Security fix for CVE-2016-4429
-22198f0 glibc: Security fix for CVE-2016-3706
-039d98e xinetd: Add missing memory flag to fix xinetd 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
e69176d feature-arm-vfp.inc: fix overzealous ARMPKGFSX_FPU modification
320dacf gcc-5: Fix hang with mmusl option on cmdline
eea3077 wic: rawcopy: make source filenames unique
250212e gcc: make sure header path is set correctly
cd0afe1 Revert "openssl: prevent ABI break from earlier krogoth releases"
95b2e08 build-appliance-image: Update to krogoth head revision
320dacf gcc-5: Fix hang with mmusl option on cmdline
f7b994d image.bbclass: do exact match for rootfs type
720ae18 scripts/lib/bsp/kernel.py: force patching when branch is machine branch is re-use

ba29029 useradd-staticids.bbclass: Allow missing UIDs/GIDs to generate warnings
ab47ac1 useradd-staticids.bbclass: Restore failure on missing UIDs/GIDs
6b6749d documentation.conf: Add information about USERADD variables
62407f7 pseudo: remove rpath from libbnpseudo.so
98c57bb build-appliance-image: Update to krogoth head revision
392d2072 binnutils: configure with --enable-deterministic-archives
8bdafed bitbake.conf: don't set CCACHE_DIR to $HOME by default
74f34dc initramfs-framework: base: Ensures /run/lock is available
9e16532 initramfs-framework: mdev: Add a runtime dependency on busybox-
mdev
99f695a tzdata: update to 2016e
51e4d4a 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
1e5b310 linux-yocto-4.1: v4.1.24 and gcc6 powerpc fixes
682cbb0 linux-yocto-rt, core-image-rt*: Explicitly skip when PREFERRED_PROVIDER_virtual/kernel isn't set to linux-yocto-rt
726a2bf linux-yocto-rt/4.4: Update KBRANCH
71ee363 lib/oe/rootfs: Fix DEBUGFS generation, without openssl
80666b3 zip: update SRC_URI
4b57b55 classes/base: get_lic_checksum_file_list improver validate of url's
073c0ba coreutils: fix for native and nativesdk
7275042 gnu-efi: set COMPATIBLE_HOST_armv4 to null
6c56e7d cogl-1.0: set COMPATIBLE_HOST_armv4 to null
306c899 openssl: change URI to http:
f2b952f unzip: update SRC_URI
b17a009 wic: fix path parsing, use last occurrence
426eb13 mkdefdisk.sh: mount images as read-only
4807b40 python-smartpm: Fix channel command --remove-all option (again)
e50e907 python-mumpy: fix build failure with python-matplotlib
5a70719 openssl: prevent ABI break from earlier krogoth releases
7901b12 bitbake.conf: add default for IMAGE_FSTYPE_DEBUGFS
3674b57 metadata_scm.bbclass: Do not assume ${COREBASE} is a Git repo
9f0741a ltting-tools: filter random filename of ptest output
31351ce feature-arm-neon.inc: restore vfpv3-d16 support
1c89eae populate_sdk_ext: Change lockedsig 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
abae515 libpcre: 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 an error.
fa602e6 gdb: fix QA warning (uclibc)
2806bed base-files: add some safety checks in profile
896b901 insodef-native_2.22.bb: Use autotools configure
99b8901 insane.bbclass: remove workdir from package_qa_check_license()
7865e6e gnome: remove explicit but redundant native build dependencies
3d6178e webkitgtk: remove gnome-common dependency
9ad7757 python-pygobject: remove redundant gnome-common dependency
720c926 recipetool: create: fix falling back to declared license for npm packages
52f0b1a recipetool: create: fix picking up false npm package directories
7925e89 arch-armv7ve: inherit armv7a tunes file
3a1b40b autotools: add default for CACHED_CONFIGURE_VARS
5bea5a packagegroup-core-lsb: fix whitespace in meta-qt* warnings
613f3ee sysvinit-initaltab: restrict labels to 4 chars
7b10f2d toolchain-scripts: replace source built-in call
5581f5a eudev: add PACKAGECONFIG for hwdb
bf5f4e5 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
2aa3e6e mx: move to autotools instead of autotools-brokensep
7691474 mx-1.0: inherit gtk-doc
d80f2ab meta: add comments to explain autotools-brokensep use
226d540 wic: isoimage-isohybrid: fix splash file paths
2005c8 image.bbclass: don't execute compression commands multiple times
7f9a10b grub不低于: set COMPATIBLE_HOST_armv7a to null
b437363 wic: isoimage-isohybrid: add grubefi configfile support
70918bf busybox: don't build ar
889de88 bash: fixed ptest run-builtsin failed
b3d50e libunwind: backport aarch64_be support
64512c image.bbclass: don't emit redundant IMAGE_CMD_new functions
be44c6b linux-firmware: break out bnx2 mips firmware and WHENCE license
2f05a5d 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 bluetoohd in sysvinit script
8f51f61 toasterconf.json: exclude releases Toaster can't build
82976d6 bitbake: fetch2: export DBUS_SESSION_BUS_ADDRESS to support authentication agents
[...]
1b4a7f6a gdb: Backport patch to changes with AVX and MPX
efff4a7 gcc-4.9: fix build with gcc 6
8e898f0 lib/oe/rootfs: Fix DEBUGFS generation for opkg & openssl-cnf
5d11ed7 devtool: Fix build-sdk when pn doesn't match filename
22f8a4e 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
38750a8 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
b046126d linux-yocto/4.4: broxton enablement and refactoring
1bdf214 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
de9f46b kernel-yocto: allow branch auditing to be suspended
f911299 kern-tools: handle directories with, or without, trailing /
674544e linux-yocto/4.4: sched/cgroup: Fix/cleanup cgroup teardown/init
80d898e linux-yocto/uvesaaf: print error message when task timeout occurs
42a4637 gcc: Security fix CVE-2016-4490
5b97f9a 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
989ae73 ref-manual: Added GOBject Introspection to 2.1 migration section.
4f843c7 dev-manual: Added GOBject Introspection section.
bdbbb2d ref-manual: Added new 2.1 migration misc. Change
baddb2f ref-manual: Applied 2.1 Migration section review edits.
5448ecf sdk-manual: Updated the normal customization.xml file.
91baf2f ref-manual: Fixed a grammar consistency error

cff88a9 ref-manual: Applied review edit comments to the 2.1 migration section.
f832db4 dev-manual: Updated the "varname" use to "VARNAME"
9f996ef9 sdk-manual: Updated eclipse customization file.
f7f7f2d bitbake: siggen: Make calc_taskhash match get_taskhash for file

checksums
[*] d4b212d oe/path.py: fix for "Argument list too long"
[*] a992a31 ref-manual: uClibc Replaced by musl from Yocto 2.2
[*] b4c4f8e package_ipk: Clean up Source entry in ipk packages
[*] cff78e2 scripts/lib/bsp/kernel.py: force patching when branch is machine

branch is re-use
[*] e070865 yocto-project-qs, poky.ent: Fixed pip3 and pexpect package names
[*] 47fcd8b sstate.bbclass: check if mirror directory is writable
[*] 8a9650f oeqa/selftest: lock down Meson git revision for reliability
[*] 4a48386 elfutils: update homepage and upstream souce
[*] 3643a73 libnewt: replace fedorahosted.org SRC_URI with pagure.io source
[*] 61b729a xmlto: replace fedorahosted.org SRC_URI with pagure.io source
[*] f7c6d86 libuser: replace fedorahosted.org SRC_URI with pagure.io source
[*] a55b5e3 liberation-fonts: replace fedorahosted.org SRC_URI with pagure.io source
[*] 1f5544 cronie: replace fedorahosted.org SRC_URI with github.com source
[*] 96b90d9 chkconfig: replace fedorahosted.org SRC_URI with github.com source
[*] b6a1004 selftest/recipetool: replace fedorahosted.org SRC_URI with github.com source

source
[*] 21aa71d perf: add perf--feature for systemtap
[*] d85941a build-appliance-image: Update to morty head revision
[*] e92165f cryptodev-linux: update SRC_URI
[*] 4bbac89 selftest: Avoid sstate corruption by calling cleansstate
[*] 07891f5 selftest: Disable SSTATE_MIRRORS for sstate signing test
[*] 3e5a16f build-appliance-image: Update to morty head revision
[*] 0bbf26f poky: Update distro version to 2.2.2
[*] 2ade722 oeqa/selftest: remove test_sanity_unsafe_binary_references
[*] 00966fd insane: remove broken unsafe-references-in-binarire tests
[*] e79f48f 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
[*] 31b2a31 libxml2: CVE-2016-9318
[*] 01c4b54 bind: Security fix CVE-2016-6170
[*] 1e26f6b bind: Security fix CVE-2016-6864
[*] 3643a72 glibc: Fix use after free in pthread_create()
[*] c905ad0 xorg-font-common.inc: Remove x11 requirement for -native
[*] 293288e mksetFontscale: Remove x11 requirement for -native
[+] 5b46dfb mkfontdir: Remove x11 requirement for -native
[+] ec212b2 linux-yocto/4.4: update to v4.4.60
[+] 22c02a8 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/4.4: update to v4.8.18
[+] e309d14 linux-yocto/4.4: update to v4.4.41
[+] c69d0d3 linux-yocto/4.1: 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
[+] 27258d2 busybox: allow libiproute to handle table ids larger than 255
[+] 35c95af python-3-manifest: Add imp to importlib
[+] 1038cb9 e2fsprogs: have configure expand @mkdir_p@
[+] b5fe7ef wic: plugins: rawcopy: Fixed wrong variable type
[+] a2f06ef libx11: CVE-2016-7943
[+] eed433f libX11: CVE-2016-7942
[+] 4f991d9 libXrandr: fix for CVE-2016-7947 and CVE-2016-7948
[+] b45822f gdb-cross-canadian: Depend on nativesdk-python3-importlib
[+] 6a1f3cf build-appliance-image: Update to morty head revision
[+] b6e0d7c tar: CVE-2016-6321
[+] 8ba5b9e openssl: CVE-2017-3731
[+] a2f06ef LibX11: CVE-2016-7943
[+] eed433f LibX11: CVE-2016-7942
[+] 4f991d9 LibX11: fix for CVE-2016-7947 and CVE-2016-7948
[+] b45822f LibX11: CVE-2016-7949
[+] 7cf454e classes: Fix alternatives and rc.d ordering
[+] 5bdf7c9 bitbake: tinfoil: clean environment when starting up cooker
[+] e732d6f yocto-project-qs, poky.entropy: 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 libxst: 1.2.2 -> 1.2.3
[+] 314c727 binutils-2.27.inc: Fix alignment frags for aarch64
[+] a3fa5ce populate.sdk_ext: whitelist do_package tasks
[+] 314c727 binutils-2.27.inc: Fix alignment frags for aarch64
[+] 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
(initramfs) 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-patched"
[+] 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
[+] 13783c dev-manual: meta-yocto-bsp: bump to the latest linux stable kernel for the
non-x86 BSPs
[+] e0d8921 edgerouter.py: avoid python3 exception
[+] 50444c4 linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.8
[+] 11cc610 linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.4
[+] 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
[+] 6bd94d4 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)
[+] 86f919f bitbake: bitbake: cooker: Handle inofity queue overflows more
gracefully
[+] e17169a bitbake: bitbake: cooker: Fix world taskgraph generation issue
[+] a411abf bitbake: bitbake: utilities: Avoid traceback errors
[+] 6a3f999a 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 utilities: Always use datastore's PATH for host GCC_version
[+] 51e2f2e valgrind: make ld-XXX.so strlen intercept optional
[+] 818c47d uninative: rebuild uninative for gcc 4.8 and 4.9
[+] c8f4fb1 libxml2: Fix more NULL pointer derefs
[+] 3591899 libxml2: fix CVE-2016-4658 Disallow namespace nodes in XPointer
points and ranges
[+] 5ba779d libxml2: Necessary changes before fixing CVE-2016-5131
[+] 41e8d8f lib/oe/rootfs: fix log_check warnings being printed twice with RPM
packaging
[+] baf7331 libtiff: Update to 4.0.7
[+] 905beea kernel-yocto: explicitly trap subcommand errors
[+] c548b9c5 linux-yocto/4.8: update to -rt7
[+] 80d9072 glibc: Enable backtracing from abort on ARM
[+] 389d0a0 Use weak assignment for SERIAL_CONSOLES in qemu configuration
files
[+] ea584f1 archiver: don't change directory when generating tarball
[+] z918ab8 grub2: fix some quirks and div by zero
[+] 0533d4e wic: Create a logical partition only when it is really mandatory
[+] 2cdf15b libarchive: fix ALTERNATIVE_PRIORITY to avoid conflict
[+] 6081f56 cve-check: allow recipes to override the product name
[+] b98799ad curl: set CVE_PRODUCT
[+] 1c8b9dctrl: set CVE_PRODUCT
[+] 1933b49 targetloader.py: drop test for ClassType
Intel BSPs

[*] 9db1372  linux-yocto/4.8: aufs warning and ixgbe calltrace
[*] d33274c  diffutils: do_configure: fix "Argument list too long"
[*] 53484ab  kernel.bbclass: fix kernel_do_compile for KERNEL_IMAGE_TYPE =

"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
[*] 9db1372  linux-yocto/4.8: aufs warning and ixgbe calltrace
[*] e8b00a6  grub2: enforce -no-pie if supported by compiler
[*] 4dd5ede  tiff: Fix several CVE issues
[*] 77e0427  tiff: Security fix CVE-2016-9538
[*] 5d2c218  tiff: Security fix CVE-2016-9535
[*] b6df490  kernel.bbclass: Avoid wildcards for kernel images
[*] 5b0b994  kernel.bbclass: Use real filenames in kernel packages
[*] 2d74e26  kernel.bbclass: allow uncompressed initramfs archives
[*] 1ddc8ab  recipetool: fix encoding-related errors creating python recipes
[*] 5580c22  linux-yocto/4.8: update to v4.8.12
[*] a17d7bb  linux-yocto/4.4: update to v4.4.36
[*] 521b01a  linux-yocto/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"
[*] 53484ab  kernel.bbclass: fix kernel_do_compile for KERNEL_IMAGE_TYPE =

"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
[*] 9db1372  linux-yocto/4.8: aufs warning and ixgbe calltrace
[*] e8b00a6  grub2: enforce -no-pie if supported by compiler
[*] 4dd5ede  tiff: Fix several CVE issues
[*] 77e0427  tiff: Security fix CVE-2016-9538
[*] 5d2c218  tiff: Security fix CVE-2016-9535
[*] b6df490  kernel.bbclass: Avoid wildcards for kernel images
[*] 5b0b994  kernel.bbclass: Use real filenames in kernel packages
[*] 2d74e26  kernel.bbclass: allow uncompressed initramfs archives
[*] 1ddc8ab  recipetool: fix encoding-related errors creating python recipes
[*] 5580c22  linux-yocto/4.8: update to v4.8.12
[*] a17d7bb  linux-yocto/4.4: update to v4.4.36
[*] 521b01a  linux-yocto/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"
[*] 53484ab  kernel.bbclass: fix kernel_do_compile for KERNEL_IMAGE_TYPE =

"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
[*] 9db1372  linux-yocto/4.8: aufs warning and ixgbe calltrace
[*] e8b00a6  grub2: enforce -no-pie if supported by compiler
[*] 4dd5ede  tiff: Fix several CVE issues
[*] 77e0427  tiff: Security fix CVE-2016-9538
[*] 5d2c218  tiff: Security fix CVE-2016-9535
[*] b6df490  kernel.bbclass: Avoid wildcards for kernel images
[*] 5b0b994  kernel.bbclass: Use real filenames in kernel packages
[*] 2d74e26  kernel.bbclass: allow uncompressed initramfs archives
[*] 1ddc8ab  recipetool: fix encoding-related errors creating python recipes
[*] 5580c22  linux-yocto/4.8: update to v4.8.12
[*] a17d7bb  linux-yocto/4.4: update to v4.4.36
[*] 521b01a  linux-yocto/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"
[*] 53484ab  kernel.bbclass: fix kernel_do_compile for KERNEL_IMAGE_TYPE =

"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
[*] 9db1372  linux-yocto/4.8: aufs warning and ixgbe calltrace
[*] e8b00a6  grub2: enforce -no-pie if supported by compiler
[*] 4dd5ede  tiff: Fix several CVE issues
[*] 77e0427  tiff: Security fix CVE-2016-9538
[*] 5d2c218  tiff: Security fix CVE-2016-9535
[*] b6df490  kernel.bbclass: Avoid wildcards for kernel images
[*] 5b0b994  kernel.bbclass: Use real filenames in kernel packages
[*] 2d74e26  kernel.bbclass: allow uncompressed initramfs archives
[*] 1ddc8ab  recipetool: fix encoding-related errors creating python recipes
[*] 5580c22  linux-yocto/4.8: update to v4.8.12
[*] a17d7bb  linux-yocto/4.4: update to v4.4.36
[*] 521b01a  linux-yocto/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"
[*] 53484ab  kernel.bbclass: fix kernel_do_compile for KERNEL_IMAGE_TYPE =

"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
[*] 9db1372  linux-yocto/4.8: aufs warning and ixgbe calltrace
[*] e8b00a6  grub2: enforce -no-pie if supported by compiler
[*] 4dd5ede  tiff: Fix several CVE issues
[*] 77e0427  tiff: Security fix CVE-2016-9538
[*] 5d2c218  tiff: Security fix CVE-2016-9535
[*] b6df490  kernel.bbclass: Avoid wildcards for kernel images
[*] 5b0b994  kernel.bbclass: Use real filenames in kernel packages
[*] 2d74e26  kernel.bbclass: allow uncompressed initramfs archives
[*] 1ddc8ab  recipetool: fix encoding-related errors creating python recipes
[*] 5580c22  linux-yocto/4.8: update to v4.8.12
[*] a17d7bb  linux-yocto/4.4: update to v4.4.36
[*] 521b01a  linux-yocto/4.1: update to v4.1.36
[*] 87e5e49  linux-yocto/4.4/4.8: Fix remaining kernel_configcheck warnings in
installed in libexecdir
[-] 4700f7a 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
[-] ee6f5c 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 build-appliance-image: Fix incorrect PATH
[-] 53396a7 openssl: rehash actual mozilla certificates inside rootfs
[-] 719a8dc tiff: Security fix CVE-2016-3622
[-] 6d9c22d tiff: Security fix CVE-2016-3623
[-] ee2a19d tiff: Security fix CVE-2016-3945
[-] 57bc080 systemd: CVE-2016-7795
[-] 69bbca oe/copy_buildsystem.py: dereference symlink
[-] 2662242 boost: disable 'wave' in MIPS16e mode
[-] 874cd1 comman: fix bad file descriptor initialisation
[-] a62ba17 build-appliance-image: Fix incorrect PATH
[-] 6d9c22d tiff: Security fix CVE-2016-3623
[-] 3d471b1 openssl: rehash actual mozilla certificates inside rootfs
[-] 8bb4833 rpm: fix file location of rpm2cpio.real
[-] 886e58b build-appliance-image: Update to mortal head revision
[-] 83c9d9a slang: clean up options and dependencies
[-] 8b84b31 rpm: fix file location of rpm2cpio.real
[-] 2e66242 boost: disable 'wave' in MIPS16e mode
[-] e28e8b0 classes/license: fix handling of symlinks pointed to in
LIC_FILES_CHKSUM
[-] 874cd1 comman: fix bad file descriptor initialisation
[-] a62ba17 build-appliance-image: Fix incorrect PATH
[-] 4d30681 python: fix python-tests rdepends
[-] 472228e 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
[-] 73aa3e6 linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.4
[-] cddbf71 linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.1
[-] 3999037 linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.8
[-] e59163a linux-yocto/4.8: sync preempt-rt with upstream project
[-] 2c0e6d2 devtool: runqemu: work around runqemu script path assumption
[-] fb1df18 image_types: Use softer setting of WKS_FILE
[-] 037821f devtool: runqemu: work around runqemu script path assumption
[-] e127d01 ref-manual: Removed host package requirements for SDK
[-] 0915ee7 ref-manual: Applied minor corrections to 2.2 migration section.
[-] 7c3df8 yocto-project-qs: Created two sub-sections for the "Build"
section.
[-] 9ae4ab5 yocto-project-qs: Fixed the example to use 'dd' instead of
'mkefidisk.sh'
[-] e40a8d7 ref-manual: Added BBMULTICONFIG glossary description.
[-] 5e0d634 dev-manual: Added section for multi-configuration support
[-] 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
+- 7656dea bitbake: toaster: Update oe-core fixture for Morty release
+- 0fc03be linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.4
+- 06e0718 README.hardware: update Edgerouter section
+- fb49654 edgerouter.conf: produce wic images for Edgerouter
+- 8bc037f poke-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
+- bf16e8b linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.1
+- 24abb88 binutils: Fix gas error with cfi_section inconsistencies
+- 06e0718 README.hardware: update Edgerouter section
+- fb49654 edgerouter.conf: produce wic images for Edgerouter
+- 8bc037f poke-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
+- bf16e8b linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.1
+- 24abb88 binutils: Fix gas error with cfi_section inconsistencies
+- 06e0718 README.hardware: update Edgerouter section
+- fb49654 edgerouter.conf: produce wic images for Edgerouter
+- 8bc037f poke-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

Upgrades to Linux 4.1.33
+- 06e0718 README.hardware: update Edgerouter section
+- fb49654 edgerouter.conf: produce wic images for Edgerouter
+- 8bc037f poke-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
+- bf16e8b linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.1
+- 24abb88 binutils: Fix gas error with cfi_section inconsistencies
+- 06e0718 README.hardware: update Edgerouter section
+- fb49654 edgerouter.conf: produce wic images for Edgerouter
+- 8bc037f poke-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
+- bf16e8b linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.1
+- 24abb88 binutils: Fix gas error with cfi_section inconsistencies
+- 06e0718 README.hardware: update Edgerouter section
+- fb49654 edgerouter.conf: produce wic images for Edgerouter
+- 8bc037f poke-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
+- bf16e8b linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.1
+- 24abb88 binutils: Fix gas error with cfi_section inconsistencies
+- 06e0718 README.hardware: update Edgerouter section
+- fb49654 edgerouter.conf: produce wic images for Edgerouter
+- 8bc037f poke-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
+- bf16e8b linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.1
+- 24abb88 binutils: Fix gas error with cfi_section inconsistencies
+- 06e0718 README.hardware: update Edgerouter section
+- fb49654 edgerouter.conf: produce wic images for Edgerouter
+- 8bc037f poke-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
+- bf16e8b linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.1
+- 24abb88 binutils: Fix gas error with cfi_section inconsistencies
+- 06e0718 README.hardware: update Edgerouter section
+- fb49654 edgerouter.conf: produce wic images for Edgerouter
+- 8bc037f poke-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

KERNEL_IMAGETYPE for /vmlinuz
+- 65eb514 image_types.bbclass: add dependency do_image_wic -> do_bootimg
+- 1d3bb25 libxcb: use python3 to build it
+- e6e3319 xcb-proto: fix for python3
+- a499cb1 xcb-proto: create .pyc files for python2
+- 498d19e 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
+- c53c782 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
+- 4eb19d5 cmake: improve CMAKE_SYSTEM_PROCESSOR assignment in nativesdk
+- 62a0163 cmake: also set CMAKE_FIND_ROOT_PATH_MODE_PACKAGE
+- 8bca81e package_tar: avoid chdir warnings and restore cwd after packaging
+- f683658 x86-base: Update version to 4.8
+- 7c320a7 pixbufcache: handle gdk-pixbuf not being present
+- 76b0c18 libxslt: remove redundant assignment
+- 751cb2c Remove RM_OLD_IMAGE, it's no longer useful
+- 1a55d4a bitbake: bitbake-user-manual: Changed BB_SETSCENE_VERIFY_FUNCTION

name
section
flag descriptions
documentation
Produced Binaries
change

2d60ff1 poky.conf: fix DISTRO_VERSION
+- 1c85c29 sdk-installer: Fix unclear SDK installer message
+- df08d21 sysklogd and busybox: ignore return code from init script stop
+- 83e4a27 update-rc.d.bbclass: ignore init script return code
+- a003a92 insane: display names instead of ELF machine numbers
+- 8419b17 Liboeq: add ELF function to string function
[-] 1de0cc9 build-appliance-image: Update to master head revision
[-] 9304fcc vte: Build without vala by default
[-] 4a7eb40 build-appliance-image: Update to master head revision
[-] 1b1bc79 ref-manual: Updated the USERADD_ERROR_DYNAMIC and USERADDEXTENSION variables.
[-] 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
[-] cd7141 ref-manual: Review edits to do_populate_sysroot and SYSROOT_DIRS_NATIVE
[-] 6e52dd 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 dependency.
[-] ae6bb3d 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
[-] 9e8f27a poky.entropy: Updated the variables for Morty release.
[-] 5f1f1d0 dev-manual: Added new section on recipe style guidelines
[-] 816f9ab 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"
[-] 2083ea3 ref-manual: Updated the STAGING_DIR_HOST variable description.
[-] c2c852e ref-manual: Added explanation of the -C option
t86 BSPs
[-] e2083c8 dev-manual: Fixed IMAGE_FEATURES examples in debug section.
[-] 6ec45ef dev-manual: Updated to GPL file finder script.
[-] 7f055a9 flex: Backport buffer overflow fix
[-] 9756ee3 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: add dependency do_image_wic -> do_bootimg
[-] d9b09e9 README.hardware: Update Genericx86 section
[-] 68c657f genericx86-common: produce EFI wic image
[-] 5b083af linux-yocto: linux 4.4: bump to the latest stable version for non-
[-] 68c657f genericx86-common: produce EFI wic image
[-] 5b083af 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-
[-] b8494af linux-yocto: linux 4.8: bump to the final v4.8 release for non-x86
[-] 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
[-] a768af systemd-bootdisk.wks: update kernel command line
[-] 55a8bf7 flex: Backport buffer overflow fix
[-] 2109f62 flex: Update upstream check uci
[-] fbdeb6f gnutls: Backport certificate check fix
[-] b9d67a6c bitbake: main: Check bitbake server-only port is a number
[-] 77681ef bitbake: runqueue: Optimise task id string manipulations
[-] 146e0702 bitbake: toaster: fix cloning of git+ssh repositories
[-] f43662f bitbake: bb.runqueue: fix unexpected process death logic
[-] 31aaf68 bitbake: ui/knotty.py: Fix signal handling of SIGWINCH in BBProgress
[-] 9489382 testimage: disable build tests for qemumips and qemumips64
[-] b5e8924 mkgummiddisk.wks: update kernel command line
[-] 1f7c6bb mklibs-native: update broken SRC_URI
[-] 82094a0 gcc-runtime.inc: Add CPP support for x86-64~x32 tune
[-] 1b52ee1 libgcc-common: 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 running it
[-] ac647ea update-rc.d.bbclass: check that init script is executable before
[-] Eclipse plugin
[-] 3536721 classes/populate_sdk_ext: add symlinks and unfsd to support
[+] 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: Disable 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
[+] 7dd23c linuxloader.bbclass: Adjust mips to cover all mips/mips64
[+] 8e92dc arch-mips: Add mipsisa(32, 64)r6{el, } tunes
[+] 559f52f gcc-configure: Add mipsisa(32, 64)r6{el, } support
[+] ba8bfe arch-mips: Add mipsisa(32, 64)r6{el, } support
[+] 80a4239 siteinfo.bbclass: Add mipsisa(32, 64)r6{el, } support
[+] 853ed9 linuxloader.bbclass: Add mipsisa(32, 64)r6{el, } support
[+] ba0bfe libc-package.bbclass: Add mipsisa(32, 64)r6{el, } support
[+] ca7e84 kernel-arch.bbclass: Add mipsisa(32, 64)r6{el, } support
[+] 110d8fe insane.bbclass: Add mipsisa(32, 64)r6{el, } support
[+] 0623259 pseudo: backport a patch to fix renameat()
[+] e96af0c xmlto: Add libxslt to native DEPENDS
[+] eff782c siteinfo.bbclass: add function to check for git config user
[+] 44540d2 bitbake: toaster: Update tests to reflect front end changes
[+] 7ff7977 bitbake: toaster: Delete notification update front end

implementation to design
[+] 8df506e bitbake: toaster: importlayer Fix layer dependencies button state
toggle
[+] 5e9b045 bitbake: toaster: checksettings Remove confusing startup messages
[+] 25ea0b6 bitbake: toaster: buildinfohelper: Use correct way to get message
from LogMessage
[+] fffe32 bitbake: toaster: api / project Cancel any in progress builds
before project delete
[+] 8c4091a linux-yocto: Update generix86* 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.
[+] 7ab496d bitbake: bitbake-user-manual: Added examples for using overrides

with functions.
[+] dda8ed0 bitbake: bitbake-user-manual: Fixed grammar from missing word
functions
[+] f12825d scripts: Rename 'native' to 'oe-run-native'
[+] ce7e025 uninitative: users can override download site
[+] 35ca6ad icecc.bbclass: replace os.popen with subprocess.check_output
[+] 3c5b74 devtool: modify command fails to ignore source files
[+] 7928ed4 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
[+] 2334d01 package_manager.py: Allow a leading - in
PACKAGE_EXCLUDE_COMPLEMENTARY

triggers
[+] 84113ca pizq: Update SRC_URI
[+] c43ae01 perf: Fix to obey LD failure
[+] ff3c368 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
[+] 33bc775 yocto-bsp: linux-yocto recipes update (4.4 to 4.8) for qemu arch
[+] fc34a0 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
machine.conf: Remove duplicate xserver choices
fe1b0ed yocto-bsp: linux-yocto recipes update (4.4 to 4.8) for MIPS arch
6b2065e0 yocto-bsp: linux-yocto recipes update (4.4 to 4.8) for arm arch
3819e9f bitbake: bitbake: Update version to 1.31.2
79012f9 bitbake: bb/event.py: fire_ui_handlers enable threading lock

support
45f401a sanity: Update minimum version requirement to 1.31.2
f5f3ccf alsa-lib: allow building ARM thumb again
7923647 yocto-bsp: linux-yocto recipes update (4.4 to 4.8) for arm arch
3812e9f bitbake: bitbake: Update version to 1.31.2
7923647 devtool: deploy-target: Avoid unnecessary dependency on awk on the
available
15897d8 devtool: add: display a warning for deprecated --f/--fetch option
f0cfd7a devtool: add: fix error message when only specifying a recipe name
dea7809 base-files: don't export TZ="UTC" from /etc/profile
89e16d oeqa/selftest: Update test after fetcher error changes
1688288 systemd: rationalise dependencies
25f3ad3 json-c: add BBCLASSEXTEND for native and nativesdk
7f17f34 linux-libc-headers: fix if_tunnel: remove include of if/ip/in6.h
8c5ac48 linux-yocto/4.1/4.4: remove innappropriate standard/base patches
7cb078a linux-libc-headers: fix in/if.h includes
f154229 linux-yocto/4.8: update to 4.8 --final release
5ffef790 linux-libc-headers: update to 4.8 final
32290f0 linux-yocto/4.4: update to v4.4.22
6d9f01e linux-yocto/4.1: update to 4.1.33
5df08e5 linux-yocto/4.8: mmc configuration for x86*
576ee2d cmake: Use bb.fatal() instead of raising FuncFailed
56be8f8 testimage.bbclass: Use bb.fatal() instead of raising FuncFailed
4768cd6 utility-tasks.bbclass: Use bb.fatal() instead of raising

FuncFailed
4d8b8d7 package.bbclass: Use bb.fatal() instead of raising FuncFailed
4c25460 libc-package.bbclass: Use bb.fatal() instead of raising FuncFailed
5823be 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
823acbf systemd.bbclass: Use bb.fatal() instead of raising FuncFailed
8aa67a1 license.bbclass: Use bb.fatal() instead of raising FuncFailed
7f722c97 update-rc.d.bbclass: Use bb.fatal() instead of raising FuncFailed
f13bc4d gummiboot.bbclass: Use bb.fatal() instead of raising FuncFailed
d1b51d systemd-boot.bbclass: Use bb.fatal() instead of raising FuncFailed
4639580 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

FuncFailed
fc3d09 package_rpm.bbclass: Use bb.fatal() instead of raising FuncFailed
7d522c package_deb.bbclass: Use bb.fatal() instead of raising FuncFailed
9e0fdd60 package_ipk.bbclass: Use bb.fatal() instead of raising FuncFailed
4359f60 base.bbclass: Use bb.fatal() instead of raising FuncFailed
0929a38 binutils: apply RPATH fixes from our libtool patches
55e8c3a binutils: fix typo in libtool path
922a745 classes/native: set lt_cv_sys_lib_dlsearch_path_spec
87ac6fe classes/cross: set lt_cv_sys_lib_dlsearch_path_spec
3a73f6e beaglebone.conf: produce wic images for Beaglebone
642197f bitbake: data: Fix handling of vardepcalvalueexclude
be873a0 machine-sdk: Clear ABIEXTENSION to avoid sstate checksum mismatch

issues
2d7df9b oeqa/sstatetests: Add test for multilib allarch checksums
ff8a4e4 boost: Ensure native recipes have consistent checksums
2ba0fbc gcc-cross: Stop target recipes depending on SDK_SYS
6f03af9 multilib.conf: Ensure sstate checksums don't change when using
this include
a9b3a6d allarch: Fixes to stop rebuilds when change multilibs
d3c703 nativesdk: Don't enable MULTILIBS
7ae326c eeqa/utils: 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'
a17ce35 build-perf-test-wrapper.sh: accept test case failures
e46ff3 oe-build-perf-test: return 2 if some tests failed
debb7b0 multilib_header: avoid sstate checksum issues for -nativesdk
recipes
4df4024 build-perf-test-wraper.sh: show defaults for '-a' and '-w'
eb18cd build-perf-test-wraper.sh: check for positional arguments
8002cb runqemu: Add little endian variations for MIPS
4f58013 scripts/buildstats-diff: implements --multi option
a235c1b scripts/buildstats-diff: make logger msg format a bit more
readable
ccbe51f scripts/buildstats-diff: use exception for internal error handling
4cdf7a 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
attr
01a2580b scripts/buildstats-diff: introduce --diff-attr
e053091 scripts/buildstats-diff: do not hardcode field widths in output
7113ac9 scripts/buildstats-diff: implement BSTask class
4c1c43 scripts/buildstats-diff: rename --min-time and --min-timediff args
5bbd0fd scripts/buildstats-diff: check that the given directory exists
d887997 mips64-linux: set ac_cv_sizeof_ssize_t for mips64el
arese5ebe image-buildinfo: restore trailing newline
2056bad linux-yocto.inc: Run kernel_version_sanity_check with final source
0cb0d843 tzdata: update to 2016g
cdbca1 tzcode-native: Update to 2016g
7a9a4ec9 pseudo: quiet diagnostics during startup for pseudo -d
4205c0c libxml-parser-perl: remove redundant expat-native dependency
d19645b wic: rename and amend systemd-boot wks file
fe0114e bootchart2: Allocate space on heap for collector chunks
a75b79a genericx86-64.conf: Add SERIAL_CONSOLES_CHECK = "tty50"
d3e3a8b bitbake: toaster: make error message more informative
af0f679 bitbake: toaster: fix 'Unhandled MetadataEvent' error
c7b555e bitbake: toaster: fix handling of EnvironmentError
cc4c02a bitbake: toaster: check if file exist
efa8c0b bitbake: toaster: stop modifying OERoot in toaster script
5b035ed bitbake: toaster: layerdetails Update implementation of delete
imported layer
ac5aba6 bitbake: toaster: customrecipe Add frontend feature to delete
5b23bf0 bitbake: toaster: importlayer Convert success import to new
notification system
fbf7e1b4 bitbake: toaster: Add front end controls for deleting a build
d4405b9c bitbake: toaster: Add backend API for deleting a build
d200f0b bitbake: toaster: alerts and modals Avoid modals and alerts
overlying each other
0d70606 bitbake: toaster: project page Implement front end feature to
delete project
7ca44f5 bitbake: toaster: libtoaster Add a global notification set/show
mechanism
8ba7cccd bitbake: toaster: move MostRecentBuildsView to its own widget
4d0c8d4 bitbake: toaster: Clean up and convert to rest api project edit
and get calls
0b17e6d bitbake: runqueue: Ensure worker failure is accounted for in task
statistics
3b6ec40 db: Refresh patches
9393b16 db: Upgrade to 6.0.35
b625335 cross-canadian/libgcc-common: Fixes for arm multilib
library setup

- Add all_multilib_tune_list function
- Add comment regarding the reason for virtio-rng-pci
- Add mips64-o32 tunes
- Disable QEMU binary depending of target
- Fix problem where pseudo could kill a container init
- Provide better error message on runqemu ifup fail
- Rework parameters for install task
- Apply patch to fix CVE-2016-6318
- Skip QA check for text relocation on x86
- update to 1.0.2i (CVE-2016-6304 and more)
- Fixes a wrong header issue
- improve accuracy of patch header extraction
- exclude "From <hash>" from commit message when

PATCH TOOL is "git"

- Remove old Zaurus flash tools
- remove duplicated udev setting from FILES_${PN}
- remove duplicated udev setting from FILES_${PN}
- don't move udev directory
- remove duplicated udev setting from FILES_${PN}
- remove duplicated udev setting from FILES_${PN}
- remove duplicated udev setting from FILES_${PN}
- Fixed typo for "debugging".
- Updated the essentials list variable for Fedora
- Changed command to install Fedora Python package

PACKAGECONFIG_CONFARGS

- Added new description for the PACKAGECONFIG_CONFARGS variable.
- Added the new mars appendix to the sdk-manual build section.
Tasks

[-] 0de5767 yocto-project-qs, ref-manual: Updated Python requirement to 3.4.0
[-] 5f5671e ref-manual: Removed link to ROOTFS_RO_UNNEEDED.
[-] 2a2cc80 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.
[-] d4d78b7 yocto-project-qs, ref-manual: Removed Python 3.0 exclusion
[-] 4b8e7d8 ref-manual: Updated the DISTROOVERRIDES variable description.
[-] 2333924 ref-manual: Updated the MACHINEOVERRIDES variable description
[-] 48bb0f7 ref-manual: Rewrite of the CLASSOVERRIDE variable in the glossary
[-] 4b8e7d8 ref-manual: Grammar fix in the OVERRIDES variable description.
[-] 9f0e068 ref-manual: Grammar fix in "Stamp Files and the Relinking of

sstate cache

[-] ba8bc1b ref-manual: Updated systemd-boot documentation link.
[-] 9173b11 bitbake: knotty: ensure progress bar output is accounted for in

display

[-] 0d76e8b bitbake: knotty: Show task elapsed time
[-] c902e7b qemua/selftest/base: backup and restore local configuration files
[-] 659fa4b4 testimage.bbclass: Add package manager dependency
[-] 0156812 scripts/runqemu: Using a cpio* rootfs has no special network
[-] deb7ca 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 mkfntdir-native
[-] 65a7b15 bitbake.conf: add a lazy default for SDKMACHINE
[-] e08640b buildtools-tarball: improve stamp independence
[-] cb1ff8b toolchain-scripts-base: add base class for
toolchain_create_sdk_version

exists

[-] 8f85911 xserver-xorg: fix qa warnings
[-] 88df04b bitbake: cooker/providers: Only add target to world build if task

quotes

[-] 37d5307 bitbake: fetch2: handle absolute paths in subdir
[-] 7358c9f base.bbclass: Drop unnecessary dirs setting
[-] 577ff4e autotools/siteinfo: Tweak CONFIG_SITE handling for determinism/races
[-] 9928a4e asciidoc: set CLEANBROKEN to fix rebuild
[-] 6661a4d directdisk*.wks: add serial console support
[-] ef942d6 toolchain-shar-relocate.sh: Add error-handling
[-] 2a0f4e7 libnewt: link whiptail properly with libnewt
[-] 3c1807e uninative-tarball: Make stamp independent
[-] 46af0f8 bitbake: bitbake-user-manual: Added information for using single

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
[-] 247b8c4 runqemu: validate paths and attempt to infer unset paths
[-] 7a64bd8 linux-yocto: Update genericx86* SRCREVs for linux-yocto 4.8
[-] 4793e0d 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
[-] 66ab3d6 meta-yocto-bsp: bump to linux-yocto 4.8 for 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 the non-x86 BSPs
[+] 1fe840a genericx86-common.inc: produce wic images
[+] 425a38a genericx86-common.inc: support boot by runqemu
[+] d36ee10 bitbake: runqueue: Handle missing sstate dependencies better
[+] a884c43 bitbake: toaster: buildinfohelper local layer don't construct path using git info
[+] 6066729 bitbake: toaster: Add tests to detect if we have missing db migrations
[+] 7a3ccbb bitbake: toaster: unlock BuildEnvironment when build is done
[+] ad04a63 bitbake: runbuilds: code cleanup - remove unused imports
[+] 5e8bc4a bitbake: runbuilds: code cleanup - whitespaces, long lines
[+] 323b81a bitbake: runbuilds: process builds on start
[+] 64d2b84 bitbake: runbuilds: process builds on SIGUSR1
[+] e0a12e5 bitbake: toaster: notify runbuilds when build status changes
[+] 247ba6f 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 backtrace in an event
[+] f1d8f1e bitbake: cooker.py: add LAYERRECOMMENDS processing
[+] 74acb91 bitbake: toaster: Remove duplicate layer information
[+] 07aa966 bitbake: toaster: Identify active navigation element
[+] 67ce1ce bitbake: toaster: Fix links to tasks with specific outcome
[+] ac2ac31 bitbake: uihelper: use elif instead of repeated if
[+] c169d3 linux-yocto/4.8: introduce preempt-rt
[+] 8092bed 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
[+] c29b08e1 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 openssl: fix do_configure error when cwd is not in @INC
[+] 1fe48d0 gcc-configure: Enable initfini-array
[+] a08cf94 openssl: Add ignore of tsc calibration fail in x86
[+] 3f31981 enchant: add PACKAGECONFIG for *spell
[+] 506df09 boost: switch to using C++11 atomics when available
[+] 8a8b0f2 runqemu: improve finding of rootfs, kernel and dtb
[+] 67c11b6 linux-firmware: package carl9170 separately
[+] fbb99b2 runqemu-gen-tapdevs: remove /etc/runqemu-nosudo when remove taps
[+] fd3c4df default-distrovars.inc: remove libido from errors.yp
[+] b2a6f9a openssh: 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
[+] 0a04d99 package_manager.py: Change diagnostic messages per IRC
[+] fe13dc0 package_manager.py: Adjust error message order
[+] 1a8e50e qemuboot.bbclass: don't fail on very first build
[+] db7b6e2 externalsrc.bbclass: Make reparsing work for BBCLASSEXTENDed recipes
[+] 91347ed kernel.bbclass: assign INITRAMFS_BASE_NAME using ?=
[+] 5f062ff dropbear: deterministic selection of system --vs- bundled libtom
[+] 472c245 dropbear: fix -ltomcrypt -ltommath order when using system libtom
[+] 5673f86 runqemu: use OECORE_NATIVE_SYSROOT from sdk
[+] 580e666 runqemu: work even if a *.gmboot.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
[+] 06f7247 qemuboot: clarify an INFO message
[+] 735126 qemu-boot: write the full kernel oot, 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()

+ 90f925c recipetool: create: support git short form URLs
+ 147774f recipetool: create: tweak license crunching
+ 198c6d5 recipetool: create: pick up AC_PROG_SWIG
+ 1370ed0 recipetool: create: detect python autoconf macros
+ 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
+ 286d04e4 gpmuppc.conf: adjust kernel console
+ 2833b40 groff: not ship /usr/bin/glilypond
+ 77a9472 recipetool: create: Add missing ralink-firmware License
+ 49a7839 build-appliance-image: Create image in correct location
+ 5414b08 bitbake: cooker: check if target contains task
+ 0808d86 bitbake: cookerdatal: allow multiple passes of config re-parsing
+ e3e239b bitbake: cookerdatal: fire ConfigParsed event after re-parse
+ 359fed6 bitbake: src MATCHES: add tool to scan for bashisms recipe shell scripts
+ e3b2fa sanity.bbclass: split out config re-parse check
+ 5c5545e pulseaudio: add $[S]/LICENSE to LIC_FILES_CHKSUM
+ 6e154f0 useradd_base.bbclass: Do not mess with the gshadow file in the

sysroot

+ a4f10da util-linux: Disable bfs support
+ e88ce8 util-linux: Disable minix support.
+ 8d3f712 qemu-block-device: Add task_timeout = -1 to uvesaf
+ 92b8e68 cmake-native: rationalise system/external library dependencies
+ 04cc7ad cmake: use convenience options for clarity
+ 12cd9c0 scripts: introduce buildstats-diff
+ 6e56ab 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 qemu-boot-x86: Add missing ralink-firmware License
+ 1896732 cve-check.bbclass: Add class
+ 00dc55c cmake: don't inherit autotools
+ 84e0260 openssl: Fix MIPS64be and add MIPS64le
+ a7a0d53 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
+ 0c1b8ff 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

+ d5698c8 bitbake: fetch2/npm: don't download same URL multiple times
+ d649c64 bitbake: event.py: output errors and warnings to stderr
+ 62c45ff oeqa/utils/decorators: LogResults fix race condition in linkfile
+ b2886d6 oo-selftest: check for coverage version before starting tests
+ 48326d2 image.bbclass: add IMAGE_DEVICE_TABLE to rootfs/vardeps
+ f7367de create-pull-request: remove output directory
+ 56ca6c8 oeqa/sdkext/devtool: use a smaller module to test node.js
+ d03439e patchelf: Update to version 0.9
+ a6f0bce busybox: Avoid race building libb
+ 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"
+ 0257c9f libdrm: Explicitly disable cunit tests
+ 2b8c59d piglit: Backport linker flag patch
+ 26e4666 runqemu: fix a race issue on lockdir
+ 8d9292e python-smartpm: use md5 as the digest for rpm_sys channel
+ 3f95a21 lib/oe/recipeutils: fix building eSDK with indirect paths in

BBLAYERS
TMPDIR path
[+] 533315b eudev: Add missing pkgconfig dependencies
[+] c77114 autotools: Correctly filter m4 files view to setscene dependencies
[+] 1373b52 kernel-yocto: remove do_shared_workdir from SRCREECOVEREDTASKS
[+] 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
[+] 0f8aeef 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
[+] 5d13a4 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 signatures
[+] 04e3dc6 image.bbclass: exclude image tasks from locked signatures
[+] 7c2d197 classes/gobject-introspecton-data: lazy assign GI_DATA_ENABLED
[+] fc9dc2 classes/gtk-doc: lazy assign GTKDOC_ENABLED
[+] 0266c1e meta: cleanup d.getVar(var, 0)
[+] b8b6baa meta: cleanup d.getVar(var, 1)
[+] 3282b67 testimage: add createrepo-native to testimage depends
[+] 564a07f gstreamer1.0-plugins-bad: Fix packageconfigs and patches
[+] 473a479 gstreamer1.0-omx: inherit upstream-version-is-even
[+] 321a43e bitbake.conf: Add BSBROWSER to HASHBASE_WHITELIST
[+] 2c7849f oeqa: Remove linux user utilized for rpm test.
[+] 0736079 oeqa.buildperf: another fix for splitting 'nevr' string
[+] 5f8c168 useradd: do not delete users and groups during configure
[+] 996aa9f oeqa/parselogs: Don't use cwd for file transfers
[+] 4359f8c pango: fix gtk-doc build when x11 is not in use
[+] 3e6f3e0 linux-libc-header: do not enable gtk-doc and explain why
[+] 3d99f08 dcmri: disable for build failure after changing machine
[+] 254685f tiff: Update download URL
[+] 03f6a2b 0rpm: remove redundant removals
[+] 05c5c6f glibc: Update download URL
[+] 7c2d197 classes/gobject-introspecton-data: lazy assign GI_DATA_ENABLED
[+] fc9dc2 classes/gtk-doc: lazy assign GTKDOC_ENABLED
[+] ee1156 maintainers: remove redundant removals
[+] 0736079 oeqa.buildperf: another fix for splitting 'nevr' string
[+] 12b5c48 gstreamer1.0-plugins-good: enable v4l2-probe
[+] 29b3228 u-boot: Set u-boot binary permissions to 0644
[+] 5f8c168 useradd: do not delete users and groups during configure
[+] 996aa9f oeqa/parselogs: Don't use cwd for file transfers
[+] eae7e4a gstreamer1.0: enable in pako
[+] 6ebe055 harfbuzz: enable gtk-doc
[+] 996aa9f oeqa/parselogs: Don't use cwd for file transfers
[+] 3e6f3e0 linux-libc-header: do not enable gtk-doc and explain why
[+] 3706b4d pito: enable gtk-doc
[+] 6d2e2bf gtk-doc: use pkg-config-native in native gtk-doc.m4
[+] 5841e68 gstreamer: remove packaged copy of gtk-doc.m4
[+] 03425de clutter-1.0: do not use the packaged clutter.types file when generating gtk-doc
[+] 9a8b392 pango: fix gtk-doc build when x11 is not in use
[+] 3e15a8 util-linux: do not enable gtk-doc and explain why
406a9b7 gnome-desktop3: enable gtk-doc
60604de gdk-pixbuf: enable gtk-doc
1cfd18 libuser: enable gtk-doc
2d20b54 libidn: enable gtk-doc
b240b54 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
6a18027 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
elaaad9e libglade: remove the recipe
3a093d1 systemd: drop unused gtkdoc-related variable
6d26601 kmod: do not let gtkdocize fail
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
52d637f runqemu: Enable virtio RNG for all platforms
eb194f runqemu: Update to modern preferred net syntax
d1cb381 runqemu: Allow unique network interface MAC addresses
95331c6 qemurunner.py/qemplatesrunner.py: remove runqemu-internal
b1f8f8a5 nativesdk-qemu-helper: fix for new runqemu
d130c2 runqemu: fix run from testimage with non-standard DEPLOY_DIR_IMAGE
8a9f48e runqemu: fixes for when invoked during a bitbake run
d54b899 runqemu: better handle running on a host with different paths
e162303 runqemu: assume artefacts are relative to *.qemuboot.conf
b4f0712 runqemu: refactor it and remove machine knowledge
63b19a qemu,inc: inherit qemuboot.bbclass
f9732b4 qemumisc: Use virtio networking instead of pcnet
18c7c0d qemu_misc.conf: set vars for runqemu
0a97710 qemumips/qemumips64.conf: set vars for runqemu
64da8d7 qemuux86/qemuux64.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
60588b1 qemuboot.bbclass: add it for runqemu
2984863 qemu: fix: cp command cannot find tests/Makefile
6ec48b1 qemu: 2.6.0 -> 2.7.0
af77a7a parselogs: Whitelist qemuux86 error message with qemu 2.7.0
e399ca1 parselogs: Whitelist qemuux86 error message with qemu 2.7.0
6ff8037 libwebp: specify neon availability for arm
4192e4b utils.bbclass: Added error checking for oe-stinstall
9e12c32 utilities.bbclass: Remove trailing whitespace
38e2244 watchdog-conf: 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
f297f77 x11-common: Remove Xserver script
3b7c0ff xserver-nodm-init: Deprecate /etc/X11/Xserver
37ff4b9 kernel-module-split.bbclass: no need for running depmod
df1635e kernel-module-split.bbclass: generate dependencies across recipes
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
[+] 17afcb0 recipetool: create: support git submodules
[+] 9b059ad recipetool: create: fix mapping python dependencies to python dbg

package
[+] 4da96ce recipetool: create: AX_PKG_SWIG should add dependency on swig

native
[+] 39d3aa2 devtool: update-recipe: support files with subdir=
[+] 94aefd9 lib/oe/patch: handle non-UTF8 encoding when reading patches
[+] 1937b17 bitbake: fetch2/npm: explicitly specify workdir
[+] 144e7db file: build with c std as c99
[+] 9d4fd7d apt: add PACKAGECONFIG for lz4

fetched
[+] 99266a9 oeqa.buildperf: be sure to use the latest buildstats
[+] 194e70b file: build with c std as c99
[+] 9d4fd7d apt: add PACKAGECONFIG for lz4
[+] 98266a9 oeqa.buildperf: be sure to use the latest buildstats
[+] b673a66 pciutils: fix PACKAGECONFIG
[+] 3a0f5d9 bitbake: fetch2/npm: support subdir= parameter

error
[-] 5ea48fa kernel-yocto: test for empty artifacts
[-] 942e2af linux-yocto/4.8: add qemuarm device tree specification
[-] 9b0d5f9 linux-libc-headers: Refresh musl patches against newer kernel
headers version
[-] 2b338be libc-headers: update to v4.8
[-] 5cb0f38 linux-yocto-dev: bump to v4.8+
[-] 3b29912 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
[-] 5f9b98e populate_sdk_base: Deploy images to SDKDEPLOYDIR
[-] 9cc4492 image: Deploy images to IMGDEPLOYDIR
[-] 619d299 image/populate_sdk_base: Add *DEPLOYDIR variables
[-] 51af4d5 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
[-] 0e3868e oeqa/selftest Adds eSDK test cases to devtool verification.
[-] 1da953d /oeqa/sdkext Adds verification for devtool on eSDK.
[-] e616be2 scripts: ensure tinfoil is shut down correctly
[-] f2b54c6 gcc-runtime.inc: add CPP support for mips64-n32 tune
[-] c93ee72 kernel.bbclass: add user output to savedefconfig
[-] 34d0f3c fix out of tree builds of u-boot with gold linker
[-] 1b0e0ebf 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
[-] beda3b3 xhost: control ipv6 support based on DISTRO_FEATURES
[-] cbf3a83 xauth: control ipv6 support based on DISTRO_FEATURES
[-] 80ea54d 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
[-] 0dbd6ed4 nfs-utils: control ipv6 support based on DISTRO_FEATURES
[-] d4d2441 libxmu: control ipv6 support based on DISTRO_FEATURES
[-] 757b8bd libxml2: control ipv6 support based on DISTRO_FEATURES
[-] 6be3f3f libxfont: control ipv6 support based on DISTRO_FEATURES
[-] c1716f6 libsm: control ipv6 support based on DISTRO_FEATURES
[-] 366467 libcap: control ipv6 support based on DISTRO_FEATURES
[-] 92ce5fe libice: control ipv6 support based on DISTRO_FEATURES
[-] 2e47b8f apr: control ipv6 support based on DISTRO_FEATURES
[-] 4a5a7e scripts/contrib: update scripts for changes to internal API
[-] 1100a9f base-files: Add shell test quoting
[-] c95a9c meta-ide-support: inherit nopackages
[-] babd105 flex: fix gcc-6 failure
[-] fef138d gstreamer1.0-plugins-bad: add packageconfig for egl
[-] 4b43b74 lib/oe/patch: commit with a dummy user/email when PATCHTOOL=git
[-] e5f6f18 oe-selftest: devtool: fix test after recent change
[-] bf1954c glibc-scripts: add RDEPENDS on libstruss package required by
sotruss script
[-] 71f9c92 webkitgtk: fix racy double build of WebKit2-4.0.gir
[-] 390d959 webkitgtk: upgrade to 2.12.4
[-] c25d5ba asciidoctor: fix upstream version check
[-] 1429d90 oeqa/selftest.liboe: add test for xattr in copytree
[-] 92f9808 oe.path: preserve xattr in copytree() and copyhardlinktree()
[-] 976c7f1 oeqa/selftest: add a test for oe.path.copytree()
[-] 7d4cc95 ltp: remove useless script STPfailure_report.pl
[-] 7d7c02 oeqa.buildperf: include commands log file name in results.json
[-] 39d4a0 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
f1f0b13 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
84c47a6 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
8990b174 oeqa.buildperf: treat failed measurements as errors
05b7b10 oeqa.buildperf: make tests independent
6722b04 oe-build-perf-test: fix checking of invalid results
40d8bef x264: remove EXTRA_OEMAKE workarounds
b8b1ed systemtap: remove EXTRA_OEMAKE workarounds
06415ab linux-libc-headers: remove EXTRA_OEMAKE workarounds
2044c88 lsconf: remove EXTRA_OEMAKE workarounds
8d0b47b musl: remove EXTRA_OEMAKE workarounds
2785fdd ifupdown: remove EXTRA_OEMAKE workarounds
98e1705 kernel.bbclass: remove EXTRA_OEMAKE workarounds
d56b82c distutils-common-base.bbclass: remove EXTRA_OEMAKE workarounds
734a49b autotools.bbclass: remove EXTRA_OEMAKE workarounds
5686645 lttng-modules: Update 2.7.3 -> 2.8.0+master
c015522 lttng-tools: Add PACKAGECONFIG for manpages
0acc0b 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
c32ce9f 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 PACKAGECONF_VARS to EXTRA_OECONF
only in autotools.bbclass
f7d8025 unzip: fixes strange output
27e23c nss: update to 3.25
b1da441 mpg123: update to 1.23.6
7bb1907 lighttpd: update to 1.4.41
16fae9f goobject-introspection: odd versions are development snapshots
9587685 ffmpeg: update to 3.1.2
190895d bwqc: Add missing include to avoid musl build failures
bd0a23b bwqc: update to 7.6.0
32ac934 bash-completion: upgrade to 2.4
31edec iso-codes: upgrade to 3.69
673c007 btrfs-tools: update to 4.7.1
5b8b0a8 libwebp: upgrade to 0.5.1
93ebe9e libnl: fix RREPLACES and RCONFLICTS for libnl-genl
7561a02 libnl: backport musl fix (strerror_r / strerror_l)
126c4b2 libnl: update to v3.2.28
1d1c566f libnl: fix packaging mistakes
5dcbb21 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
desc
[+ d03a8a bitbake: toaster: localhostbecontroller Remove git assumption
[+ e592fc bitbake: toaster: Allow git information to be null for BRLayer
[+ d4aae79 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
5aa8d3a bitbake: toaster: layerdetails clean ups after integrating local
layer changes
99b4cd bitbake: toaster: update api to include local_source_dir
fa48ac6 bitbake: toaster: layerdetails js changes for switching layers
9b5d11 bitbake: toaster: add switch of git and not-git layers imported
f797b5 bitbake: buildinfohelper: discover kernel artifacts correctly
46bad46 bitbake: wget: allow basic http auth for SSTATE_MIRRORS
365f6fd bitbake: cookerd.data/ast: Fail gracefully if event handler function
is not found

multiconfig builds
[+] 412a26e bitbake: build/runqueue: Add noextra stamp file parameter to fix
    multiconfig builds
[+] 26aad57 bitbake: tinfoil: add a parse_recipe_file function
[+] 818a365 bitbake: cache: allow parsing a recipe with a custom config
datastore
[+] f551e67 bitbake: bitbake-diffsigs/bitbake-layers: Ensure tinfoil is shut
down correctly
[+] 8f277fc bitbake: tinfoil: add context manager functions
[+] 2f33bb3 bitbake: bitbake-user-manual: Added "Exporting Variables to the
    Environment"
[+] 9b20975 bitbake: bitbake-user-manual: Corrected misspelled STAMPS_DIR
[+] 087c580 init-install: Fixes the install script failing when not finding
    any mmcblk devices
[+] 2f6ed22 ref-manual: Fixed small wording in PKGR in the glossary
[+] 3b70c96 ref-manual: Replaced "bitbake-dumpsigs" with "bitbake-dumpsig".
[+] 8b0e3ef9 ref-manual: Updates to PKGV, PKGE, and PKGR.
[+] 9ba4ec0 dev-manual, ref-manual: Systemd-boot: Update documents for new EFI
    bootloader
[+] ac0fa7a ref-manual: Added bitbake.conf to list of example conf files
[+] 1769e1a ref-manual: Suggested fleshing out of the sigdata/siginfo
documentation
[+] a2e8f19 ref-manual: Updated some variables in the glossary for nits.
[+] 087c580 ref-manual: Fixed the install script failing when not finding
    any mmcblk devices
[+] 7b9f288 sdk-manual: Added developer note for updating to Neon
[+] eb7781f sdk-manual: Updated boxes to check when installing pre-built mars
    plug-in
[+] 3a5f3f8d sdk-manual: Removed "snapshot" in an example version string.
[+] 4d1e642 sdk-manual: Added note to link to the wiki on building an SDK
[+] 4bd640f3 sdk-manual: Added an example name for an extensible SDK
[+] 5393df7 sdk-manual: Fixed a broken "do_install" task link
[+] 04d510e sdk-manual: Fixed a broken link to the "base" class
[+] 3c7fe18 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.
[+] 7baa674 sdk-manual: Added note about building the image for QEMU use
[+] 151a249 sdk-manual: Removed bad link
[+] 7669f1e sdk-manual: Provided better wording to intro running sdk env
    script.
[+] 4e0a0d1 sdk-manual: Added note about building and SDK
[+] 59d43e6 sdk-manual: Used &DISTRO; for some output release versions.
[+] 4d5c4a4 sdk-manual: Created new Mars Eclipse appendix
[+] a3f519e core-image-kernel-dev.bb: Standardize use of _append and leading
    space.
[+] 3ae2eef linux-firmware: set a preferred provider for brcmflash-sdio.bin
[+] 851d7aa groff: correct the location path for awk
[+] 8232ce2 perl: Correct perl path for ptest
[+] fb12f39 \lsbinitscripts: 9.64 -> 9.68
[+] 5bd1a35 systemd: split systemd-container
[+] d4a344 rootsfs.py: allow removal of unneeded packages
[+] 31982f1 unf3: Simplify simultaneous usage of "append" and "+="
[+] 96e68f1 build-perf-test-wrapper.sh: make workdir configurable
[+] ee45f6 build-perf-test-wrapper.sh: make archive dir configurable
[+] a3f519e core-image-kernel-dev.bb: Standardize use of _append and leading
    space.
[+] d0bac25 oeqa.buildperf: add git commit count to result data
[+] caf69ad8 oeqa.buildperf: 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 oe.utils.git: implement init() method
[+] 9b6e8337 oe-build-perf-test: implement --commit-results-branch
[+] 8337342 oe-build-perf-test: support committing results data to Git
[+] 99d436e oe-buildperf: use term commit instead of revision
[+] 979c753 oe.utils.git.GitRepo: new arg to require topdir
[+] 618a2ed oe.utils.git: implement GitRepo.get_current_branch()
Taskstring which are in most cases identical

**[+]** 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 compareSigfiles
**[+]** ab90541 bitbake: fetch2: preserve current working directory
**[+]** eefb4b6 bitbake: dump_cache.py: use python3 as interpreter
**[+]** 9d90624 bitbake: toasterui, knotty: don't print taskid followed by
      taskstring which are 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
**[+]** 9cece55 bitbake: bitbake-selftest: introduce BB_TMPDIR_NOCLEAN
**[+]** 81697ab 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
      deploy dir"
**[+]** aaca17d packagefeed-stability.bbclass: cleansstate should remove pkgs from
      output
**[+]** bc31551 libdrm: 2.4.68 → 2.4.70
**[+]** a2f9420 glib-2.0: 2.48.1 → 2.48.2
**[+]** e7cc66f kbd: remove PARALLEL_MAKEINST = ""
**[+]** e22adaa bootchart2: Add ALTERNATIVE configuration for bootchart
**[+]** 07ef3a4c asciidoc-native: add dependency on docbook-xml-dtd4-native
**[+]** fae656b openssl: fix add missing dependencies building for test directory
**[+]** 5d355b8 libffi: fix a typo (mips)
**[+]** 7c0e2f image-vm.bbclass: remove old images if RM_OLD_IMAGE is enabled
**[+]** 9cac18 qemu.buildperf: fix crash when creating globalres.log
**[+]** 264343e oe-build-perf-test: align log message format with testrunner

Case failures

**[+]** f091bb9 syslinux.bbclass: ensure creation of output directory
**[+]** f755bab busybox: Add parallel make fix
**[+]** 728ac14 sanity.bbclass: Ensure we expand BUILD_PREFIX
**[+]** f038f06 local.conf.sample: Disable ARM and PPC due to prelink test case

Extra_OEMake

**[+]** f1d2a93 ref-manual: Applied review edits to "Viewing Dependencies"
**[+]** b249c8d ref-manual: Removed the "pid" stuff from viewing failed tasks
**[+]** fed2a48 ref-manual: Various small corrections to package-related stuff
**[+]** f82a657 ref-manual: Updated the "Viewing Logs from Failed Tasks" section.
**[+]** 3d5f65f ref-manual: Updated the section on viewing dependencies
**[+]** 8ae1f42 ref-manual: Clarify and flush out debugging using bitbake -e
**[+]** 81be27 dev-manual: Added a new "known issue" for running qemu.
**[+]** 72bed62 ref-manual: Updated PROVIDES and FILES variable descriptions
**[+]** 5337ac9 ref-manual: Updated the SERIAL_CONSOLES_CHECK description

Description

**[+]** efb6266 ref-manual: Changed the BPN variable description.
**[+]** df33765 ref-manual: Updates to PARALLELMAKE, PARALLELMAKEINST,
      EXTRA_OEMAKE

**[+]** 836b90c ref-manual: Added note to PROVIDES variable description.
**[+]** b88973f ref-manual: New "Fakeroot and Pseudo" section.
**[+]** 2889080 ref-manual: Added new variable description EXTRANATIVEPATH.
**[+]** 9576dca ref-manual: Applied review changes to INITRAMFS_IMAGE variable.
**[+]** 2996779 ref-manual: Updated the INITRAMFS_IMAGE_BUNDLE variable
description.
- 31b06fe ref-manual: Updated the do_compile task section.
- 85ce753 ref-manual: Updated the INITRAMFS_IMAGE and INITRAMFS_FSTYPES
- 4fc256d ref-manual: Updated the INITRAMFS_FSTYPES variable.
- ffdba3f 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/recipetool/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
- 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
- 97ce912 bitbake: cache: Make virtualfn2realfn/realfn2virtual standalone
- 4cd5647 bitbake: cache: ast: Move __VARIANTS handling to parse cache
- 0ef16f0 bitbake: runqueue: Abstract worker functionality to an object/
array
- 2496869 bitbake: cookerdata: Simplify profiles/postfiles
- 3be73dc yocto-bsp/yocto-kernel: update to work with the latest kern-tools
- 2b0b657 parselogs: Ignore amb_nb warning messages under qemu86*
- 56e53db parselogs.py: Add failed to setup card detect gpio err 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-edgenv into it's own package
- 2973bc2 bash: 4.3.39 -> 4.3.46
- f4ad606 openssh: add ed25519 host key option to read openssh config
- e27fac comman: add missing space in __append
- 5ef0620 kernel-yocto: streamline patch, configuration and audit phases
- 02be133 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
- e7c6b17 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 oeqa.runtime/syslog.py: Improve test_syslog_logger on systemd
- e7c6b17 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 oeqa.runtime/syslog.py: Improve test_syslog_logger on systemd
- 158b277c alsa-utils: 1.1.1 -> 1.1.2
- 400e262 alsa-lib: 1.11.1 -> 1.1.2
- 9800b4d oeqa.buildperf: use oe.path.remove()
- 5197edf oeqa.buildperf: be more verbose about failed commands
- 81b84c2 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
- 09b94aa oeqa.buildperf: add BuildPerfTestResult class
- 3acf648 oeqa.buildperf: add BuildPerfTestLoader class
- 3f519df oeqa.buildperf: derive BuildPerfTestCase class from Test
unittest.TestCase
- daee755 oeqa.buildperf: rename module containing basic tests
- 6203a77 buildperf: Add support for times without decimal part
- 5197edf oeqa.rust_test/syslog.py: Improve test_syslog_logger on systemd
- 0ff756 python3.5-manifest: Fixes several dependencies on the newest
python3
[+] cd20d76 ncurses: upgrade to 6.0+20160625
[+] 205418f gnupg: upgrade to 2.1.14
[+] 8ce7bc3 man-pages: upgrade to 4.07
[+] b2e6ac6 python3-git: Fixes dependencies, avoiding to install python3-misc
[+] 97dbbc8 python3-gitdb: Fixes zlib missing dependency
[+] caec5c74 gmp: Fix wrong detection of -march flag
[+] a56f14e graph-tool: upgrade to new networkx API, be iterative
[+] af39es5 python-3.5-manifest: Add some missing RDEPENDS
[+] d8b4f0b libpng: update 1.6.23 -> 1.6.24
[+] b66e07f libtasn1: Backport compiler warning fixes
[+] a96bedc ffmpeg: Pas CC and CXX to configure
[+] c8ea62e curl: upgrade to 7.58.1
[+] 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
[+] b762eb9 tiff: Security fix CVE-2015-8781
[+] ecb7e52 tiff: Security fix CVE-2015-8784
[+] 95sd6cb e2fsprogs: Fix missing check for permission denied.
[+] def69ad initrdscripts/init-install*: Add rootwait when installing to USB
[+] 96bc378 tiff: Security fix CVE-2015-8781
[+] 95sd6cb e2fsprogs: Fix missing check for permission denied.
[+] def69ad initrdscripts/init-install*: Add rootwait when installing to USB
[+] 96bc378 tiff: Security fix CVE-2015-8781
[+] 95sd6cb e2fsprogs: Fix missing check for permission denied.
[+] def69ad initrdscripts/init-install*: Add rootwait when installing to USB

ea08000 bitbake: knotty: fix task progress bar not starting at 0%
1b6f701 bitbake: runqueue: fix two minor issues with the initialising case
407ba77 bitbake: lib/bb/tests/fetch: remove URL that doesn't exist anymore
40b655d bitbake: toaster: update web urls for openembedded-core's special non-git) layers
4ac57fb bitbake: toaster: buildinfohelper Add handling local layers (i.e.
local_source_dir
5827ae0 bitbake: toaster: update build configuration page
5f5acb42 bitbake: toaster: update recipe details page
875770d bitbake: toaster: update package detail page
3a50399 bitbake: toaster: update build tables for locally imported layers
186320f bitbake: toaster: update the tables information
4617f6e bitbake: toaster: collect details for local dir imported from ui
8cad51b bitbake: toaster: add local_source_dir field to model
494ea83 bitbake: toaster: add local directory to the db
b3fa90d bitbake: toaster: improve the display when local dir is added
331cc66 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 available
f17ab95 bitbake: toaster-tests: add test for showing self-dependent task
98ef970 bitbake: toaster: prevent infinite loop when finding task
dependencies
2ff892d bitbake: toaster-tests: add tests for reverting to default sort
dd78459 bitbake: toaster: reset table to default orderby when orderby column is hidden
01c849f 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 changes
36f71db bitbake: toaster-tests: add tests for build dashboard menu and summary visibility
504a858 bitbake: toaster-tests: add tests for build time links in the all builds page
2d00b90 bitbake: toaster: adjust build dashboard for failed builds
e327b7a bitbake: toaster: add started property to Build
dae5837 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 completes
dd99cf9 bitbake: toaster: show progress of recipe parsing in recent builds area
952f4b3 bitbake: toaster: move most recent builds templating to client
c471740 bitbake: cooker: add BuildInit event
6e65d3a bitbake: toaster: fixtures Add README
71f5530 bitbake: toaster: Remove old toaster config loading mechanism
4903982 bitbake: toaster: lupdates Add spinner for parsing/http fetch
33a4006 bitbake: toaster: checksettings call django's loaddata instead of custom command
72f10f bitbake: toaster: Add poky and openembedded configuration fixtures
a1629a2 bitbake: toaster: tests test_new_project_page Catch button not enabled exception
ciae9e6f 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 annex sync'
82da16e bitbake: persist_data: Fix py3 update stack overflow
[-] 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
[-] a663c02 bitbake: fetch: Fix use of tar's --exclude option for tar >= 1.29
[-] 87cb470 dbus: backportstdint.h build fix
[-] 5ca5bc base-files: restrict resize to run on serial consoles only in
  profile |
[-] b6ecbee libunwind: Do not use gold for linking
[-] e0ad5a9 webkitgtk: Disable gold for mips/mips64
[-] ad79a09 comman: clean up musl fixes
[-] fc80ecf comman: disable version-scripts to fix crashes at startup
[-] 3ac3f3f oeqa: start() add remaining args SimpleRemoteTarget and
  QemuTinyRunner
[-] 4a4a24f busybox: Fix busybox-init on non-tty consoles
[-] b5159e uboot-sign: do_concat_dtb(): cd to $B
[-] cl16945 uboot-sign: Handle .rom signing the same as .img
[-] 749d777 kernel-fitimage: Add x86 support
[-] ec755d2 kernel-fitimage: add initramfs support
[-] 3135bd3 kernel-fitimage.bbclass: do_assemble_fitimage(): cd to $B
[-] 96909a8 linux-dtb.inc: Support for .dtbo files for dtb overlays
[-] a960d9b packagefeed-stability.bbclass: fix multilib + rpm
[-] ceb8e6d4 runqemu: gnuµzynmp: Add Linux boot support
[-] 6f2fa0a package: correct subprocess.Popen.communicate() return values
[-] b30ae3 chrpath: correct subprocess.Popen.communicate() return values
[-] a48feaa license: improve handling of license files with identical
  basenames
[-] 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 lzop: update ptest output format
[-] 9ec7cef oeqa/selftest: disable report-error class when builds are expected
to fail
[-] b26e09b pseudo: Add nobody user and group
[-] b192bc9 python3: Upgrade from 3.5.1 to 3.5.2
[-] 3ab991b python3-native: Upgrade from 3.5.1 to 3.5.2
[-] ad4f266 python: upgrade from 2.7.11 to 2.7.12
[-] db95b0b python-native: Upgrade from 2.7.11 to 2.7.12
[-] 909e211 python-smartpm_git.bb: Add patch for debugging random errors
[-] 1650f67 libevent: update ptest tests fail condition
[-] 8efdf482 package.bbclass: remove unneeded chmod() and chown()
[-] 591bd6b libgcrypt: upgrade to 1.7.2
[-] 909e211 python-native: Update genericx86+ SRCREVs for linux-yocto 4.1
[-] 749d777 kernel-fitimage: Add x86 support
[-] 3135bd3 kernel-fitimage.bbclass: do_assemble_fitimage(): cd to $B
[-] a960d9b packagefeed-stability.bbclass: fix multilib + rpm
[-] ceb8e6d4 runqemu: gnuµzynmp: Add Linux boot support
[-] 6f2fa0a package: correct subprocess.Popen.communicate() return values
[-] b30ae3 chrpath: correct subprocess.Popen.communicate() return values
[-] a48feaa license: improve handling of license files with identical
  basenames
[-] 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 lzop: update ptest output format
[-] 9ec7cef oeqa/selftest: disable report-error class when builds are expected
to fail
[-] b26e09b pseudo: Add nobody user and group
[-] b192bc9 python3: Upgrade from 3.5.1 to 3.5.2
[-] 3ab991b python3-native: Upgrade from 3.5.1 to 3.5.2
[-] ad4f266 python: upgrade from 2.7.11 to 2.7.12
[-] db95b0b python-native: Upgrade from 2.7.11 to 2.7.12
[-] 909e211 python-smartpm_git.bb: Add patch for debugging random errors
[-] 1650f67 libevent: update ptest tests fail condition
[-] 8efdf482 package.bbclass: remove unneeded chmod() and chown()
[-] 591bd6b libgcrypt: upgrade to 1.7.2
[-] 909e211 python-native: Update genericx86+ SRCREVs for linux-yocto 4.1
[-] 749d777 kernel-fitimage: Add x86 support
[-] 3135bd3 kernel-fitimage.bbclass: do_assemble_fitimage(): cd to $B
[-] a960d9b packagefeed-stability.bbclass: fix multilib + rpm
[-] ceb8e6d4 runqemu: gnuµzynmp: Add Linux boot support
[-] 6f2fa0a package: correct subprocess.Popen.communicate() return values
[-] b30ae3 chrpath: correct subprocess.Popen.communicate() return values
[-] a48feaa license: improve handling of license files with identical
  basenames
[-] 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 lzop: update ptest output format
[-] 9ec7cef oeqa/selftest: disable report-error class when builds are expected
to fail
[-] b26e09b pseudo: Add nobody user and group
[-] b192bc9 python3: Upgrade from 3.5.1 to 3.5.2
[-] 3ab991b python3-native: Upgrade from 3.5.1 to 3.5.2
[-] ad4f266 python: upgrade from 2.7.11 to 2.7.12
[-] db95b0b python-native: Upgrade from 2.7.11 to 2.7.12
[-] 909e211 python-smartpm_git.bb: Add patch for debugging random errors
[-] 1650f67 libevent: update ptest tests fail condition
[-] 8efdf482 package.bbclass: remove unneeded chmod() and chown()
fe5f80b guile: remove dangling patch
8b88df3 openssl: remove dangling patch
f389433 gstreamer1.0-plugins-bad: remove two dangling patches
77ea809 autotools.bbclass: remove inttool.m4 from ${S}
63cb0ee autotools: move aclocal-copy to WORKDIR
e1081f4 inttool: bump serial for aclocal --install
c5af754 yocto-uninatic: 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
e804ee4 glibc: Switch to 2.24 release branch
df0816f 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
77594b8 perf: enable man pages for 'help' functionality
9d0b513 create-pull-request: set subject automatically for cover latter
3d72c create-pull-request: read remote from env var CPR_CONTRIB_REMOTE
a158265 create-pull-request: add option --a to auto push
c5a4459 cronie: upgrade to 1.5.1
1580aee AsciiDoc: add it
a5eb998 augeas: remove from oe-core
9a1500 tcl: 8.6.5 → 8.6.6
4656901 strace: 4.12 → 4.13
7dbfe6f libcap-ng: 0.7.7 → 0.7.8
1f1ac9f grub2: run autogentool before configure
37f1e8c oeqa/utils/sshcontrol.py: Allows to copy symlinks to target
654590f 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
2d5656a bitbake.conf: set READELF for cross compilation
8b5f369 Fix random python backtrace in multilib handling code.
44ae828 selftest/runtime-test.py: Add test for testexport SDK feature
3d5e59d dchp: dhcrelay.service cannot start successfully
43a9333 meta: add more missing patch tags
6d59c5c cm11: fix tasks after default [dirs] changed
c00446d bitbake: bitbake-user-manual: Applied typo fix to "Override Style
Operation Advantages"
ae427fb bitbake: bitbake-user-manual: Changed bitbake command example.
e20578b bitbake: bitbake-user-manual: Updated the PROVIDES variable
f8e734b bitbake: bitbake-user-manual: Added non-existant variable
Expansion
41b49ca bitbake: bitbake-user-manual: Applied some review comments
a3a7df6 bitbake: bitbake-user-manual: Updated the "Inline Python Variable
Expansion" section.
d1e3f0b bitbake: bitbake-user-manual: Updated the variable expansion
[+] 2652217 bitbake: Revert "bitbake-user-manual: Added new section on command-line execution"
[+] 5203cf6 ref-manual: Removed redundant "and"
[+] 2322267 ref-manual: Removed stray parenthesis.
[+] 566ecb1 ref-manual: Updated the STAGING_DIR_HOST variable.
[+] 4396fbb 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."
[+] 33a01c5 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
[+] 63c02a4 ref-manual: Added formatting to QA check string in do_install task
[+] 38c33b7 ref-manual: Fixed output example in the B variable.
[+] 38929cf ref-manual: Updated the do_deploy task reference section.
[+] bc14368 ref-manual: Added detail to the populate_sysroot task.
[+] 7b18434 ref-manual: Updated the do_packages task.
[+] 4f27aa6 ref-manual: Updated the do_install reference section.
[+] 781bff8 ref-manual: Updated the do_configure task.
[+] fdf28c6 ref-manual: Fleshed out the do_compile task.
[+] 804c6112 ref-manual: Updated RDEPENDS variable description with note.
[+] e18e439 ref-manual: Applied review comments to logging mechanism section
[+] 2db1d3b foomatic-filters: Security fixes CVE-2015-8327
[+] e87e8bd880 cmatic-filters: Security fix CVE-2015-8560
[+] f5a7c4d at: use snapshot.debian.org for SRC_URI
[+] eef97b3 mailx: use snapshot.debian.org for SRC_URI
[+] 27bd49de libaio: use snapshot.debian.org for SRC_URI
[+] 1a774b6 cblktool: use snapshot.debian.org for SRC_URI
[+] eceed31i serf: use snapshot.debian.org for SRC_URI
[+] 5727f46 linuxdoc-tools: use snapshot.debian.org for SRC_URI
[+] 3c9f420 docbook-xnl-dtd4: use snapshot.debian.org for SRC_URI
[+] df4a51c netbase: use snapshot.debian.org for SRC_URI
[+] f6653ac ossp-uuid: use snapshot.debian.org for SRC_URI
[+] 096ea83 linux-yocto/4.4: update to --r19
[+] 2c358b9 readline: don't install readline C examples
[+] a9ae4f0 useradd-staticids.bbclass: trigger reparsing when table files change
[+] 1981aabq 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
[+] 140fc6c7 busybox-syslog.default: When systemd is enabled don't use circular buffer
[+] b4ba36a oeqa/runtime/syslog.py: Improve test_syslog_logger
[+] 18b36f24 xorg-xserver: upgrade xserver version from 1.18.3 to 1.18.4
[+] 0ec45e9 tfc-agent: update to 1.4_neon_bugfix branch
[+] 3286f4q python-git: Upgrade python-git and python3-git to 2.0.7
[+] d8c68f0 python-numpy: upgrade to 1.11.1
[+] 5c20c4d linux-yocto/4.4: mousedev and printk configuration streamlined
[+] e647fe0 linux-yocto/4.4: lx-dialog and mei bug fixes
[+] ec31f30 linux-yocto/4.4: bump to v4.4.15
[+] 0d2987c systemd-boot: use lnr instead of ln --relative
[+] 21568e7 gstreamer1.0-plugins-bad: add missing wayland-native dependency
[+] f318683 selftest/runtime-test.py: Add test for import test from other layers
[+] 36b3e58 cmake: upgrade to 3.6.1
[+] 8c637f1 libassuan: upgrade to 2.4.3
[+] 71b0097 libbpgg-error: upgrade to 1.74
[+] 34867b7 dropbear: upgrade to 2016.74
[+] f55bf4e wayland-protocols: upgrade to 1.5
[+] 0ef807a libtasn1: upgrade to 4.9
[+] c9d0799 libolv: upgrade to 0.6.23
[+] 75eb26 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 sysprofi: clean up FILES
[+] 1bec49 tune-mips-24k: add QEMU_EXTRAOPTIONS for DSP and MIPS16e cores
[+] b04e3a qemu: add patch to add mips 24KEc CPU definition
[+] 0152d75 bash: add patch to build w/ -Wformat-security
[+] f4709b1 listuncover: list uncovered python modules
[+] 81580c5 screen: add back the patch for parallel build
[+] b32b38 avahi-ui: use PACKAGECONFIG for gtk features
[+] baaae5 Revert "lttng-tools: filter random filename of ptest output"
[+] 2c01447 oe-selftest: simplifying log filenames
[+] e91d0d5 oe-selftest: export test results via xmlrunner
[+] cc3c27e 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
[+] 5b61fa8 bitbake: toaster-tests: fix URL given for Chromedriver download
[+] 05f82eb bitbake: toaster-tests: define capabilities for latest Firefox driver
[+] 2a849e7 bitbake: lib/bb/checksum: remove exception on broken symlinks
[+] ea23423 bitbake: lib/bb/utils: 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/recipetools: fix patch_recipe*() with empty input
[+] dd5405 classes/buildhistory: ensure eSDK sstate lists sorted secondarily by name
[+] 82c7d0f classes/buildhistory: add additional variables for eSDK
[+] 408af44 classes/populate_sdk_ext: add gdb to full extensible SDK
[+] 02ca66 classes/populate_sdk_ext: filter sstate within the extensible SDK
[+] 2ac1f7f 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_IMAGE
[+] 9bb7730 harfbuzz: upgrade to 1.3.0
[+] 8bbdb50 bluez: upgrade to 5.41
[+] b261791 dhcp: remove dhcp-client-script bash dependency
[+] 21916fe net-tools: lib/inet6.c:INET6_resolved() - various fixes
[+] 012262a gcc: Don't use vectorized builtins when Neon is not there
[+] 6660e95 sysprofi: fix floating dependency on polkit
[+] 710c877 kernel.bbclass: explicitly set workdir in do_bundle_inframfs
[+] 4858c6b kernel-internal.bbclass: indeed update var KERNEL_IMAGETYPE_FOR_MAKE
[+] 7178f07 musl: don't compile in mips16e mode
[+] 113c607 lib/oe/path: Fix tar invocation with --no-recursion
[+] 57bb39d gcc: Fix libgcc unresolved symbols with PIE on musl
[+] 13ee352 webkitgtk: Do not use gold with clang
[+] 7d04a4d insane: only check $S/S exists if we had sources to fetch
[+] 2e2cc44e lib/oe/gpg_sign: fix output in error paths
[+] 0f2f90ed python-smartpm: add support to check signatures
[+] 2f66bc7 openssl: conditional compile DES code.
[+] 2c2ff2a 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
[+] cb7f90c package.deb.bbclass/package_ipk.bbclass: sort RPROVIDES
9621959 build-compare: improve deb and ipk checking
ad6ae3 build-compare: fix checking for named pipe and others
fef5ae1 build-compare: make pkg-diff.sh 75% faster
495e2f6 build-compare: remove space at head
51b0883 rpm: make --nosignature work
2ab4926 package_deb.bbclass: fix Python 3 error
0e63414 build-compare: fix checking for named pipe and others
05da6e pulseaudio: fix floating dependency on webrtc-audio-processing
7c9ac0 pulseaudio: 8.0 -> 9.0
32e249 libsndfile1: 1.0.26 -> 1.0.27
24f871c classes/populate_sdk_ext: show progress when preparing build

system
1052bef layer.conf: bump version for uclIBC removal and LSB update
bb9d9da uclIBC: remove
560077a LSB: 4.1.0 -> 5.0
e6e05a systemd_boot: Enable module to test systemd bootloader
ef07d6b webkitgtk: Switch the ARMv7 build to Thumb2 and enable back the
JSC JIT.
bb9a976 quota: make compile pass when disable rpc
b7a2608 Weston-init: De-couple framebuffer console from Weston for systemd
startup
df9f8a8 Weston-init: Fix weston-start to handle 0 or 1 args
9fc1a5 Weston-init: Fix weston-start to allow weston args without openvt
being used (take 2)
e1fcb03 Revert "linux-yocto-dev: Ensure we don't reparse the recipe when its not
layer
31cef0d lib/oeqa/decorators: handle broken links when creating new symlink
ecb080a siteinfo: Add mechanism to extend siteinfo information from BSP
layer
693f2e insane: Add mechanism to extend QA machine information from BSP
FIFO
941e33 bitbake: toaster-tests: add tasks and recipes sub-page tests
4357da bitbake: set non-hideable columns for built recipes table
bd2ce0d bitbake: set non-hideable columns for build tasks table
83ce63 bitbake: toaster: fix download URL for task logs
240f5d3 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
9727d8f 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
ef02d0d bitbake: toaster: Replace references to LayerSource models
ff78d3 bitbake: toaster: lsupdates Add layerindex fetcher
853450b bitbake: toaster: models Remove LayerSource models and replace
with enum
20f93a0 bitbake: toaster: bdcollector admin Remove LayerSourceAdmin
14778ed bitbake: toaster: loadconf remove Loading LayerSources
27ae25b 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
03ce6e8 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
380b6eb bitbake: bitbake-user-manual: Added new section on command-line execution

cb40ae4 bitbake: bitbake-user-manual: Applied review edits to "Recursive
Dependencies" description.
80b1efb bitbake: bitbake-user-manual: Fixed typo in the BBDEBUG variable
section.
a99577e bitbake: bitbake-user-manual: Added review changes to
BBCLASSEXTEND description.
4bc1e55 bitbake: bitbake-user-manual: Added review changes to recursive
Fetcher
5081f5 bitbake: bitbake-user-manual: Adds support for the Perforce
BBCLASSEXTEND variable.

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

910df7 bitbake: bitbake-user-manual: Updated dependency section for tasks
743f12 bitbake: bitbake-user-manual: Updated the defaults for getVar and
getVarFlag

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

31f4e9 boost: fix CVE-2012-2677
d183d1e package_manager.py: Avoid installing an empty package list
56aa9c9 glibc: Update to 2.24 after hard-freeze
2d52b02 wic: rawcopy: make source filenames unique
78b6d6f buildhistory-diff: reduce PKGR noise
d4d6d21 systemd: allow add users to groups in rootfs postprocess

80d3e7f inittodisc/patchroot/*: Select install target instead of
looping through package extraction

736ea6b oe-selftest: print errors when failed to find test
e1aa836 lib/oeqa/utilcmds.py: Move updateEnv() from runexported.py
9043691 bitbake: cooker: Fix incorrect dot file generation
1bfe2c2 toaster-tests: add class SeleniumTestCaseBase for browser tests

61ebf1 intltoltool: remove broken XML::Parser detection
ae39c3a intltoltool: merge .bb and .inc
bb23904 oeqa/recipetool: update recipe test to pass SHA
738f47a oeqa/devtoool: update recipe test as libmatchbox changed
bf69938 xf86-input-libinput: Upgrade 0.16.0 -- 0.19.0
6c2f073 xf86-input-udev: Upgrade 2.10.2 -- 2.10.3
e70d10b xkeyboard-config: Upgrade 2.17 -- 2.18
fdd0b00 libxfixes: Upgrade 5.0.1 -- 5.0.2
5b92d6 Weston: Upgrade 1.10.0 -- 1.11.0
dbd8de6 wayland: Upgrade 1.10.0 -- 1.11.0
354cc86 wayland-protocols: Upgrade 1.3 -- 1.4
d182a28c mesa: Upgrade 11.2.2 -- 12.0.1
00191b8 mesa-demos: Require X11 distro feature
4519085 image: add do_image_qa task to run QA checks on the constructed
image

d1ffdaa python3: Security fix CVE-2016-5636
8106cd python2: Security fix CVE-2016-5636
3aaf023 bzip2: Security fix CVE-2016-3189
c0bed6 openssl: Security fix CVE-2016-2178
396s0474 openssl: Security fix CVE-2016-2177
61577c5 xmlto: only target requires coreutils
f744dc6 piglit: Fix build on musl/arm
libraries

- 69dfc58 tcl: fix sed command in do_install
- bffbf0b 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
- 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 ccc6a0da9
- 5b13d40 nss: Fix build on mips/clang
- 0508464 wic: oe-selftest: build bmap-tools-native
- ed319ff musl: Fix mips regressions in 1.1.15

on arch64

- 4fdeee4 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: upgrade: refactor to allow calling separately
- 5d78526 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

extra kernel cmdline

- e558b50 cairomm: Remove unnecessary UPSTREAM_CHECK_REEGEX
- b34e044 bse: Add support for specify

packages

- 4a5de97 db: Use cross libtool
- 15ba3b1 initramfs-framework: make rootfs module optional
- 6d5e0b5 packagegroup-core-tools-testapps: remove Piglit temporarily
- c7353a8 piglit: Upgrade version, use python3
- b84b72 oe/lib/package: handle shlibs files disappearing
- 72b0f9b bitbake.conf: use $(prefix) to define exec_prefix
- 9ad6aae qemu: qemu: add support for specify
- 4c91b4a wic: clone gummiboot wks for systemd-boot
- 15901eb desktop-file-utils-native: update to 0.23
[+] 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 rectangel appears at the
center when use squeeze and tunnel effects
[+]  c62fd75  gstreamer1.0-plugins-bad: Use the newer texture() function in
gcolorconvert
[+]  a933b78  gstreamer1.0-plugins-bad: Add glGetUniformLocation in glshader
[+]  365fdce  gstreamer1.0-plugins-bad: Implement multiple render targets for
GLES3
[+]  451334a  ref-manual: Updated the "Recipe Logging Mechanisms" section
[+]  451334a  ref-manual: Applied review changes to the DEPENDS variable.
[+]  aac42a  ref-manual: Updated the "Recipe Logging Mechanisms" section
[+]  bdf903  ref-manual: Added review changes to BBCLASSEREND description
[+]  acdfb5f  ref-manual: Added notes to the DEPENDS variable description.
[+]  b09a3ad  toaster-manual: Changed the Webport address:
[+]  640181c  toaster-manual: Added clarifying note to the BBCLASSEREND variable.
[+]  48336f5  toaster-manual: Added cross-referencing to tasks and dependencies
[+]  cf3b80b  toaster-manual: Added notes to the DEPENDS variable description.
[+]  b09a3ad  toaster-manual: Changed the Webport address:
[+]  6597ba6  bitbake: bitbake: xmlrpc: implement check of connection to server
[+]  dword0a  bitbake: bitbake: xmlrpc: implement check of connection to server
[+]  dead7b2  os.environ: no need to unsetenv when manipulating
variables
[+]  63ff750  bitbake: bitbake: main: implement server autostart feature
[+]  b09c08  bitbake: bitbake: utils: add BBSERVER to the list of preserved
variables
[+]  6419d2f  toaster-manual: splitted long line
[+]  8aeb25f  toaster-manual: add instructions to create user
[+]  14194fa  toaster-manual: add list of packages for openSUSE
[+]  2134659  toaster-manual: update list of packages
[+]  648b97  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
[+] 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
[+] 8d08a73 bitbake: toaster-tests: package count/size shouldn't show for non-
image builds
[+] 8ccf839 bitbake: toaster-tests: new custom image button shouldn't show for
non-image builds
[+] db5426b bitbake: toaster-tests: add tests for build artifact display on
build dashboard
[+] 9475a68 bitbake: toaster: the customise image button shouldn't rely on
targets
[+] 2db40e3 bitbake: toaster: add package manifest path to Target objects
[+] 1027e0e bitbake: toaster: better display of targets which produced no
images
[+] adbf206 bitbake: toaster: show manifests in their own section of the build
dashboard
[+] 07a58a8 bitbake: toaster: only show "New custom image" button for builds
with image targets
[+] 587275e bitbake: toaster: use has_images() methods to display images
correctly
[+] 150e55b bitbake: buildinfohelper: only record image files for tasks which
make images
[+] 00c2c0b bitbake: toaster: improve scan for SDK artifacts
[+] f39ae14 bitbake: buildinfohelper: fix retrieval of targets
[+] 4125da7 bitbake: toaster: attach kernel artifacts to targets
[+] e900857 bitbake: toaster: improve image file suffix retrieval.
[+] 5d0120b 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: toaster: lib/bb/utils.py: return sorted OrderedDict in
explode_dep_versions2
[+] bc3a206 bitbake: knotty: avoid errors when fetching outside of a task
[+] 2afcefb 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/utils: fix set_process_name
[+] 62705a9 useradd-staticids: use map() instead of imap()
[+] f00714 python3: Add compression to python3-shell dependencies
[+] 4473ed4 python3-native: Add "io" to rprovides
[+] 5e74e7b python3: Add dependencies for python3-misc
[+] 11426f buildstats-summary: round the floating point percentage
[+] 029e3eb lib/oe/path: handle encoding differences in patch files
[+] f465919 recipetool: create: support specifying a file as the local source
[+] 5448a91 recipetool: create: fix handling of github URLs
[+] 2c9291d graph-tool: convert to python3
[+] ba6bd9c scripts/contrib/devtool-stress: exclude more recipes by default
[+] 89f8348 scripts/contrib/devtool-stress: skip incompatible recipes
[+] 5c815d7 devtool: return specific exit code for incompatible recipes
[+] d56caf3 devtool: reset: allow reset to work if the recipe file has been
deleted
[+] 117c0f devtool: update-recipe: fix --initial-rev option
[+] 7f6f998 gtk3+3: update 0003-Add-disable-opengl-configure-option.patch
[+] e5f932e file: 5.27 -> 5.28
[+] 824e777 tzcode-native: update to 2016f
[+] 6454ef tzdata: update to 2016f
[+] 56e23ae debianutils: 4.7 -> 4.8
[+] 4de8b37 gmp: 6.1.0 -> 6.1.1
[+] 65a8f24 libpcrc: 8.38 -> 8.39
```plaintext
[+] 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  
[+] 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 localesdef  
[+] e2a150b libc-package: remove obsolete do_configure_prepend  
[+] 8c95d22 move directfb from oe-core  
[+] 7852381 buildoptions.py: remove directfb image build test  
[+] e70decce 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 libsolvl: upgrade to 0.6.22  
[+] 8501934 screen: upgrade to 4.4.0  
[+] 3eb5ca 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 gnustls: 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  
[+] d6ab75 terminal: Drop gnome-terminal --disable-factory workarounds  
[+] c706b5f terminal: Fix gnome-terminal to work with recent versions  
[+] 9df3cdcf pseudo: Upgrade to 1.8.1  
[+] a14d30f oe-selftest: drop test_prepare_unexpected  
[+] 8dc159d bitbake: toaster: api Add util function for returning the error  
[+] bitbake layerdetails response layer  
[+] e1ba2fd bitbake: toaster: api Add util function for returning the error  
[+] 36dec68 bitbake: toaster: layerdetails api Fix saving of git revision of a  
[+] 7ed76e4 bitbake: bitbake-worker: don't reassign sys.stdout  
[+] dabb31b bitbake: toaster: views Fix most frequently built target in  
[+] 5018d5f bitbake: toaster: layerBtn avoid connecting handler to other build  
[+] 9d73b4f bitbake: toaster: toaster-tests: tests for project config  
[+] b0e0e2b bitbake: toaster: fix validation checks for DL_DIR and SSTATE_DIR  
[+] f43364a bitbake: toaster: remove SSTATE_MIRRORS from projectconf  
[+] b301251 bitbake: progress: Ensure missing start event is fired  
[+] 1b56908e bitbake: knotty: Handle process indicators more gracefully  
[+] f3b62c21 bitbake: runqueue: add ability to enforce that tasks are setscened  
[+] 76eea3 bitbake: knotty: add quiet output mode
```
[*] 465f939 bitbake: knotty: show task progress bar
[*] 8d56d59 bitbake: knotty: add code to support showing progress for sstate

object querying
[*] 03e281f 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
[*] 4b658b0 oeqa/selftest/bbtests: Fix failing test after progress changes
[*] c7147ce oeqa/runtime/systemd: fix typo in skipUnlessPassed decorator
[*] 89553a service: obey CFLAGS, LDFLAGS
[*] d6a432 d6imts-framework: Add support for PartUUIDs
[*] ee6a6c3 d6imts-framework: add retry loop for slow boot devices (like USB)

signatures
[*] e34eb01 lib/oe/path: remove oe.path.check_output
[*] 6a2753b scripts: Fixed typo in parameter that was causing exception
[*] 1bbd580 oeqa/selftest/bbtests: Fix failing test after progress changes
[*] c7147ce oeqa/runtime/systemd: fix typo in skipUnlessPassed decorator
[*] e08e4d1 libbfm4: fix compile error
[*] 23ae622 classes/populate_sdk_ext: exclude initramfs images from locked

included
[*] 7049ed6 gcc: remove GCC 4.9
[*] 14c9011 gcc: remove unused patch
[*] 7bb6667 gcc-5.4: Fix hang with musl option on cmdline
[*] 4b658b0 pulseaudio: Disable unit tests
[*] ac0e5e2 socat: remove the hardcoded shifting offset
[*] dc6263e runqemu: Avoid duplicating custom QEMU options for AArch64
[*] e88ed41 libbfm4: fix compile error
[*] c7ab9f3 classes/populate_sdk_ext: ensure tasks to build the image are included

env
[*] afd4725 lib/oe/sstatesig: print locked sigs file message only when explicitly called
[*] ff41cbf classes/testsdk: print output correctly on failure
[*] d677dd3 classes/sstate: add a mode to error if sstate package unavailable
[*] e769dce classes/sstate: show progress during sstate object availability

check
[*] 4071217 classes/image: implement progress support for do_rootfs
[*] 8d4a148 bitbake.conf: whitelist progress varflag
[*] 4e88ed8 scripts/lib/bsp/help.py: Changed help of yocto-bsp to match latest syntax

Boot.
[*] 9d0e391 local.conf.sample.extended: drop RPM4 example
[*] 1fa6659 poky: drop unsupported distros
[*] 5c11e56 lib/oeqa: add Calculator to SDK and runtime tests
[*] b3b5564 oeqa/runtime/syslog: remove redundant skipUnlessPassed
[*] e0bc3f3 libprocess:scripts: add sysroot/usr/share/pkgconfig to

PKG_CONFIG_PATH
[*] 076a493 oeqa/utils/commands: fix single-character variable matching in
get_bb_vars()
[+] 8ff2db7 linux-yocto: bxt and input configuration changes
[+] 76332d9 linux-yocto/4.4: 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
[+] c092770 oe-build-perf-test: add --out-dir command line argument
[+] c3ee14e oe-build-perf-test: enable locking
[+] eb36f00 oe-build-perf-test: implement --globals-file option
[+] 8c59636 oeqa.buildperf: add git revision and branch to result data
[+] 964fff9 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
[+] e456ab4 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
[+] 7d42c9a 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
[+] ec0be20 oeqa.utils.commands: runCmd: return stderr output, too
[+] cf4c898 oeqa.utils.commands: use get_bb_vars() in get_bb_var()
[+] c69396e oeqa.utils.commands: Introduce get_bb_var()
[+] 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
[+] b4f653 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
[+] 1b0f044 gcc5: Upgrade to gcc 5.4
[+] 0412b6d uclibc: re-enable verbose compilation
[+] c1dad21 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
[+] 00bb7c1 uclibc: don't compile in mips16e mode
[+] 2c00be7 gmp: don't compile in mips16e mode
[+] d81b918 json-c: backport patch to fix uclibc link issues
[+] 15c3c3e libidn: fix QA warning (uclibc)
[+] 03444bb classes/kernel: fix symlink creation in DEPLOYDIR for bundled initramfs
[+] dc1b816 musl: Upgrade to tip
[+] b84875f pythonnative.bbclass, python3native.bbclass: use DEPENDS_append instead of DEPENDS +=
[+] 9812cad recipetool: recognize less common makefile names
[+] 77b5728 systemd: upgrade to 230
[+] f400833 bash-completion: delete files util-linux provides
[+] 73dcbfe util-linux: upgrade to 2.28
[+] s2fadfed test-dependencies.sh: Strip also '\.bb; .*' before adding failed recipe to list of failed
[+] 3b20b8c libcap: fix the libcap-native building failure on CentOS 6.7
[+] 0658939 libstdl2: 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 comman-gnome: StatusIcon adapts to size changes

0ce80f vte: don't build test app

2ebd117 gsettings-desktop-schemas: inherit upstream-version-is-even

d818ede cairo: inherit upstream-version-is-even

ff7a8b2 puzzles: Keep building even with deprecation warnings

ad439ce clutter-gtk-1.0: Upgrade 1.6.6 -> 1.8.0

eeb9651 at-spl2-atk: Upgrade 2.10.1 -> 2.20.1

169f9dbf at-spl2-core: Upgrade 2.18.3 -> 2.20.2

478d116 atk: Upgrade 2.18.0 -> 2.20.0

322a6ae gtk+3: Upgrade 3.18.8 -> 3.20.6

eb7bcb7 openssl: prevent warnings from openssl-c_rehash.sh

2f6ece7 bitbake.conf: Drop BUILDSDK_LDFLAGS rpath, rpath-link

1eef717d qemu: add PACKAGECONFIG stanza for bzip2

ecc649c u-boot: extend UBOOT_CONFIG format to support different binary name

f91a018 e2fsprogs: tweak mke2fs ext4 features

13eb488 gst-player: upgrade to latest HEAD

5d9535d bitbake: lib/bb/build.py: remove task flag in deltask()

6ae696f puzzles: fix Samba conflict, clean up recipe

8375252 linux-yocto/4.4: sensor driver backports

f775c27 linux-yocto/4.1: pstate backports

4b07b6c linux-yocto/4.1: SPI, MFD, alsa and perf backports

deced08 linux-yocto/4.1: tpm2, pinctrl, powercap and watchdog backports

2f39be0 initscripts-framework: base: Ensures /run/lock is available

9623b23 initscripts-framework: mdev: Add a runtime dependency on busybox-
mdev

c8b264a linux-firmware: add iwlwifi-misc package for remaining iwlwifi firmwares

c406763 linux-firmware: add iwlwifi virtual package of all iwlwifi firmwares

5f854c2 linux-firmware: fix typo in RDEPENDS line for iwlwifi-6000g2b-5

4c46c10 linux-firmware: add LICENSE line for iwlwifi-license package

870bb6e linux-firmware: fix typo in LICENSE line for iwlwifi-6000g2b-5

1906abc oeqa/targetbuild: use os.path.join instead of string concatenation

40268fe oeqa/targetbuild: add extra_cmds argument to run_configure

0a028f8 oeqa/targetbuild: fix folder name estimate logic

c844230 tzdata: update to 2016e

4bd8e74 tzcode: update to 2016e

313ae0a gmenu: Use Gtk+3, add configure patch to find vte

8baf0d0 libmad: remove recipe

00ffea48 gstreamer1.0-plugins-ugly: disable mad, enable mpg123

6b85ce0 mpg123: add a recipe from meta-oe

e96025 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

51059e9 binutils: configure with --enable-deterministic-archives

1b1fafa5 dbus/dbus-test: upgrade to 1.10.8

1137709 opkg: upgrade to v0.3.2

772bad8 openssl: fix init script restart with read-only-rootfs

e6fafa3d 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

e04d4ab autotools: ensure Makefile exists in do_compile

c2ac4d4 package_manager.py: specify tmpdir for opkg

675843d oeqa: fix hasPackage, add hasPackageMatch

965cf8e xcb-proto: use python3 instead of python2

1096a95 toasterconf: exclude releases Toaster can't build

5e8f8e2 maintainers.inc: remove libmad, add mpg123

922249e maintainers.inc: reassign vala recipe

6f0cc53 build-appliance-image: Update to master head revision
[-b6d61ec e2fsprogs: Manually bump PR due to PV change (work around sstate confusion)
[-b4c3c8f e2fsprogs: remove the extra dot from the recipe filename
[-b4b9ae4 sdk-manual: Updated configure.ac file in helloworld example.
[-b91450e ref-manual: Updated SSTATE_MIRRORS examples to match reality
[-b608732 dev-manual: Updated Runtime Testing for Package Installation
[-b0d2f28 dev-manual: Updated the method to set SimpleHTTPServer for testing
[-b7ae317f ref-manual: Fixed a typo for installing "python3-git"
[-b80a91c dev-manual: Applied edits to the package feed section.
[-b3b444 ref-manual: Updated the UPSTREAM_CHECK_* variables.
[-b72f31a dev-manual: Updated Host Server Machine Setup for package feeds
[-bf0c67f ref-manual: Added note about installing Git-Python package
[-b3f3db8 ref-manual: Updates to the UPSTREAM_CHECK_* variables
[-bf0e890 dev-manual: Review edits applied to the package feed build
considerations.
[-b93f787 ref-manual: Edits to UPSTREAM_CHECK_* variables.
[-bc735ade ref-manual: Added descriptions for three UPSTREAM* variables.
[-be7faa5 dev-manual: Updated Package Feed Creation sections
[-b4f29bf ref-manual: Updated the INHIBIT_PACKAGE_STRIP variable
[-b63c03e build-appliance-image: Update to master head revision
[-b6e026f5 package_manager: Fix multilib package arch ordering issues
[-bf6f6e7b bitbake: cooker: clean up EvertWriter
[-b2fe55d bitbake: cooker: replace EventLogWriteHandler with namedtuple
[-bf288b6b bitbake: cooker: don't remove event file
[-b5e7ed3c bitbake: cooker: move EventLogWriteHandler to the top module level
[-b90d7b09 bitbake: depexp.py: port to gtk+3
[-b8b5edc roots.fs: Increase rootfs size
[-bf90d0f4 Revert "cmake.bbclass: set the modules directory correctly"
[-b79e11f5 cmake.bbclass: set the modules directory correctly
[-bf7f8f7e pseudo: remove path from libpseudo.so
[-b303788d useradd-staticids.bbclass: Allow missing UIDs/GIDs to generate
warnings
[-bc99750d useradd-staticids.bbclass: Restore failure on missing UIDs/GIDs
[-bf4e711a documentation.conf: Add information about USERADD variables
[-b4d3999 base.bbclass: p4 fetcher supports srcrev
[-b0d487f packagegroup-self-hosted: add back Python 2
[-b4799e1e gtk+3: Add patch for --disable-opengl
[-bce5523b bitbake: toaster: remove last css file with bootstrap v2 license
[-b10d473b build-appliance-image: Add LC_ALL setting and drop pseudo pieces
[-b9b32dd5 package_deb: Avoid chdir warnings and restore cwd after packaging
[-ba3f6b89 build-appliance-image: Install network components
[-bf74b2a5e bitbake: rRunqueue: Use tid instead of taskid in find_chains()
[-b26447a9e bitbake: fetch2/perforce: Rework to support SRCREV and P4CONF
[-b9f91705 bitbake: fetch2: fix unpacking of deb packages
[-b34d3b3c bitbake: toaster: fix typo which causes table searches to fail
[-b4d407b9 build-appliance-image: Update to master head revision
[-b772e9b4 bitbake: bitbake: fix wrong usage of format_exc
[-b39ed54f packagegroup-core-device-devel: add binutils-symlinks
[-ba285038 directfb: fix client->gfx_state initialisation
[-b79f2f38 package_ipk: restore cwd after packaging
[-b7d0d6d06e classes/package: save/restore cwd in split_and_strip_files
[-be26e9f9 classes/kernel: remove path assumptions in compile_kernelmodules
[-b6f7ada3e classes/image: don't chdir when creating symlinks
[-be4a10a0 packagegroup-self-hosted: Remove unused theme, use Adwaita icons
[-bf9c7851 matchbox-desktop: Add Sato folder configuration
++++ bff5f0e matchbox-session-sato: Update session startup
++++ dda59dd sysprof: Upgrade to git version slightly past 3.20
++++ c872545 avahi-ui: Build with Gtk+3
++++ 7bc1c5 webkitgtk: Disable Gtk2 plugin process by default
++++ ef3d05a gtk+: RRECOMMEND adwaita theme
++++ b1d00bd packagegroup-core-x11-sato: Remove gtk-sato-engine
++++ 14b8cbl libowl: Remove as unused
++++ e0ba559 Libfm: switch to GTK3 version
++++ 1545d3a pcmmanfm: switch to GTK3 version
++++ 79fae08 leafpad: Replace with L3afpad
++++ 920fc82 matchbox-config-gtk: Upgrade to 0.2
++++ 457f825 gst-player: Start building with Gtk+3
++++ 70f4e651 puzzles: Use Gtk+3 by default
++++ 81473bf matchbox-terminal: Upgrade to 0.1
++++ ee0188f vte: Upgrade to 0.44.1
++++ 5b0769f packagegroup-core-x11-sato: Use adwaita icons instead of sato
++++ c8044c4 matchbox-keyboard: Enable GTK+3 IM module
++++ fdbf32b comman-gnome: Add patch to port to Gtk+3
++++ 8e71c58 matchbox-wm: Upgrade to 1.2.1
++++ b072c70 settings-daemon: Upgrade to 0.0.2
++++ 1f1c26e sato-screenshot: Upgrade to 0.2
++++ ff6d006 matchbox-panel-2: Upgrade to 2.10
++++ 7a9e9f0 matchbox-desktop: Upgrade to 2.1
++++ e618179 matchbox-theme-sato: Upgrade to 0.2
++++ 66ca5a4 classes/license: handle EXDEV if hard link to license fails
++++ 4f8ff36 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
++++ 66eabc flex: Fix top_buildaddr path for flex's test-driver script
++++ 6a27517 linux-yocto/4.1: powerclamp: APL CPU
++++ 96a99b3 linux-yocto/4.1: Always Running Timer Support
++++ 30a289a linux-yocto/4.1: intel_idle: backport BXT CPU support
++++ 3dcbb12 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
++++ 1ed06e8 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 o profileu: remove
++++ ff6d458 bitbake: parse/ast, event: Ensure we reset registered handlers
during parsing
++++ 27fa181 bitbake: toaster: Remove mismerged files
++++ af04a52 bitbake: taskdata/runqueue: Rewrite without use of ID indirection
++++ 29b4f31 bitbake: runqueue: Change buildable/running lists to sets
++++ 7e5ada8 bitbake: toaster: tests browser Fix selenium tests after
bootstrap3 breakage
++++ 234a625 bitbake: toaster: tests Rename test settings to python compliant
name and fix import
++++ 000d724 bitbake: toaster: selenium tests Fix all_projects page and sample
tests
++++ 5e5e6b7 bitbake: toaster: js tests Twitter typeahead library object is now
and fix import
++++ 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
++++ eb5321 bitbake: toaster: open image files in binary mode when sending in
response
++++ 16df75d bitbake: toaster-tests: fix tests for latest Selenium version
++++ 6eef9d9 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
++++ 16df75d bitbake: toaster: fix migrations
++++ f7490db bitbake: toaster: replace viewkeys() -> keys()
++++ 5bebe39 bitbake: toaster: bin Use python 3 for our django modules check
packages table
+ e23faac toaster: BuildTasksTable filters remove outcome NA option
+ 0db23ae toaster: BuiltPackagesTable format empty state in

test
+ dd76400 toaster: Rework displaying package dependencies across
+ 89433a3 toaster: widgets ToasterTable Catch template rendering
+ 82722cb toaster: tests Add new build tables to tests
+ c42f1cc toaster: table.js Add the ability to highlight a
particular row
+ caae3b6 toaster: port Installed packages table to ToasterTable
+ b2a68f5 toaster: port Task tables to ToasterTables widget
+ 32d1e2d toaster: port Built recipes table to toasterTables
+ a786ac toaster: port table for Built packages to ToasterTable
+ b63f951 toaster: ToasterTable widget add an 'a' to Name in
Exception class
+ 0bd6095 toaster: toaster tables Enable complex empty states
+ 443f7b3 toaster: Migrate project configuration from bootstrap 2
to bootstrap 3
+ 79e0eb9 toaster: work-around our lack of a synchronous fetch for
typeaheads
+ cd7b48c toaster: migrate typeahead library
+ 6462202 toaster: tests Add a BuildTest helper class
+ 6f924f3 toaster: tweaks to recipe file downloads
+ abfd095 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
+ 46642be libxml2: upgrade to 2.9.4
+ 4e512bb 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 input-calculator: 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-pyprocess: Extend to cover nativesdk
+ 57be45 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
+ dd6d1a devtool: tweak README in created workspace layer
+ a8006fd python-mako: rm -df -> rm -d
+ 0910eac staging: Add BB_SETSCENE_VERIFY_FUNCTION2 for bitbake runqueue
+ f491996 binutils: fix the incorrect assembling for ppc wait instruction
+ 559dab8 strace: 4.11 -> 4.12
+ 632b773 tcl: 8.6.4 -> 8.6.5
+ e5043b libcap: 2.24 -> 2.25
+ 791e18a libbsd: 0.8.2 -> 0.8.3
+ f22f33 e2fsprogs: 1.42.99+1.43+git -> 1.43
+ cea036 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
resolvconf: upgrade to 1.79
pciutils: upgrade to 3.5.1
tar: upgrade to 1.29
curl: upgrade to 7.49.1
byacc: upgrade to 20160324
sudo: upgrade to 1.8.16
bitbake: cooker.py: fix warn() -> warning()
bitbake: data_smart/utils: Add 'd' to the context used for better_eval in python expansion
ai0@cel scripts/lib/bsp/engine.py: Added missing parentheses to string formatting
7fc6c45 scripts/lib/bsp/kernel.py: python3: use explicit relative imports
dd20de9 scripts/lib/bsp/engine.py: Rename raw_input commands to input
0a5ac7 scripts/yocto-bsp: Fixed typo in parameter that was causing exception
9199a25 systemtap: add build dependency on ncurses
db84521 oe/distro_check.py: Fixes for python3
0732978 useradd-staticids.bbclass: Avoid FutureWarning about split()
93698ac useradd-staticids.bbclass: Make sure opened files are closed
912099 mips: add tunes for (some) 24K cores
7acb3dm mips: add a tune for using MIPS16e ASE instructions
ef35fac uclibc: never build with SSP
b79c6c uclibc: no need for CONFIG_MIPS_ISA_xxx config options
9ac4c8b image/image-types.bbclass: fix fatal error during cpio debugfs creation
332861 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
0c93c49 adwaita-icon-theme: Split symbolic icons into 2 packages
e501d6f gtk3+3: Add RRECOMMENDS to match gtk+
b0c5479e gtk-immodules-cache: Support both GTKs at same time
b722c46 distcc: Disable GTK UI by default
7b8b7c74 oh-puzzles: Remove as we're using puzzles now
f844b0c 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
a6da060 weston-init: Don't change XDG_RUNTIME_DIR if it already exists
7950a90 weston-init: Use bitbake path variable
be82bddd x11-common: Fix XDG_RUNTIME_DIR typo
5edbe12b python: Several recipes needed SRC_URI updating
61ba93d oe-pkgdata-util: new option to provide full info for binary package(s)
8a6c198 Libjpeg-turbo: update to 1.5.0
09b9325 python3-py3object: Upgrade from 3.18.2 to 3.20.1
cf12463 avahi: add extra path to GIR_EXTRA_LIBS_PATH
e60903b python3-py3object: 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
6aacecd python3-pip: Upgrade from 8.0.0 to 8.1.2
313a515 python-scons: Upgrade from 2.4.1 to 2.5.0
07a5f0d python-pexpect: Upgrade from 4.0.1 to 4.1.0
84ef980 python-mako: python3-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
98fbdc7 qemuemu-internal: Update the qemuemu boot options
768d2c3 webkitgtk: disable gobject-introspection on mips64
abd5c11 packagegroup-self-hosted: port to Python 3
24dc5df perl: fix several perl test failures
7ff9c5f perl: some perl tests require libssp
369c898 perl: set proper perl version number in config files
ff3b36c qemuemu: Add support for qemuemu
21fbdcb packagegroup-self-hosted.bb: remove unsuitable network related
dependence

+ 40e798d bitbake: Lib/bb/main.py: Fix use of BBPOSTCONF and BBPRECONF
+ db7e6e6 oe-pkgdata-util: fix AttributeError
+ 4a842cc selftest/testexport.py: Add test test_testexport_basic
+ 2228b16 testexport.bbclass: Create tarballs for easy release
+ 12f0706 testexport.bbclass: Add support for testexport-tarball
+ 7d18d9f testfootest-testarball.bb: Add recipe
+ cfe3ef0 testimage.bbclass: Make dependency of cpio when using RPMs
+ 938f0d3 oeconf.py: Add install/uninstall functionality for DUTs
+ d93e5e0 lib/oea/oeconf.py: Fix import tests from other layers with python3
+ 84f4a1b oe/lib/package_manager.py: Update missing pipeline decoding
+ 4c63e5f alsa-plugins: 1.1.0 -> 1.1.1
+ c8ebde6 alsa-utils: 1.1.0 -> 1.1.1
+ adfe02c alsa: update BUGTRACKER links
+ bcde72c opkg-utils: update SRCREV
+ d9e47a5 db: add RECIPE_NO_UPDATE_REASON
+ a2e6d4d gobject-introspection: move to Python 3
+ 794a23a db: add RECIPE_NO_UPDATE_REASON
+ aaff3d9 linux-yocto/4.4: mm backports
+ 78b3651 yocto-bsps: add i2c definitions to beaglebone
+ 87dc548 linux-yocto/4.4: bump to v4.4.12
+ 77b7de6 meta: Drop swabber
+ 2dd0f33 scripts/lib/bsp/engine.py: Added missing keyword to fix syntax
+ cfe7f51 ref-manual: Fixed *[doc] string for INHIBIT_PACKAGE_DEBUG_SPLIT
+ 6c5fe6e documentation: Prepared manuals for a 2.2 release.
+ 8fc31ff ref-manual: Added BlueZ version 5 feature to distro feature

error

+ cffea7f maintainers.inc: change maintainer of db package
+ 9cf76d4 kernel-dev: Fix the locations of .config and source directory
+ 2508fac profile-manual: Added cross-reference links to

INHIBIT_PACKAGE_STRIP

+ cebf7c5 ref-manual: Fixed *[doc] string for INHIBIT_PACKAGE_STRIP
+ 6c5e4a2 documentation: Prepared manuals for a 2.2 release.
+ 8fc31ff 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
+ 92e6e33 libarchive: Add PACKAGECONFIG for lz4 to ensure determinism
+ 81b59a1 dpkg: Upgrade to 1.10.7
+ b76444f ofono: update to 1.18
+ 2558e3a gnome-desktop3: update to 3.20.2
+ 0fb7943 watchdog: update to 2.15
+ d2d5bf5 systemd: update to 2.0
+ 41f1802 msmtp: update to 1.6.5
+ 9b973d7 libvirt: update to 1.1.29
+ e6dd2e0 libksba: update to 1.3.4
+ 7163a90 kexec-tools: update to 2.0.12
+ 078ca63 iso-codes: update to 3.68
+ d44f3b8 glib: update to 2.57.1
+ 6dd409 m: update to 4.8.17
+ 2a16d50 gobject-introspection: update to 1.48.0
+ 3b5ab8f gdb: fix upstream check
+ 02d133b gcc: fix upstream check for 5.x version
+ 09f11d8 cantarell-fonts: update to 0.0.24
+ 063da0f ffmpeg: update to 3.0.2
+ 5200675 build-appliance-image: update version to 15.0.0
+ 88ac5b9 btrfs-tools: update to 4.5.3
+ 66f7db7 boost: update to 1.61.0
+ 7a0e775 cantarell-fonts: fix upstream check
+ 91874a4 tzcode, tzdata: fix upstream version check
+ ce3ab76 cups: fix upstream version check
+ da4abff webkitgtk: upgrade to 2.12.3
+ 2d97d89 rt-tests, hwlatdetect: upgrade to 2.0
+ 9e29986 gdbm: upgrade to 1.12
+ 4b4e182 toasterconf.json: exclude releases Toaster can't build
+ df963e3 scripts/pybootchart: Fix print statement
+ e38a3c2 bitbake: codeparser: Use hashlib for hashing, not hash()
[+] 7e73990 scripts: python3: change python to python3 in shebang
[+] 3e309e0 scripts: python3: decode subprocess output
[+] 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
[+] 00c6008 bitbake: fetch2/git.py: References must match exactly
[+] 26d08de bitbake: cookerdata: print an error if layer dir does not exist
[+] c8aad90 send-error-report: encode data to bytes
[+] 14b750b lib/o/e/buildhistory_analysis: fix for Python 3
[+] a8fc2ce 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
[+] 30c8e6c 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
[+] f185d4 dirsize: python3: fix TypeError: unorderable types
[+] a404542 combo-layer: python3: import reduce
[+] 64987b2 scripts: python3: use new metaclass syntax
[+] b85b8bc scripts: python3: get rid of __future__ imports
[+] 793b83a scripts: python3: rename raw_input to input
[+] 90e7fee ksize.py: python3: get rid of strings.join
[+] 9e8f1085 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
[+] cc95c7f systemtap: move to Python 3
[+] eb80ec9 lttng-ust: move to Python 3
[+] 8f0db4be lttng-tools: move to Python 3
[+] 76d6f00 gnome-doc-utils: remove recipe
[+] 296004a libnewt-py: move to Python 3
[+] 0789227 libuser: move to Python 3
[+] 444da83 python-docutils: move to Python 3
[+] 608a00 python-imaging: remove unused recipe
[+] 5bb54f python-pyrex: remove unused recipe
[+] 991a713 swig: move to Python 3
[+] 689b2e gdb: move to Python 3
[+] ada03c3 boothchart2: move to Python 3
[+] 4672ffa python-pyccairo: move to Python 3
[+] 8d86cf 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
[+] 08d6e4b 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 netd: do not package python test scripts
[+] 4de7a81 python-pyobjekt: port to Python 3
[+] 900674e dbus-test: remove unneeded pyobjekt dependency
[+] 2e5367e glib: move to Python 3
[+] f5036b1 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
[+] c715a8b systemd: support systemd-boot as a stand-alone EFI bootloader
[+] 4082974 pango_1.48.1.bb: Fix compilation error
[+] 2ce2225 libpam: update dependency list
d62aed1 iw: update to version 4.7
b6951c7 libdl2: Fix build with wayland 1.10
59b6a03 syslinux.bbclass: Added configurable SYSLINUX_ALLOWOPTIONS variable
0726b2d bitbake: bitbake-layers: show-layers: disable parsing
dcbfc72 poky: Add Ubuntu 16.04 to tested/supported list since I run it myself
5a9745d distro_check.py: Don't mix tabs and spaces
3a76339 bitbake: toaster: use python3 explicitly
2b362f6 bitbake: toaster: fix urllib imports
d3f8c9 bitbake: toaster: don't use mru.count in the template
e99c95f bitbake: toaster: use // operator instead of /
9434ee bitbake: Revert "buildinfohelper: work around unicode exceptions"
2448df7 bitbake: xmlrpc: add parameter use_builtin_types
7cd768b 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
2454d7 bitbake: toaster: use items and range instead of old APIs
9ec543 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
bcb6e75 bitbake: toaster: get rid of using reduce
7c44d88 bitbake: toaster: use force_text instead of force_bytes
8a93f57 bitbake: goggle/image-writer: Drop since bitrotting and no longer used
685628e bitbake: image-writer/goggle: Disable pygtkcompat problems
e90a8c2 bitbake: lib/ib: Set required python 3 version to 3.4.0
a15e538 bitbake: data_smart: Simplify ExpansionError exception
0f2c59b3 bitbake: bitbake: Convert to python 3
e1df5f1 bitbake: bitbake: Drop futures usage since we're python 3
2014a47 bitbake: bitbake/pyinotify.py: Upgrade to py3 version
82eabf bitbake: bitbake/bs4: Upgrade 4.3.2 -> 4.4.1 (python 3 version)
4f89593 oeqa/selftest/recipetool.py: Tweak matching of warning line
44c661 qemurunner: Use surrogateescape decoding
76aefc4 devtool.py: Fix parsing of bitbake-layers' output
e2e3f4d buildhistory_analysis: Convert stream data (bytes) to strings
89df0a1 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 urllibparse imports for python3
fa4275b scripts: Rename ConfigParser -> configparser for python3
3e7bdc8 scripts: Fix encoding errors for python3
ed7aba6 scripts: Replace basestring -> str for python3
7e9ab22 scripts: Fix deprecated dict methods for python3
63a4b4a qemurunner: convert data when working with socket
aa10d71 wic: encode help text
ddbd307 wic: use python3 in shebang
da3aba sanity: Switch urllibparse to urllib.parse
64a997 classes/lib: Update xrange -> range for python3
4ae9a0d classes/lib: Update to explicitly create lists where needed
8587bce classes/lib: Update to match python3 iter requirements
a7089d5 classes/lib: Update to use python3 command pipeline decoding
2975b1e classes/lib: Convert to use python3 octal syntax
c7e7b88 oe-buildenv-internal: Update to python3
3c42280 sanity: Drop setting C locale
ab75875 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
cdd764a openssl: fix the dangling libcrypto.a symlink
af587b8 package.bbclass: fix strip and split logic
5fe4e0 perl-g_test-1nc: fix tar call to prevent obcopy failure
3768bb3 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
[+] 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
[+] 2e0ef0c gemu: 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
[+] c6e5c00 default-versions.inc: drop python-related defaults
[+] 03da683 python3-dir.bbclass: add a separate class for Python 3
[+] 7580a2b 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
[+] 078b867 recipetool: create: use ${BP} for subdir for binary packages
[+] eb07379 recipetool: create: extract variable values from .deb/.ipk/.rpm
[+] 2b61b15 recipetool: create: support extracting SUMMARY and HOMEPAGE
[+] c056dad lib/oe/recipetools: fix insertion of variable values
[+] 9f56b9f lib/oe/recipetools: patch_recipe_lines: allow omitting trailing
newlines
[+] c93602c lib/oe/recipetools: split out patch_recipe_lines()
[+] fcc2e3c yocto-bsps: Upgrade to 4.1 to include musb fixes
[+] 04777ae yocto-bsps: update to 4.1.24
[+] 2b2b5b9 linux-yocto: Support the modern fix musb compilation error
[+] 5224ac7 linux-yocto: only use intel branches for optimized platforms
[+] 141bf482 linux-yocto: create intel branches
[+] 4dc5ec2 linux-yocto: Fix some problems with the latest bitstream
[+] c1a4dd0 layer.conf: Whitelist ca-certificate dependency on openssl
[+] f0ff1f2 ca-certificates: Add openssl as a runtime dependency
[+] f053b5f initscripts: check if swapoff exists before executing them
[+] b4262b0 u-boot-sign: rebuild u-boot.img with signed dtb
[+] 8d7f586 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
[+] 6219b36 xcb-proto: upgrade to 1.12
[+] 8c3ad9b libsecret: upgrade to 0.18.5
[+] ae789cc liburcu: upgrade to 0.9.2
[+] e3ba64a gcr: upgrade to 3.20.0
[+] 8e23a04 babeltrace: upgrade to 1.3.2
[+] efda59a msmtp: 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
[+] 2dd873 libpkg-error: Upgrade 1.21 -> 1.22
[+] 145d285 gnupg.org-hosted recipes: Change SRC_URI to https site
[+] 2e77eac libudev: Upgrade 1.46 -> 1.5.1
[+] fdf8ca2 gtk+: Upgrade 2.24.29 -> 2.24.30
[+] 1645747 clutter-gst-3.0: Upgrade 3.0.16 -> 3.0.18
[+] 095f3c3 clutter-1.0: Upgrade 1.24.2 -> 1.26.0
[+] 8442731 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 80d463e8e82
[+] 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
[+] c45c94c kernel: Make symbol link to vmlinuz in boot directory
[+] 0437a59 kernel: Add KERNEL_IMAGE_TYPES to build multi types kernel at one time

[+] 3e7777e cpio: Add native variant
[+] 6a7130c eeqa/utils/package_manager.py: Add get_package_manager()
[+] daf0cc3 otest.py: Move getTests() outside loadTests() method
[+] 594f334 testexport.bbclass: Stop exporting test context
[+] c358ab5 nopackages.bbclass: deltask foo_setscene
[+] fbb6775 libjpeg-turbo: set SUMMARY
[+] 2c7cf13 gobject-introspection: set SUMMARY and HOMEPAGE
[+] 239097d tcmode-default: Bump gcc

[+] 077377e cpio: Add native variant
[+] 84f900e bsd-headers: set SUMMARY instead of DESCRIPTION
[+] 239efcc tcmode-default: Bump gcc

[+] 8e2617a signing-keys: set SUMMARY instead of DESCRIPTION
[+] 0c2972f fts: set SUMMARY instead of DESCRIPTION
[+] 3a319c6 dhcp: fix non-deterministic libxml2 dependency
[+] 3a319c6 dhcp: backport nios2 gcc ICE fix
[+] 899358a npm: add target_arch flag to npm
[+] 7b3061e sanity: check that the en_US.UTF-8 locale exists
[+] 4c3738c diffutils: Add patch to fix gplv2 version with gcc6
[+] 239eef5 tmode-default: Bump gcc
[+] 2718e84 yocto-bsps: upgrade to 4.4.11
[+] 56a1a5 linux-yocto/4.4: integrate v4.4.11
[+] 1e9c922 linux-yocto/4.4: beaglebone: build in the usb controller drivers
[+] 9a30d6d linux-yocto/4.6: v4.6.24 and gcc6 powerpc fixes
[+] ee37657 sqlite3: update to 3.13.0
[+] 9ade84b iproute2: upgrade to 4.6.0
[+] 44e4d20 matchbox-keyboard: Upgrade

[+] 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
[+] c76614c useradd: Fix infinite build loop
[+] 32bbf68 meta-yocto: 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

PREPARED_INFORMATION:

[+] 21a6f6c6 scripts/bitbake-whatchanged: migrate from optparse to argparse
[+] aac3659 core-image-(minimal, testmaster)-(initramfs: set COMPATIBLE_HOST
[+] 1974624 image.bbclass: additional output in create_symbplinks
[+] e7b5b2d image.bbclass: support duplicate compression types
[+] 96b1e4d coreutil: Fix rootfs creation errors
[+] 34d6f4f net-tools: Fix rootfs creation errors
[+] 58a9c9e shadow: Fix rootfs creation errors
[+] b41ab50 musl: Update to latest tip
[+] 7f35bfa gemu: Upgrade to 2.6.0
[+] bc155f8 harfbuzz: update to 1.2.7
[+] fb51d9c libolv: update to 0.6.21
[+] f9b0781 scripts/oe-selftest: Remove inadvertant python3 specific change
python-smartpm: Avoid locale issue with bitbake python3
bitbake.conf/toolchain-shar-extract: Use en_US.UTF-8 as locale
meta: Update to modern exception syntax
kernel-uimage: Fix python indentation
meta/scripts: python3: rename file \rightarrow open
meta/selftest/scripts: Use print function for python3

compatability

devtool: sdk-update: drop support for local updates
nativesdk-glibc: Extend relocation support to locales
glibc-locale: Enable binary locale generation for nativesdk-glibc
build-appliance-image: use 'lnr' instead of 'ln -sr'
lttng-modules: Upgrade to 2.7.3 release
mkelfimage: obey LDFLAGS, sort out HOST_ flags
core-image-weston: If X11 is enabled, add XWayland support
weston-init: Use weston-launch when starting weston as the first windowing system

weston: Add Xwayland initialization support using weston-start
weston-init: Add module support for the weston-start helper
weston-init: Error out if loading a nested instance
weston-init: Rework init sequence to avoid code duplication
weston-init: Add module support for the weston-start helper
weston: Provide a default version of weston-launch that doesn't require PAM

weston: Remove XWayland dependencies on PACKAGECONFIG
weston: Enable XWayland when X11 and Wayland support are available
ecsd888 weston: Add PACKAGECONFIG option for 'clients'
weston: Fix SystemD service description
weston: Fix SystemD service description
bitbake: cooker: Fix parse progress for python3
lib/oe/rootfs: Fix DEBUGFS generation, without openssl
gdb: Backport patch to changes with AVX and MPX
acclinc, run-ptest: improve ptest functionality on limited rootfs
mesa: fix mesa_populate_packages() when dri is disabled
fix path parsing, use last occurrence
classes/kernel: check OLDEST_KERNEL at configure time
classes/kernel: fix typo
bluez5: fixed path to bluetoothd in sysvinit script
emu: Upgrade to 2.5.1.1 for fix CVE-2016-3710 and CVE-2016-3712
openssh: update homepage and summary
adjust variable blacklisting
linux-dummy: set INHIBIT_DEFAULT_DEPS
bluez5: move btmgmt to common READLINE section
deb8e6b webkitgtk: turn off JIT on armv4 and armv7a
mesa-demos: provide option for disabling GLX demos
bitbake: toaster: tests builds Add SSTATE_MISS as a valid condition for tc=033
bitbake: toaster: tests build Add a test for a build of core-image-minimal
bitbake: toaster: tests Add a BuildTest helper class
bitbake: toaster: Add a specific test settings file
bitbake: toaster: runbuilds move the execution sequence out of the poll loop
bitbake: toaster: Remove DATABASE_URL being passed around as an environment var
bitbake: toaster-tests: tests for project config
bitbake: projectconf Small tweaks to IMAGE_FSTYPES form
bitbake: toaster: handle multiple images types
kernel: moves KERNEL_SRC_PATH to bitbake.conf
update SRC_URI
unzip: update SRC_URI
zip: update SRC_URI
libgudev: fix upstream check
freetype: fix upstream check
package_regex.inc: remove deprecated file
yocto-uninative: Update to 1.1 tarball (new version of glibc)
rootfs.py: Unify _log_check_warn() and _log_check_error()
rootfs.py: Reduce spam from _log_check_warn()
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
[-] 0bc9b4 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
[-] 65ab09e 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-smmap: add it for python3-gitdb
[-] 1e24447 useradd: use bindir_native for pseudo PATH
[-] 03e58c openssh: Backport fix for CVE-2015-8225