

The home page of Toaster in its 1.5 incarnation. It is divided into two sections: one for recent builds, and another one for all builds.

<http://yoctoproject.org/toaster/index.html>

Recent builds

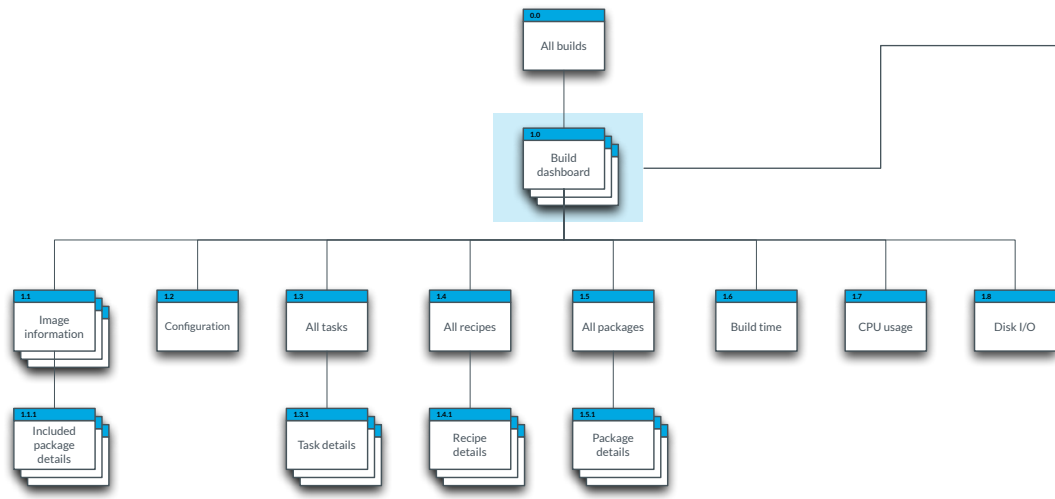
- core-image-sato (+3) qemux86 [Progress bar] ETA: 16:34
- core-image-minimal qemuarm [Progress bar] ETA: 15:52
- ✓ core-image-sato atom-pc (15:22) ⚠ 4 warnings Build time: 00:36:55
- ✖ core-image-x11 qemux86 (12:01) ✖ 3 errors ⚠ 10 warnings Build time: 00:27:45
- ✓ core-image-sato atom-pc (11:54) ⚠ 4 warnings Build time: 00:36:55

All builds

Search builds: Search Edit columns Show rows: 10

Outcome	Target	Machine	Completed on	Failed tasks	Errors	Warnings	Output
✓	core-image-sato	atom-pc	11/06/13 at 15:22			4 warnings	ext3, hddimg, iso, tar.bz2
✖	core-image-x11	qemux86	11/06/13 at 12:01	do_configure acl_2.2.51-r3	3 errors	10 warnings	
✓	core-image-sato	atom-pc	11/06/13 at 11:54			4 warnings	ext3, hddimg, iso
✓	busybox	qemux86-64	04/12/13 at 10:08				
✓	busybox	qemux86-64	04/12/13 at 09:58				
✓	core-image-minimal	qemux86	10/06/13 at 17:16				ext3, tar.bz2
✓	core-image-realtime-sdk	fri2	10/06/13 at 17:34				ext3, tar.bz2
✓	core-image-minimal	qemuarm	10/06/13 at 14:02			5 warnings	ext3, tar.bz2
✓	core-image-minimal core-image-sato core-image-sato-sdk core-image-x11	qemux86	10/06/13 at 11:31			2 warnings	ext3, tar.bz2
✖	core-image-minimal	qemumps64	10/06/13 at 09:47	do_configure acl_2.2.51-r3	1 error		
✓	core-image-minimal	qemuppc	09/06/13 at 18:25				ext3, tar.bz2
✓	core-image-minimal	qemux86-64	08/06/13 at 13:17			2 warnings	ext3, tar.bz2

← Previous 1 2 3 4 5 Next → Show rows: 10



An overview of the outcome and data existing for a certain build. There is one instance of the Build dashboard for each build in Toaster.

<http://yoctoproject.org/toaster/build-dashboard.html>
<http://yoctoproject.org/toaster/build-dashboard-failed.html>
<http://www.yoctoproject.org/toaster/build-dashboard-multitarget.html>

The screenshot shows the Yocto Toaster interface. The header includes the Yocto Project logo and 'Toaster' with a 'Toaster manual' link. The main content area is titled 'core-image-sato atom-pc' and shows a build status of 'Completed on 11/06/13 at 15:22 with 4 warnings' and a 'Build time: 00:36:55'. Below this, there are sections for 'Images', 'Build summary', and '4 warnings'.

Images

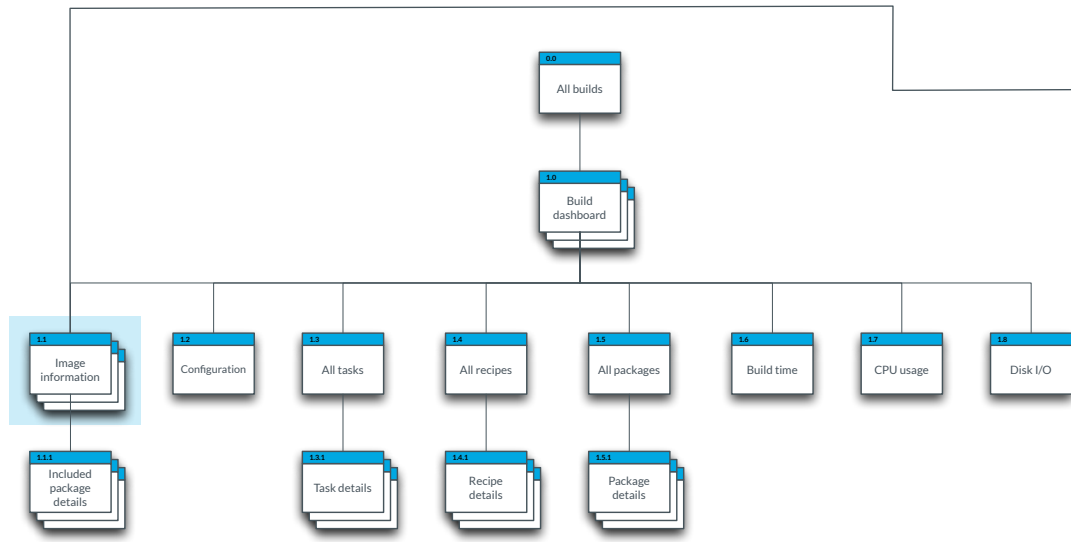
core-image-sato

- Packages Included: 64
- Total package size: 32 MB
- Image files:
 - core-image-sato-atom-pc-20130611152226.hddimg (42.8 MB)
 - core-image-sato-atom-pc-20130611152226.iso (44.1 MB)
 - core-image-sato-atom-pc-20130611152226.rootfs.ext3 (90.5 MB)
 - core-image-sato-atom-pc-20130611152226.rootfs.tar.bz2 (21.5 MB)

Build summary

Configuration	Tasks	Recipes & Packages
Machine atom-pc Distro poky Layers meta-yocto meta-yocto-bsp openembedded-core	Total number of tasks 2011 Tasks executed 701 Tasks not executed 1310 Reuse 65%	Recipes built 114 Packages built 325

4 warnings



Packages installed and directory structure for each of the target images built. There is one instance of this page per build target. If none of the build targets is an image, the page does not exist for such build.

<http://www.yoctoproject.org/toaster/image-information-packages.html>

yocto PROJECT Toaster Toaster manual

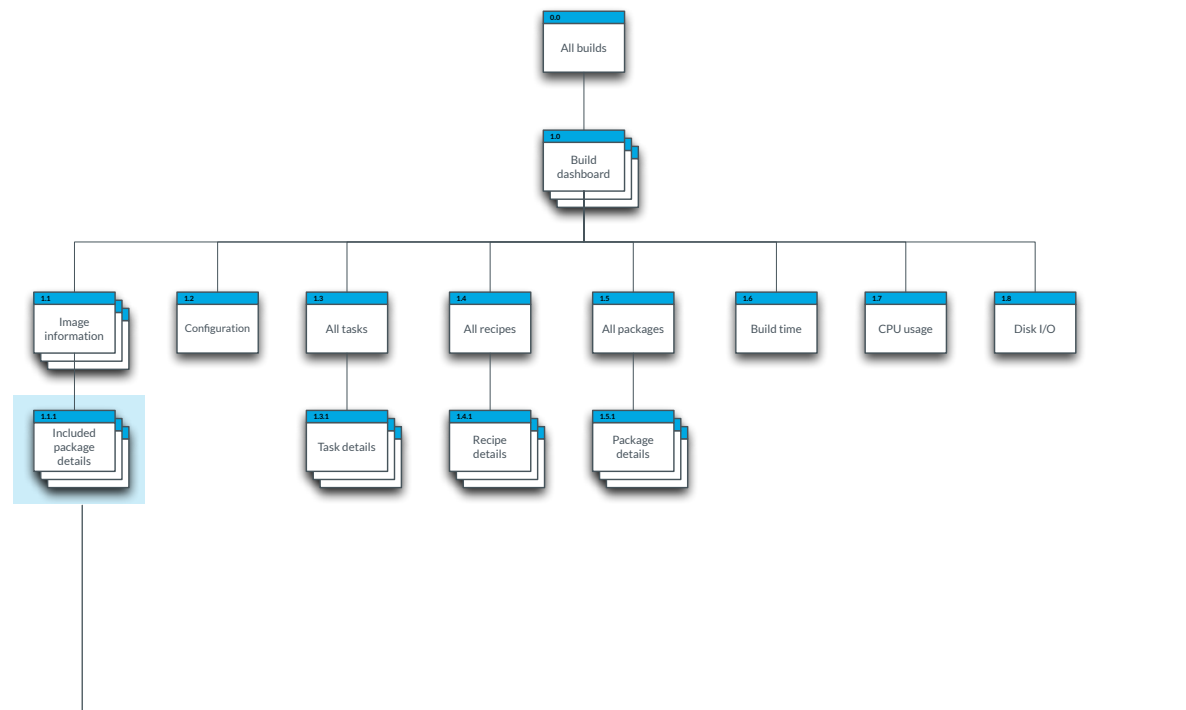
All builds → core-image-sato atom-pc (11/06/13 at 15:22) → core-image-sato

core-image-sato

⊕ Packages included (64 - 32MB) ⊖ Directory structure

Search packages included Search Edit columns ▾ Show rows: 25 ▾

Package ▾	Package version	Size	Depends	Brought in by	Recipe
base-files	3.0.14-r73	228 KB		1	base-files
base-passwd	3.5.26-r2	0 KB		1	base-passwd
busybox	1.21.1-r0	556 KB	2	1	busybox
busybox-hwclock	1.21.1-r0	16 KB		1	busybox
busybox-syslog	1.21.1-r0	24 KB	1	1	busybox
busybox-udhcp	1.21.1-r0	32 KB		1	busybox
eglibc	2.17-r3	3.1 MB		10	eglibc
init-ifupdown	1.0-r0	44 KB	1	1	init-ifupdown
initscripts	1.0-r140	164 KB	1	1	initscripts
kernel-base	3.8.11+git8482dcdf68_0+dd089cb5ba	32 KB		4	linux-yocto
kernel-module-cfbcopyarea	3.8.11+git8482dcdf68_0+dd089cb5ba	36 KB	1	1	linux-yocto
kernel-module-cfbfillrect	3.8.11+git8482dcdf68_0+dd089cb5ba	36 KB	1	1	linux-yocto
kernel-module-cfbimgblt	3.8.11+git8482dcdf68_0+dd089cb5ba	32 KB	1	1	linux-yocto
kernel-module-uvesafb	3.8.11+git8482dcdf68_0+dd089cb5ba	64 KB	4	1	linux-yocto
libkmod	9-r0.0	104 KB	1	2	kmod
modutils-initscripts	1.0-r6	16 KB		1	modutils-initscripts
netbase	5.1-r0	40 KB		2	netbase
packagegroup-core-boot	1.0-r11	0 B	13		packagegroup-core-boot
pciutils-ids	3.2.0-r0	212 KB		1	pciutils



All information available about a package included in a certain image. It provides information about files in the image root file system and run-time dependencies. There is one instance of this page for each image in which a package is installed.

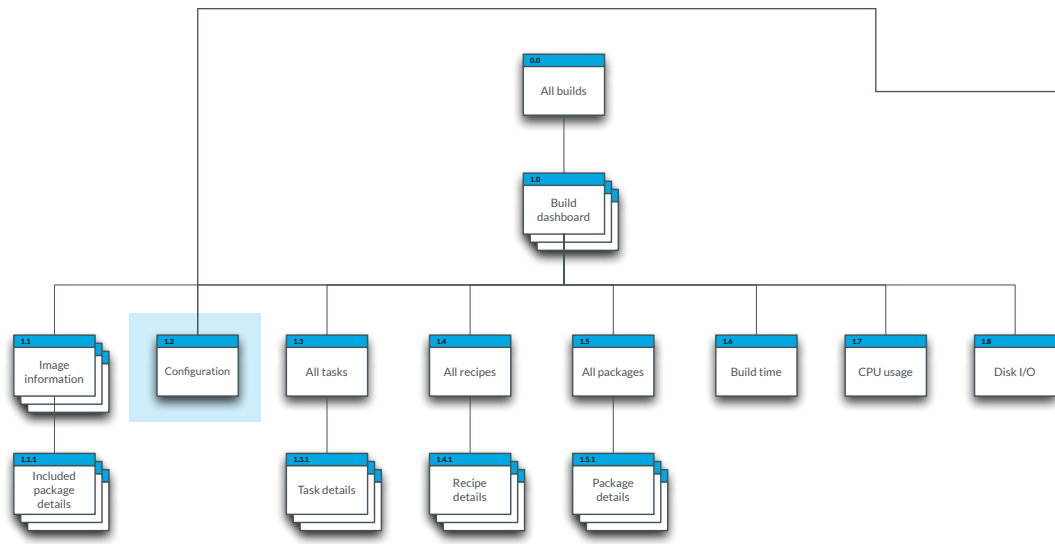
<http://www.yoctoproject.org/toaster/package-included-details.html>

The screenshot shows the Yocto Project Toaster interface. The breadcrumb trail is: All builds → core-image-sato atom-pc (11/06/13 at 15:22) → core-image-sato → busybox_1.21.1-r0. The main heading is **busybox_1.21.1-r0 (core-image-sato)**. Below the heading are three tabs: 'Files in root file system (4)', 'Runtime dependencies (2)', and 'Reverse runtime dependencies (1)'. The 'Files in root file system' tab is active, showing a table with the following data:

File	Size
/bin/busybox.nosuid	487.13 KB
/bin/busybox.suid	46 KB
/etc/busybox.links.nosuid	2.17 KB
/etc/busybox.links.suid	91 B

On the right side, there is a 'Package information' section with the following details:

- Size:** 556 KB (2% of included package size)
- License:** GPLv2 & bzip2
- Recipe:** busybox
- Recipe version:** 1.21.1-r0
- Layer:** openembedded-core
- Layer branch:** master
- Layer commit:** 3e1dbabbf33a2e461abc92ff10cd970fe604ee38
- Layer directory:** /home/user/poky/meta/



All configuration details available for a certain build. The page has two sections: a configuration summary and a table showing variable / value pairs applied to the build.

<http://yoctoproject.org/toaster/build-configuration.html>

yocto PROJECT Toaster Toaster manual

All builds → core-image-sato atom-pc (11/06/13 at 15:22) → Configuration

Configuration

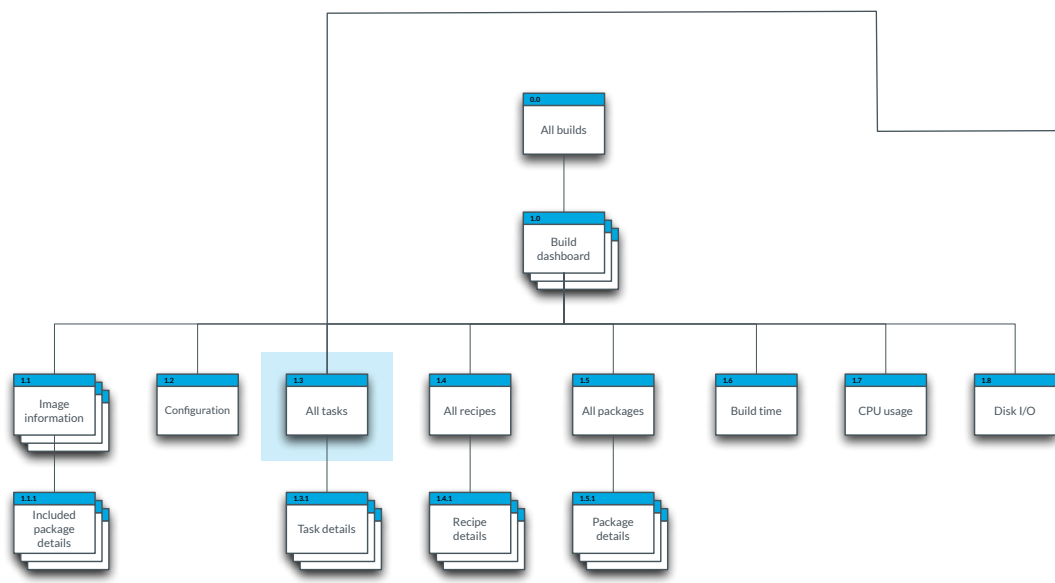
Summary BitBake variables

Build configuration

BitBake version 1.19.1
 Build system x86_64-linux
 Host distribution Ubuntu-12.04
 Target system i586-poky-linux
 Machine atom-pc
 Distro poky
 Distro version 1.4+snapshot-20130718
 Tune features m32 i586
 Target(s) core-image-sato

Layers

Layer	Layer branch	Layer commit	Layer directory
meta-yocto	master	3e1dbabbf3...	/home/user/poky/meta-yocto/
meta-yocto-bsp	master	3e1dbabbf3...	/home/user/poky/meta-yocto-bsp/
openembedded-core	master	3e1dbabbf3...	/home/user/poky/meta/



→ A table listing all the tasks for a certain build.

<http://yoctoproject.org/toaster/all-tasks.html>

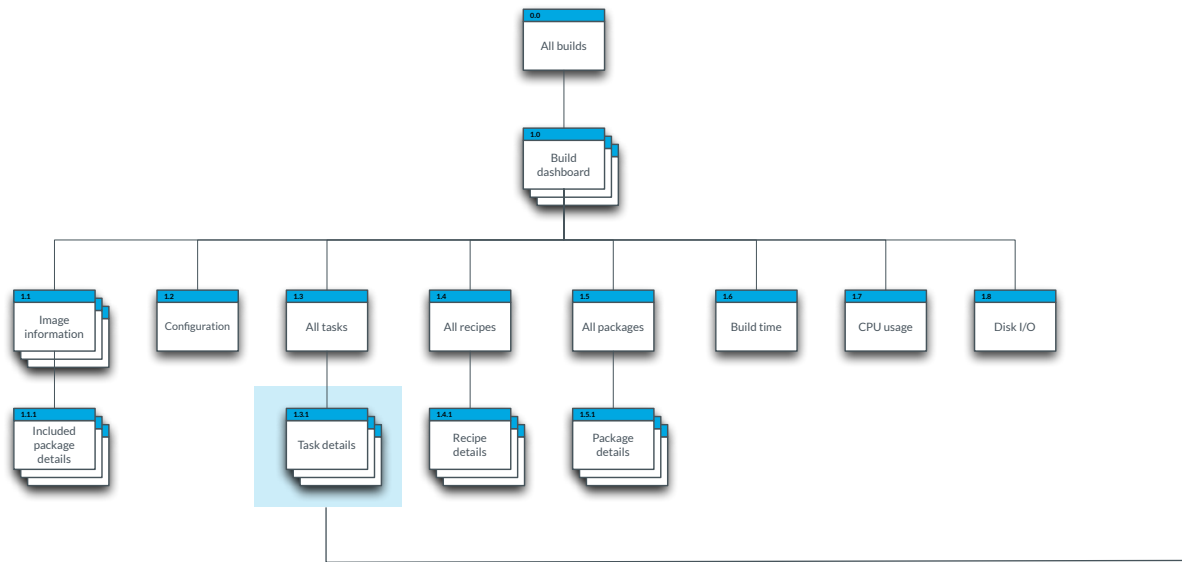
yocto PROJECT Toaster Toaster manual

All builds → core-image-sato atom-pc (11/06/13 at 15:22) → All tasks

Search tasks Search Edit columns Show rows: 25

Order	Recipe	Task	Executed	Outcome	Cache attempt
1	quilt-native	do_fetch	Executed	Succeeded	
2	opkg	do_configure	Executed	Failed	
3	attr	do_unpack	Not executed	Covered	
4	apr-native	do_package_write	Not executed	Empty	
5	base-files	do_unpack	Not executed	Prebuilt	
6	opkg-config-base	do_populate_sysroot	Executed	Succeeded	File not in cache
7	opkg-config-base	do_populate_sysroot	Executed	Succeeded	Failed
8	quilt-native	do_populate_sysroot	Not executed	Prebuilt	
9	quilt-native	do_populate_sysroot	Executed	Cached	Succeeded
10	busybox	do_patch	Executed	Succeeded	
11	busybox	do_configure	Executed	Succeeded	
12	busybox	do_compile	Executed	Succeeded	
13	busybox	do_install	Executed	Succeeded	
14	busybox	do_package	Executed	Succeeded	
15	busybox	do_packagedata	Executed	Succeeded	
16	busybox	do_package_write_rpm	Executed	Succeeded	
17	busybox	do_package_write_rpm	Executed	Succeeded	
18	busybox	do_package_write	Executed	Succeeded	
19	busybox	do_populate_lic	Executed	Succeeded	
20	busybox	do_populate_sysroot	Executed	Succeeded	
21	busybox	do_build	Executed	Succeeded	
22	gcc-cross	do_fetch	Not executed	Prebuilt	
23	gcc-cross	do_unpack	Not executed	Prebuilt	
24	gcc-cross	do_patch	Not executed	Prebuilt	
25	kern-tools-native	do_packagedata	Not executed	Covered	

← Previous 1 2 3 4 5 Next → Show rows: 25



A page providing all information available for a certain task. There is one instance of the task details page for each task shown in the '1.3 All tasks' page.

- <http://www.yoctoproject.org/toaster/task-details-executed-success.html>
- <http://www.yoctoproject.org/toaster/task-details-executed-fail.html>
- <http://www.yoctoproject.org/toaster/task-details-executed-sstate-success.html>
- <http://www.yoctoproject.org/toaster/task-details-executed-sstate-missed.html>
- <http://www.yoctoproject.org/toaster/task-details-executed-sstate-failed.html>
- <http://www.yoctoproject.org/toaster/task-details-notexecuted-covered.html>
- <http://www.yoctoproject.org/toaster/task-details-notexecuted-noexec.html>
- <http://www.yoctoproject.org/toaster/task-details-notexecuted-prebuilt.html>

yocto PROJECT Toaster Toaster manual

All builds → core-image-sato atom-pc (11/06/13 at 15:22) → Tasks → acl_2.2.51-r3 do_configure

acl_2.2.51-r3 do_configure

Failed

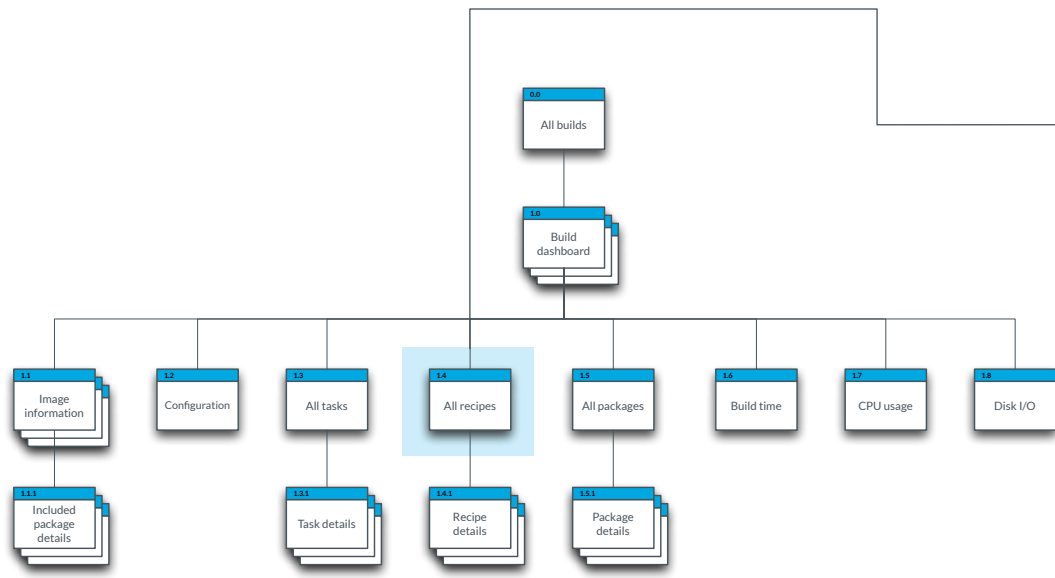
- Log file `/home/user/poky/build/tmp/work/i586-poky-linux/acl/2.2.51-r3/temp/log.do_configure`
`/home/user/poky/path/to/config.log`

Python stack trace

```
File: '<code>', lineno: 7, function: '<module>'
0003: __anon_227__home_yocto_poky_meta_classes_package_bbclass(d)
0004: __anon_1132__home_yocto_poky_meta_classes_package_rpm_bbclass(d)
0005: __anon_921__home_yocto_poky_meta_classes_insane_bbclass(d)
0006: __anon_20__home_yocto_poky_meta_classes_debian_bbclass(d)
*** 0007: __anon_27__home_yocto_poky_meta_classes_devshell_bbclass(d)
0008: __anon_76__home_yocto_poky_meta_classes_sstate_bbclass(d)
0009: __anon_202__home_yocto_poky_meta_classes_rootfs_rpm_bbclass(d) ...
```

Executed

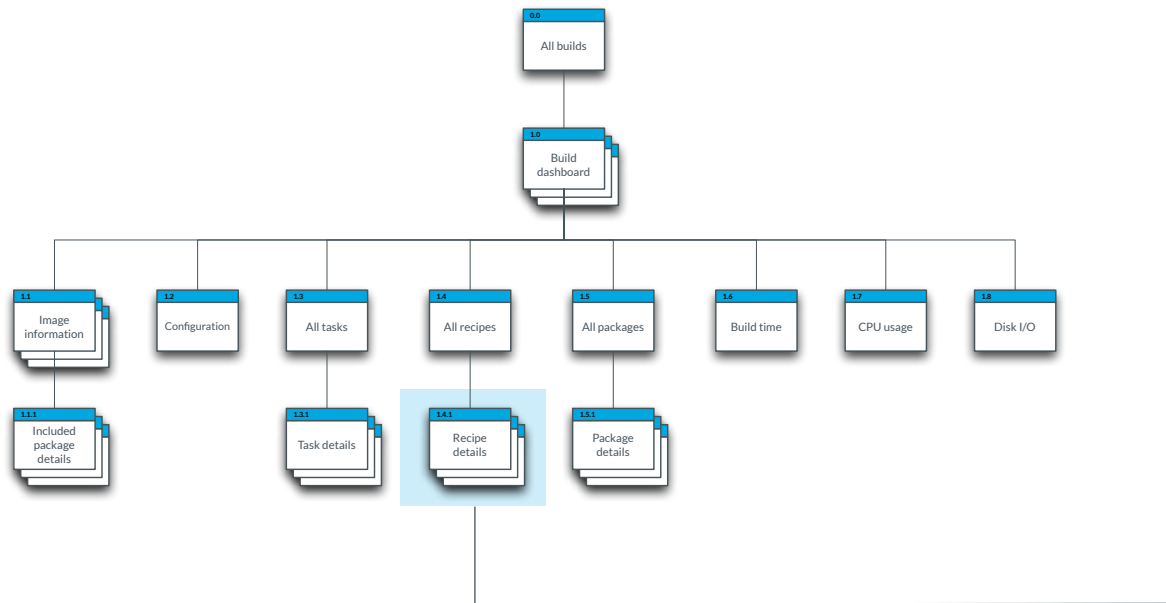
- Task inputs signature `6ef1b44fb0d9c59b6e7ec342199d3d10`
- Task order `2`
- Task script type `Python`
- Task script file `/path/to/script/file/`
- Task starts at line `666`
- Task depends on
 - `acl_2.2.51-r3 do_patch`
 - `atr_2.4.47-r0 do_populate_sysroot`
 - `autoconf-native_2.69-r11 do_populate_sysroot`
 - `automake-native_1.13.4-r0 do_populate_sysroot`
 - `eglibc_2.18-r0 do_populate_sysroot`
 - `gcc-runtime_4.8.2-r0 do_populate_sysroot`
 - `gettext_0.18.3.1-r0 do_populate_sysroot`
 - `gettext-minimal-native_0.18.3.1-r0 do_populate_sysroot`
 - `gnu-config-native_20120814-r0 do_populate_sysroot`
 - `libtool-cross_2.4.2-r6.1 do_populate_sysroot`



→ A table listing all the targets built during a certain build.

<http://yoctoproject.org/toaster/all-recipes.html>

Recipe	Recipe version	Recipe file	Section	License	Layer
acl	2.2.51-r3	home/user/poky/meta/recipes-support/attr/acl_2.2.51.bb	libs	LGPLv2.1+ & GPLv2+	openembedded-core
acl-native	2.2.51-r3	home/user/poky/meta/recipes-support/attr/acl_2.2.51.bb	libs	LGPLv2.1+ & GPLv2+	openembedded-core
alsa-lib-native	1.0.26	home/user/poky/meta/recipes-multimedia/alsa/alsa-lib_1.0.26.bb	libs/multimedia	LGPLv2.1 & GPLv2+	openembedded-core
apr-native	1.4.6	home/user/poky/meta/recipes-support/apr/apr_1.4.6.bb	libs	Apache-2.0	openembedded-core
apr-util-native	1.5.1	home/user/poky/meta/recipes-support/apr/apr-util_1.5.1.bb	libs	Apache-2.0	openembedded-core
attr	2.4.46	home/user/poky/meta/recipes-support/attr/attr_2.4.46.bb	libs	LGPLv2.1+ & GPLv2+	openembedded-core
attr-native	2.4.46	home/user/poky/meta/recipes-support/attr/attr_2.4.46.bb	libs	LGPLv2.1+ & GPLv2+	openembedded-core
autoconf-native	2.69	home/user/poky/meta/recipes-devtools/autoconf/autoconf_2.69.bb	devel	GPLv2 & GPLv3	openembedded-core
automake-native	1.12.6	home/user/poky/meta/recipes-devtools/automake/automake_1.12.6.bb	devel	GPLv2	openembedded-core
base-files	3.0.14	home/user/poky/meta/recipes-core/base-files/base-files_3.0.14.bb	base	GPLv2	openembedded-core
base-passwd	3.5.26	home/user/poky/meta/recipes-core/base-passwd/base-passwd_3.5.26.bb	base	GPLv2+	openembedded-core
beecrypt-native	4.2.1	home/user/poky/meta/recipes-support/beecrypt/beecrypt_4.2.1.bb	base	GPLv2 & LGPLv2.1	openembedded-core
binutils-cross	2.23.2	home/user/poky/meta/recipes-devtools/binutils/binutils-cross_2.23.2.bb	devel	GPLv3	openembedded-core
binutils-native	2.23.2	home/user/poky/meta/recipes-devtools/binutils/binutils_2.23.2.bb	devel	GPLv3	openembedded-core
bison-native	2.7.1	home/user/poky/meta/recipes-devtools/bison/bison_2.7.1.bb	devel	GPLv3	openembedded-core
busybox	1.21.1	home/user/poky/meta/recipes-core/busybox/busybox_1.21.1.bb	base	GPLv2 & bzip2	openembedded-core
bzip2-native	1.0.6	home/user/poky/meta/recipes-extended/bzip2/bzip2_1.0.6.bb	console/utils	bzip2	openembedded-core



All information available about a built target. There is one instance of the recipe details page for each target shown in the '1.4 All recipes' page.

<http://yoctoproject.org/toaster/recipe-details-busybox.html>

yocto PROJECT Toaster Toaster manual

All builds → core-image-sato atom-pc (11/06/13 at 15:22) → Recipes → busybox_1.21.1-r0

busybox_1.21.1-r0

Recipe details Packages (12) Build dependencies (2) Reverse build dependencies (1)

- Recipe file** /home/user/poky/meta/recipes-core/busybox/busybox_1.21.1.bb
- Work directory** /home/user/poky/build/tmp/work/qemux86-poky-linux/busybox/1.21.1-r0/
- Layer** openembedded-core
- Layer branch** master
- Layer commit** 3e1dbabf33a2e461abc92ff10cd970fe604ee38
- Layer directory** /home/user/poky/meta/

Tasks

Order	Task	Executed	Outcome
765	do_fetch	Not executed	Prebuilt
766	do_unpack	Not executed	Prebuilt
767	do_patch	Executed	Succeeded
777	do_configure	Executed	Failed
829	do_compile	Executed	Succeeded
835	do_install	Executed	Succeeded
849	do_package	Executed	Succeeded
958	do_packagedata	Executed	Succeeded
1013	do_populate_sysroot	Executed	Succeeded
1404	do_package_write_rpm	Executed	Succeeded
1492	do_package_write	Executed	Succeeded
1801	do_populate_lic	Not executed	Covered
1802	do_build	Executed	Succeeded

About busybox

Summary
 Tiny versions of many common UNIX utilities in a single small executable.

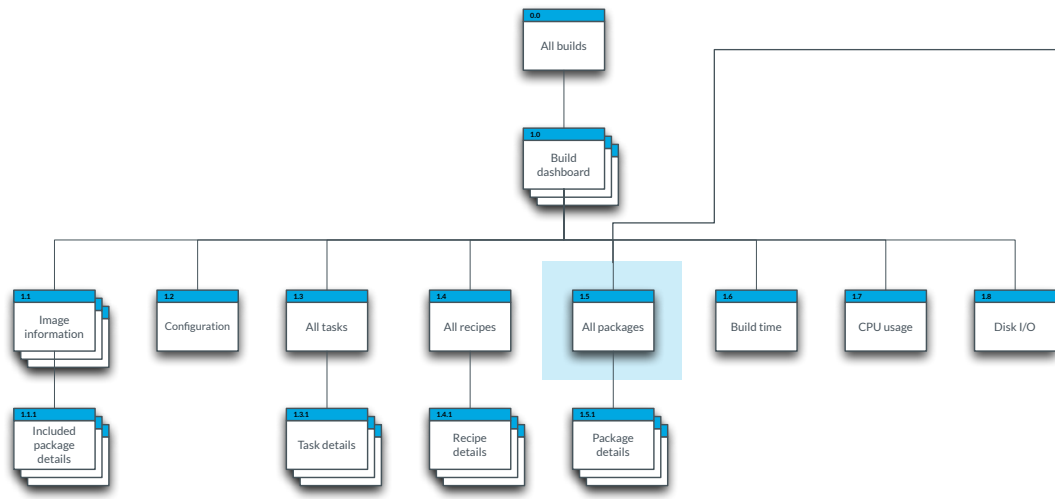
Description
 BusyBox combines tiny versions of many common UNIX utilities into a single small executable. It provides minimalist replacements for most of the utilities you usually find in GNU fileutils, shellutils, etc. The utilities in BusyBox generally have fewer options than their full-featured GNU cousins; however, the options that are included provide the expected functionality and behave very much like their GNU counterparts. BusyBox provides a fairly complete POSIX environment for any small or embedded system.

Homepage
<http://www.busybox.net>

Bugtracker
<https://bugs.busybox.net/>

Section
 base

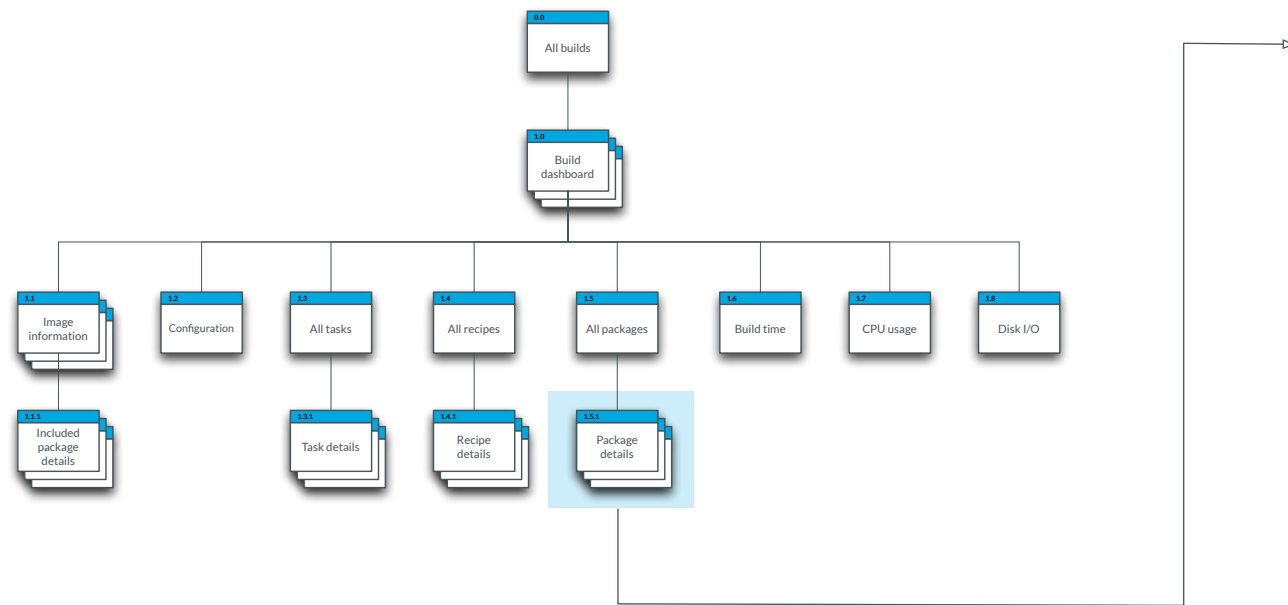
License
 GPLv2 & bzip2



A table listing all the packages built during a certain build. This page does not provide run-time dependency information, which is available in '1.1 Image information' for each target image built.

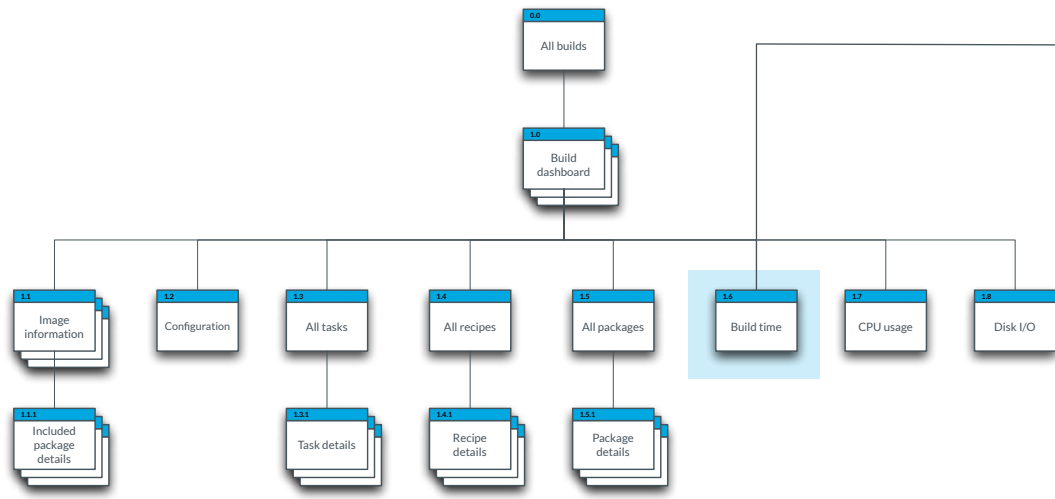
<http://yoctoproject.org/toaster/all-packages.html>

Package	Package version	Size	Recipe
base-files	3.0.14-r73	228 KB	base-files
base-passwd	3.5.26-r2	0 KB	base-passwd
base-passwd-doc	3.5.26-r2	64 KB	base-passwd
busybox	1.21.1-r0	556 KB	busybox
busybox-hwclock	1.21.1-r0	16 KB	busybox
busybox-syslog	1.21.1-r0	20 KB	busybox
busybox-udhcp	1.21.1-r0	32 KB	busybox
eglbc	2.17-r3	3.1 MB	eglbc
init-ifupdown	1.0-r0	44 KB	init-ifupdown
initscripts	1.0-r140	164 KB	initscripts
kernel-base	3.8.11+git8482dcdf68_0+dd089cb5ba	32 KB	linux-yocto
kernel-module-cfbcopyarea	3.8.11+git8482dcdf68_0+dd089cb5ba	36 KB	linux-yocto
kernel-module-cfbfillrect	3.8.11+git8482dcdf68_0+dd089cb5ba	36 KB	linux-yocto
kernel-module-cfbimgblt	3.8.11+git8482dcdf68_0+dd089cb5ba	32 KB	linux-yocto
kernel-module-uvesafb	3.8.11+git8482dcdf68_0+dd089cb5ba	64 KB	linux-yocto
libkmod	9-r0.0	104 KB	kmod
modutils-initscripts	1.0-r6	16 KB	modutils-initscripts
netbase	5.1-r0	40 KB	netbase
packagegroup-core-boot	1.0-r11	0 B	packagegroup-core-boot
pciutils-ids	3.2.0-r0	212 KB	pciutils
rpm-postinsts	1.0-r0	0 B	rpm-postinsts
sysvinit	2.88dsf-r11	220 KB	sysvinit
sysvinit-inittab	2.88dsf-r9	12 KB	sysvinit-inittab
sysvinit-pidof	2.88dsf-r11	28 KB	sysvinit
tinylogin	1.4-r9	64 KB	tinylogin



Information about a certain built package. There are 2 versions of this page: for packages included in one or more target images, the page provides a list of the images that include the package. For packages not included in a target image, the page also shows projected run-time dependencies.

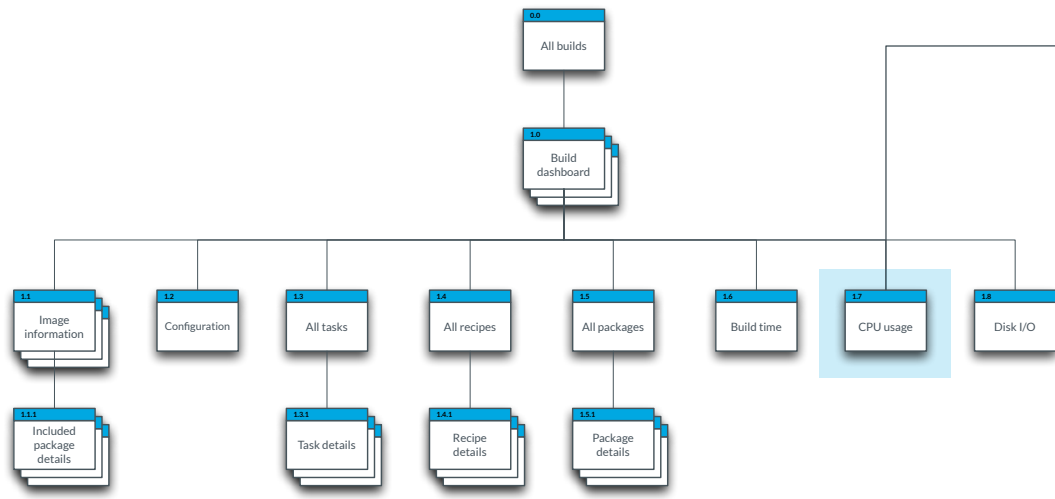
<http://www.yoctoproject.org/toaster/package-built-details-included.html>
<http://www.yoctoproject.org/toaster/package-built-details-not-included.html>



Information about the time a build took (currently broken down per task, but we might consider providing information per recipe too).

<http://yoctoproject.org/toaster/build-time.html>

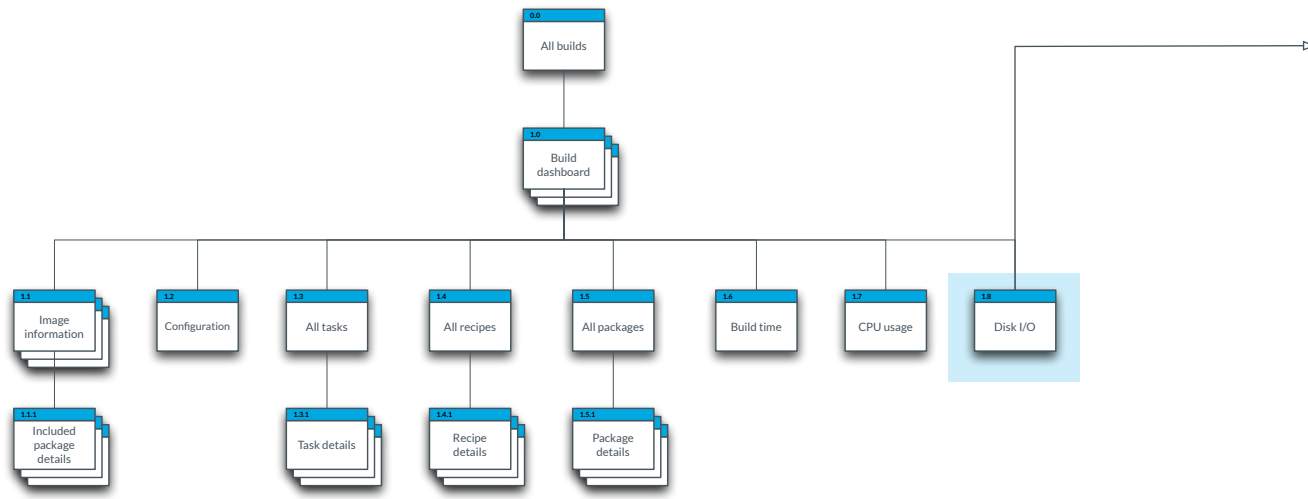
Recipe	Task	Executed	Outcome	Time (secs)
busybox	do_compile	Executed	Succeeded	90.26
opkg	do_configure	Executed	Failed	61.45
busybox	do_configure	Executed	Succeeded	21.86
busybox	do_package	Executed	Succeeded	11.19
busybox	do_package_write_rpm	Executed	Succeeded	9.37
busybox	do_package_write_rpm	Executed	Succeeded	9.37
busybox	do_package_write	Executed	Succeeded	9.37
busybox	do_patch	Executed	Succeeded	2.91
busybox	do_packagedata	Executed	Succeeded	1.51
busybox	do_populate_lic	Executed	Succeeded	1.27
busybox	do_install	Executed	Succeeded	1.24
busybox	do_populate_sysroot	Executed	Succeeded	1.13
busybox	do_build	Executed	Succeeded	1.13
opkg-config-base	do_populate_sysroot	Executed	Succeeded	0.95
quilt-native	do_fetch	Executed	Succeeded	0.56
opkg-config-base	do_populate_sysroot	Executed	Succeeded	0.16
quilt-native	do_populate_sysroot	Executed	Cached	0.16
atr	do_unpack	Not executed	Covered	0
apr-native	do_package_write	Not executed	Empty	0
base-files	do_unpack	Not executed	Prebuilt	0
quilt-native	do_populate_sysroot	Not executed	Prebuilt	0
gcc-cross	do_fetch	Not executed	Prebuilt	0
gcc-cross	do_unpack	Not executed	Prebuilt	0
gcc-cross	do_patch	Not executed	Prebuilt	0
kern-tools-native	do_packagedata	Not executed	Covered	0



Information about the CPU usage during the build, broken down per task.

<http://yoctoproject.org/toaster/build-cpu.html>

Recipe	Task	Executed	Outcome	CPU usage
quilt-native	do_fetch	Executed	Succeeded	33.3%
opkg	do_configure	Executed	Failed	19.8%
opkg-config-base	do_populate_sysroot	Executed	Succeeded	18.8%
busybox	do_compile	Executed	Succeeded	16.1%
busybox	do_packagedata	Executed	Succeeded	9.8%
opkg-config-base	do_populate_sysroot	Executed	Succeeded	9.2%
quilt-native	do_populate_sysroot	Executed	Cached	9.2%
busybox	do_package_write_rpm	Executed	Succeeded	8.9%
busybox	do_package_write_rpm	Executed	Succeeded	8.9%
busybox	do_package_write	Executed	Succeeded	8.9%
busybox	do_populate_sysroot	Executed	Succeeded	7.9%
busybox	do_build	Executed	Succeeded	7.9%
busybox	do_populate_lic	Executed	Succeeded	4.6%
busybox	do_package	Executed	Succeeded	4.2%
busybox	do_configure	Executed	Succeeded	3.1%
busybox	do_install	Executed	Succeeded	3%
busybox	do_patch	Executed	Succeeded	0.9%
atr	do_unpack	Not executed	Covered	0
apr-native	do_package_write	Not executed	Empty	0
base-files	do_unpack	Not executed	Prebuilt	0
quilt-native	do_populate_sysroot	Not executed	Prebuilt	0
gcc-cross	do_fetch	Not executed	Prebuilt	0
gcc-cross	do_unpack	Not executed	Prebuilt	0
gcc-cross	do_patch	Not executed	Prebuilt	0
kern-tools-native	do_packagedata	Not executed	Covered	0



Information about the amount of time spent on I/O operations during the build, broken down per task.

<http://yoctoproject.org/toaster/build-diskio.html>

yocto PROJECT Toaster
[Toaster manual](#)

All builds → core-image-sato atom-pc (11/06/13 at 15:22) → Disk I/O

IMAGES

[core-image-sato](#)

BUILD

[Configuration](#)

[Tasks](#)

[Recipes](#)

[Packages](#)

PERFORMANCE

[Time](#)

[CPU usage](#)

[Disk I/O](#)

Disk I/O

Recipe	Task	Executed	Outcome	Disk I/O (ms)
busybox	do_compile	Executed	Succeeded	60076
busybox	do_configure	Executed	Succeeded	20008
busybox	do_package	Executed	Succeeded	10712
busybox	do_package_write_rpm	Executed	Succeeded	8028
busybox	do_package_write_rpm	Executed	Succeeded	8028
busybox	do_package_write	Executed	Succeeded	8028
opkg	do_configure	Executed	Failed	6739
busybox	do_patch	Executed	Succeeded	2120
busybox	do_install	Executed	Succeeded	912
opkg-config-base	do_populate_sysroot	Executed	Succeeded	840
busybox	do_populate_lic	Executed	Succeeded	700
busybox	do_populate_sysroot	Executed	Succeeded	664
busybox	do_build	Executed	Succeeded	664
busybox	do_packagedata	Executed	Succeeded	540
quilt-native	do_populate_sysroot	Executed	Cached	536
opkg-config-base	do_populate_sysroot	Executed	Succeeded	200
quilt-native	do_fetch	Executed	Succeeded	20
atr	do_unpack	Not executed	Covered	0
apr-native	do_package_write	Not executed	Empty	0
base-files	do_unpack	Not executed	Prebuilt	0
quilt-native	do_populate_sysroot	Not executed	Prebuilt	0
gcc-cross	do_fetch	Not executed	Prebuilt	0
gcc-cross	do_unpack	Not executed	Prebuilt	0
gcc-cross	do_patch	Not executed	Prebuilt	0
kern-tools-native	do_packagedata	Not executed	Covered	0