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1.1 Summary

This documentation covers the 0.3.0 version of Oryx Linux.

Oryx Linux is a Linux® distribution targeted at embedded applications and based on the work of The Yocto Project and OpenEmbedded.

1.2 Motivation

The Oryx Linux project is primarily motivated by a desire to incorporate a lightweight Linux container implementation into the OpenEmbedded build system whilst maintaining the benefits of both systems. The key word here is ‘lightweight’: we’re avoiding fully-integrated systems such as Docker which are targeted at cloud computing deployments rather than embedded deployments. Instead we’re using runc, the lightweight container runtime which sits at the heart of Docker, without any of the surrounding tools such as containerd and docker itself. This gives us the flexibility to address the needs of the embedded use-case.

One of the main aims of this project is to provide a developer workflow which is familiar to existing OpenEmbedded users. You should not be required to learn a new build system or method of creating images (such as Docker and its corresponding Dockerfile syntax) in order to incorporate the benefits of containers into an embedded Linux product. Keeping the focus on the OpenEmbedded workflow ensures that we retain all the benefits of this system, such as the excellent license compliance tooling, the extensible SDK and a proper cross-compilation environment. Other methods of creating container-based Linux systems are typically targeted at cloud computing deployments and don’t address these issues that crop up when shipping an embedded Linux product.

The benefits of Linux containers have been discussed at length elsewhere so we won’t cover the general benefits here. However, it’s worth mentioning the additional benefits that we get in the embedded world:

- The ability to isolate applications requiring access to specialised hardware from those which just use ‘normal’ Linux interfaces such as the network and filesystems.
- The ability to mix legacy software which is dependent on specific older versions of system libraries with an up-to-date and secure base system. This is especially relevant in the embedded space where legacy applications abound.
- The ability to update and restart a full application stack cleanly and quickly by restarting a container guest instead of rebooting the whole device. For devices with long startup times there can be significant benefit here.
1.3 Support

For support requests, bug reports or other feedback please open an issue in the Togán Labs bug tracker or contact us at support@toganlabs.com.

1.4 Notation

The following notation is used for arguments:

- **ARGUMENT**: A required argument.
- **[ARGUMENT]**: An optional argument.
- **ARGUMENTS...**: One or more required arguments which are not parsed further by oryxcmd. This is typically used for arguments which are passed through to another application.

1.5 Copyright and Trademark notices

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2.1 Oryx Linux

2.1.1 v0.3.0

Changes since v0.2.0:

- Updated to OpenEmbedded “rocko” stable release
- Updated to oryx-apps v0.2.0. See the oryx-apps release notes for further details: http://downloads.toganlabs.com/oryx/oryx-apps/0.2.0/RELEASE_NOTES.txt.
- Added support for 64-bit demo platforms: qemux86-64 and raspberrypi3-64.
- Dropped support for the arduino-yun platform and Oryx Lite. This was holding back further integration of the core features we want to include in Oryx so we had to let it go.
- Use the Linux LTS release series 4.9.y for all supported platforms.
- Switch guest image init system from oryx-guest-init to dumb-init. This is a more widely deployed and better tested tiny init system written in C.
- Add ca-certificates into the host application profile to support the use of https source URLs.
- Allow the main service which runs when a guest image is started to be specified via the ORYX_APPLICATION_COMMAND variable in an application profile.
- Provide image.json file with all images including more detailed information to support development of an image index.

The following platforms are supported in this release:

- qemux86
- qemux86-64
- raspberrypi
- raspberrypi2
- raspberrypi3
- raspberrypi3-64

This release is available in the following forms:

- Source code using repo tool: See tag “v0.3.0” in the git repository at https://gitlab.com/oryx/oryx-manifest.git.
- Source code tarball: See https://www.toganlabs.com/downloads/oryx/distro/0.3.0/oryx-0.3.0.tar.xz.
- Various compiled images: See files under https://www.toganlabs.com/downloads/oryx/distro/0.3.0/.
2.1.2 v0.2.0

This release incorporates the following components:

- OpenEmbedded “pyro” stable release
- meta-oryx v0.2.0
- oryx-apps v0.1.1

The following platforms are supported in this release:

- qemux86
- raspberrypi
- raspberrypi3
- arduino-yun

This release is available in the following forms:

- Source code using repo tool: See tag “v0.2.0” in the git repository at https://gitlab.com/oryx/oryx-manifest.git.
- Source code tarball: See https://www.toganlabs.com/downloads/oryx/distro/0.2.0/oryx-0.2.0.tar.xz.
- Various compiled images: See files under https://www.toganlabs.com/downloads/oryx/distro/0.2.0/.

2.2 oryx-apps

2.2.1 v0.2.0

This is a feature release of the oryx-apps project. The following features are added:

- Drop oryx-guest-init, switch to dumb-init (https://github.com/Yelp/dumb-init) for PID 1 inside guests.
- Add start_guest and stop_guest commands, allowing simple container management without having to learn the exact arguments needed by runc. Guests started via start_guest receive no input from the terminal and write all output to a log file in the container’s directory under /var/lib/oryx-guests.
- Add enable_guest and disable_guest commands, allowing guests to be configured for automatic start on boot of the host system.
- Add autostart_all and autostop_all commands, intended for use within an initscript to start all enabled guests during system boot and stop all running guests during system shutdown.
- Allow the main command within a guest to be chosen during image creation.

This release is available in the following forms:

- Source code via git: See tag “v0.2.0” in the git repository at https://gitlab.com/oryx/oryx-apps.git.
- Source code tarball: See https://www.toganlabs.com/downloads/oryx/oryx-apps/0.2.0/oryx-apps-0.2.0.tar.xz.

2.2.2 v0.1.1

This is a bugfix release of the oryx-apps project. The following bugs are fixed:

- oryxcmd failed to create the /var/lib/oryx-guests directory on the first command invocation.

This release is available in the following forms:
2.2.3 0.1.0

This initial release contains the following applications:

- **oryx-guest-init**: A cut-down init system suitable for use in a guest container.
- **oryxcmd**: A command-line tool for managing guest containers within an Oryx Linux host system. The following features are supported:
  - Add sources which define the locations where container images may be downloaded from.
  - Create new guest containers using images available from the defined sources.
  - Remove defined sources and guests.
  - List and show defined sources and guests.
  - Use runc to execute defined guests.

This release is available in the following forms:

- **Source code via git**: See tag “v0.1.0” in the git repository at https://gitlab.com/oryx/oryx-apps.git.
- **Source code tarball**: See https://www.toganlabs.com/downloads/oryx/oryx-apps/0.1.0/oryx-apps-0.1.0.tar.xz.
This section describes how to install and use Oryx Linux on an embedded device.

### 3.1 Supported Platforms

This release of Oryx Linux supports all features on the following demonstration platforms:

- **Emulated x86 systems using QEMU:**
  - `qemux86`: 32-bit emulated x86 system.
  - `qemux86-64`: 64-bit emulated x86-64 system.

- **Raspberry Pi 32-bit ARM based systems:**
  - `raspberrypi`: The original Raspberry Pi Model.
  - `raspberrypi2`: Raspberry Pi 2.
  - `raspberrypi3`: Raspberry Pi 3 in 32-bit mode.
  - `raspberrypi3-64`: Raspberry Pi 3 in 64-bit mode.

### 3.2 Installation and Getting Started

#### 3.2.1 qemux86

Download the appropriate kernel and rootfs images for the desired QEMU platform from the v0.3.0 release:

- Kernel image [32-bit x86]
- Kernel image [64-bit x86-64]
- Rootfs image [32-bit x86]
- Rootfs image [64-bit x86-64]

The rootfs image must first be decompressed:

```
unxz oryx-native-host-qemux86.ext4.xz
```

To launch qemu:

```
qemu-system-i386 -kernel bzImage-qemux86.bin -hda oryx-native-host-qemux86.ext4 \
-appen "root=/dev/hda"
```
For further details on the configuration and use of qemu, see the qemu documentation.

### 3.2.2 Raspberry Pi

Download the appropriate SD card image for the desired Raspberry Pi model from the v0.3.0 release:

- SD card image [raspberrypi]
- SD card image [raspberrypi2]
- SD card image [raspberrypi3]
- SD card image [raspberrypi3-64]

Once the appropriate SD card image has been downloaded, it must first be decompressed:

```bash
unxz oryx-native-host-raspberrypi.rpi-sdimg.xz
```

The uncompressed SD card image should then be written to an appropriate SD card (in this example the target SD card appears in the system as `/dev/sdb` but this should be replaced by the correct path for the system in use):

```bash
dd if=oryx-native-host-raspberrypi.rpi-sdimg of=/dev/sdb bs=1M
```

The SD card may then be removed and placed into the Raspberry Pi device itself.

### 3.3 Logging In

After installation you can login as `root` with the default password `oryx`.

### 3.4 Adding Guest Containers

One the Oryx Linux host system has been set up, the `oryxcmd` tool may be used to create guest containers.

Firstly, the appropriate official source for this release should be configured:

- `qemux86`:
  ```bash
  oryxcmd add_source oryx \n   http://downloads.toganlabs.com/oryx/distro/0.3.0/qemux86
  ```

- `raspberrypi`:
  ```bash
  oryxcmd add_source oryx \n   http://downloads.toganlabs.com/oryx/distro/0.3.0/raspberrypi
  ```

- `raspberrypi2`:
  ```bash
  oryxcmd add_source oryx \n   http://downloads.toganlabs.com/oryx/distro/0.3.0/raspberrypi2
  ```

- `raspberrypi3`:
  ```bash
  oryxcmd add_source oryx \n   http://downloads.toganlabs.com/oryx/distro/0.3.0/raspberrypi3
  ```
3.4. Adding Guest Containers

• raspberrypi3-64:

```
oryxcmd add_source oryx \n   http://downloads.toganlabs.com/oryx/distro/0.3.0/raspberrypi3-64
```

Once this source is configured, a guest container can be created from one of the following images:

• minimal image:

```
oryxcmd add_guest test oryx:minimal
```

• full-cmdline image:

```
oryxcmd add_guest test oryx:full-cmdline
```

The guest image may then be booted using `runc` as follows:

```
oryxcmd runc test run test
```

For further details, see the full documentation for the `oryxcmd` tool.
oryx-apps is a collection of applications which implement the core functionality of the Oryx Linux distro. However, oryx-apps is also available independently of Oryx Linux and so these applications may be re-used and integrated into other Linux distros if desired.

4.1 oryxcmd

oryxcmd is the core of the “host” application profile within Oryx Linux. It is responsible for the management of guest containers and the sources from which container images may be obtained. As a command-line application it has both an interactive mode and a non-interactive mode.

4.1.1 Interactive Mode

In the interactive mode, oryxcmd is started without specifying a command:

```
$ oryxcmd
Welcome to oryxcmd (oryx-apps v0.2.0)
oryxcmd>
```

At the oryxcmd prompt, any of the supported Commands may be executed. For example:

```
oryxcmd> list_sources
oryx
```

To leave interactive mode, use the exit command:

```
oryxcmd> exit
```

4.1.2 Non-interactive Mode

In the non-interactive mode, oryxcmd is executed with a command specified as an argument. The specified command will be executed and then oryxcmd will exit. For example:

```
$ oryxcmd list_sources
oryx
```

Any of the supported Commands may be executed in this way.
4.1.3 Command Line Arguments

The following command line arguments are supported by oryxcmd:

- `--verbose`, `-v`: Print verbose debug messages during operation. This argument is usable for both interactive and non-interactive mode.
- `--help`, `-h`: Print help messages and exit.
- `--version`, `-V`: Print version string and exit.

4.1.4 Commands

add_source

Register a new source from which images may be fetched.

Usage:
```
add_source NAME URL
```

Arguments:

- `NAME`: An identifier which may be used to reference this source in future commands.
- `URL`: The root URL under which image archives may be found.

Example:
```
oryxcmd> add_source oryx http://downloads.toganlabs.com/oryx/distro/0.3.0/raspberrypi3
Added source "oryx" with URL "http://downloads.toganlabs.com/oryx/distro/0.3.0/raspberrypi3"
```

remove_source

Remove a previously registered source.

Usage:
```
remove_source NAME
```

Arguments:

- `NAME`: The identifier of the source to remove.

Example:
```
oryxcmd> remove_source oryx
Removed source "oryx"
```

list_sources

List all currently registered sources.

Usage:
list_sources

This command has no arguments.

Example:

oryxcmd> list_sources
oryx

show_source

Show details of a previously registered source in JSON format.

Usage:

show_source NAME

Arguments:

- NAME: The identifier of the source to show.

Example:

oryxcmd> show_source oryx
{
    "url": "http://downloads.toganlabs.com/oryx/distro/0.3.0/raspberrypi3"
}

add_guest

Create a new guest container from an image.

Usage:

add_guest NAME IMAGE

Arguments:

- NAME: An identifier which may be used to reference this source in future commands.
- IMAGE: A fully-qualified reference to an image which is available from one of the sources which has been configured. The format of this reference is <source>:<image_name>:
  - source: The identifier of a registered source.
  - image_name: The name of an image which is available within the identified source. The image name typically matches the name of an Application Profile which has been built for the system on which oryxcmd is running.

Example:

oryxcmd> add_guest test oryx:minimal
Added guest "test" from image "oryx:minimal"
**remove_guest**

Delete an existing guest container.

Usage:

```
remove_guest NAME
```

Arguments:

- **NAME**: The identifier of the guest container to remove.

Example:

```
oryxcmd> remove_guest test
Removed guest "test"
```

**list_guests**

List all currently registered guests.

Usage:

```
list_guests
```

This command has no arguments.

Example:

```
oryxcmd> list_guests
test
```

**show_guest**

Show details of a previously registered guest in JSON format.

Usage:

```
show_guest NAME
```

Arguments:

- **NAME**: The identifier of the guest to show.

Example:

```
oryxcmd> show_guest test
{
    "autostart_enabled": 0,
    "image": {
        "APPLICATION_PROFILE": "minimal",
        "COMMAND": "/bin/sh",
        "DISTRO": "oryx",
        "MACHINE": "raspberrypi3",
        "ROOTFS": "oryx-guest-minimal-raspberrypi3.tar.xz",
        "SYSTEM_PROFILE": "guest",
        "VERSION": "0.3.0"
    }
}
```
enable_guest

Enable auto-start of a previously registered guest during system boot.

Usage:

```bash
enable_guest NAME
```

Arguments:

- **NAME**: The identifier of the guest to enable.

Example:

```bash
oryxcmd> enable_guest test
Enabled guest "test"
```

disable_guest

Disable auto-start of a previously registered guest during system boot.

Usage:

```bash
disable_guest NAME
```

Arguments:

- **NAME**: The identifier of the guest to disable.

Example:

```bash
oryxcmd> disable_guest test
Disabled guest "test"
```

start_guest

Start an existing guest container. The container is launched in the background, without access to the terminal where start_guest was executed.

Usage:

```bash
start_guest NAME
```

Arguments:

- **NAME**: The identifier of the guest container to start.

Example:
ORYX Linux Documentation, Release 0.3.0

oryxcmd> start_guest test
Started guest "test"

stop_guest

Stop a running guest container. SIGTERM is sent to the container so that it can shutdown cleanly. After 10 seconds, the container is halted.

Usage:

stop_guest NAME

Arguments:

• NAME: The identifier of the guest container to stop.

Example:

oryxcmd> stop_guest test
Stopped guest "test"

autostart_all

Start all containers which have autostart enabled.

Usage:

autostart_all

This command has no arguments.

Example:

oryxcmd> autostart_all
Started guest "test"
Autostart all enabled guests complete

autostop_all

Stop all currently running containers.

Usage:

autostop_all

This command has no arguments.

Example:

oryxcmd> autostop_all
Stopped guest "test"
Autostop all running guests complete
**runc**

Execute `runc` for an existing guest container. See the documentation of `runc` for further details.

Usage:

```
runc NAME ARGS...
```

Arguments:

- `NAME`: The identifier of the guest container for which ‘runc’ will be executed.
- `ARGS...`: Command line arguments passed through to the ‘runc’ application.

**help**

List available commands with “help” or detailed help with “help cmd”.

Usage:

```
help [CMD]
```

Arguments:

- `CMD`: The name of a supported command. If this argument is given, detailed help for the chosen command is printed.

Example:

```
oryxcmd> help
Documented commands (type help <topic>):
==========================================
add_guest disable_guest list_guests runc stop_guest
add_source enable_guest list_sources show_guest version
autostart_all exit remove_guest show_source
autostop_all help remove_source start_guest
Miscellaneous help topics:
--------------------------
arguments
```

**version**

Display version information.

Usage:

```
version
```

This command has no arguments.

Example:

```
oryxcmd> version
oryxcmd (oryx-apps v0.2.0)
```
exit

Exit the interactive oryxcmd shell.

Usage:

```
exit
```

This command has no arguments.

Example:

```
oryxcmd> exit
```
Oryx Linux introduces two major new concepts to the OpenEmbedded build system: these are System Profiles and Application Profiles. This section will also discuss how these concepts are integrated into the OpenEmbedded Recipes in the meta-oryx layer.

### 5.1 System Profiles

A system profile complements the OpenEmbedded machine selection and essentially specifies how the image we are building will be deployed onto the selected machine. Many platforms may be booted in multiple ways (local boot from flash memory vs remote boot via tftp for instance) and a system profile may be used to specify a boot mechanism. Additionally, an image may run under different virtualisation methods on a given platform and a system profile may be used to specify the chosen method. In each case the system profile will ensure that the correct build artifacts are produced to match how the image will be used. As system profiles are orthogonal to machine selection, consistent boot or virtualisation methods may be enforced across multiple platforms.

Two system profiles are provided in the initial Oryx release:

- **native**: This profile indicates that the image will run “bare metal” on the chosen platform. Build artifacts suitable for writing to an SD card, USB stick or embedded flash memory are produced and are then compressed to save space. When possible, u-boot is enabled to provide greater boot-time flexibility.

- **guest**: This profile indicates that the image will run as a container guest under runc. No bootloader or kernel is compiled for this profile. Build artifacts are always compressed tar archives of a rootfs, ready for installation onto a host system.

The system profile is determined by the `ORYX_SYSTEM_PROFILE` variable.

### 5.2 Application Profiles

An application profile specifies the use-case of a given image and typically corresponds to a particular software package or package group. The configurability here is greater than a traditional OpenEmbedded image recipe though, as the application profile may set `PACKAGECONFIG` values and other options to be applied to all components within an image. So it’s possible to build a lightweight configuration of a library for one application profile but then enable additional options when building for a different application profile.

Here are two of the major application profiles provided in the initial Oryx release:

- **full-cmdline**: The profile simply combines the OpenEmbedded full-cmdline package group with an SSH server.

- **host**: This profile includes runc and other tools needed to setup Linux containers. It provides a host environment for images built using the guest system profile described above.
It’s expected that Oryx will be enhanced by the addition of many more application profiles in future releases. The application profile is determined by the `ORYX_APPLICATION_PROFILE` variable.

5.3 OpenEmbedded Recipes

5.3.1 oryx-image

The concept of an application profile effectively supersedes the OpenEmbedded concept of an image recipe. Therefore we only make use of one image recipe within Oryx and this is the `oryx-image` recipe. This recipe pulls in the packages needed by the chosen application and system profiles.

The `oryx-image` recipe also ensures that an extended `os-release` file is included in the image. This `os-release` file includes the usual information such as the distro name, version and home URL as well as Oryx-specific information such as the selected system profile, application profile and machine.

5.3.2 image-json-file

The `image-json-file` recipe creates a JSON formatted data file for the current image which is used by `oryxcmd` when downloading the image onto a host system.

5.3.3 oryx-publish

To simplify deployment of Oryx images we also have a top-level `oryx-publish` recipe. This recipe copies files specified by the chosen system profile from the OpenEmbedded `deploy/images` directory to a new `deploy/oryx` directory. This may seem trivial but it gives two benefits. As only those files required by the boot or installation method used with a given system profile are copied into the new directory, there is no clutter or confusion. Also, the `deploy/oryx` directory has sub-directories for the current version, selected system profile and selected application profile and this ensures that an image produced for one configuration is not accidentally overwritten by a subsequent build for a different configuration.

In normal usage, the top-level bitbake recipe used to build an Oryx image will therefore be `oryx-publish`.

5.4 Using Integrated Sources

The recommended way to build Oryx Linux images is to use the integrated source tree which combines the `meta-oryx` layer and a pre-configured build environment with the OpenEmbedded build system. This is the method which is used for Oryx Linux releases and is regularly tested as part of the Continuous Integration (CI) system.

The full contents of the integrated Oryx Linux sources is as follows:

- The base `openembedded-core` layer.
- The corresponding version of `bitbake`.
- Additional supporting layers: `meta-openembedded` and `meta-virtualisation`.
- Additional BSP layers: `meta-raspberrypi`.
- The Oryx Linux distro layer: `meta-oryx`.
- Pre-configured build environment consisting of `build/conf/local.conf` and `build/conf/bblayers.conf` files which typically do not require further modification.
• The build/conf/setenv environment setup script.
• Build scripts and other supporting scripts under build/scripts/.

5.4.1 Fetching and Updating Sources

Integrated sources may be obtained either from a source release in .tar.xz format, or from git using the repo tool.

Using a Source Release

Each point release of Oryx Linux includes a source tarball alongside the compiled images. This integrated source release contains all OpenEmbedded layers needed to build Oryx Linux images and is essentially a point-in-time snapshot of the sources which may be obtained from git using the repo tool.

For the v0.3.0 release, this source release may be obtained from https://downloads.toganlabs.com/oryx/distro/0.3.0/oryx-0.3.0.tar.xz.

Once a source release has been downloaded, it simply needs to be extracted before following the steps in the Preparing the Environment section.

Using repo

The sources for Oryx Linux are split between several git repositories and the repo tool may be used to fetch an integrated source tree which combines these repositories. This method allows a formal Oryx Linux release to be obtained with similar results to Using a Source Release above. It also allows the latest commit from each repository on either the master branch or a stable branch to be obtained.

Firstly, the repo tool must be installed as follows:

• For Ubuntu 16.04, simply execute `apt install repo` as root. This may also work on more recent releases of Ubuntu and related distributions.
• For other distributions, see the installation instructions at https://source.android.com/source/downloading#installing-repo.

Then in a new, empty directory initialise repo as follows:

• To use the master branch of Oryx Linux:
  ```
  repo init -u git@gitlab.com:oryx/oryx-manifest.git
  ```

  The master branch is the active development branch and so may incorporate breaking changes at any time. Follow the master branch at your own risk!

• To use a stable branch of Oryx Linux, such as the rocko branch:
  ```
  repo init -u git@gitlab.com:oryx/oryx-manifest.git -b rocko
  ```

  Changes in the stable branches follow a strict stable branch policy and so should not introduce breakage. Stable branch names match those used in OpenEmbedded, for further details see the upstream list of stable branches and maintainers.

• To use a formal release of Oryx Linux, such as the v0.3.0 release:
  ```
  repo init -u git@gitlab.com:oryx/oryx-manifest.git -b refs/tags/v0.3.0
  ```

  For other tagged releases, ensure that the refs/tags/ prefix is used in the repo init command.
Once `repo` has been initialised, sources may be obtained by running `repo sync`. To update sources at a later date, simply re-run `repo sync`.

### 5.4.2 Preparing the Environment

Once the Oryx Linux source tree has been downloaded, simply source the `build/conf/setenv` script in a bash shell to prepare the environment for a build:

```
source build/conf/setenv
```

### 5.4.3 Build Script

Once you have sourced the `setenv` script, you can use run-build:

```
```

This script uses bitbake to build the recipe specified by `oryx-publish`.

Output files from run-build are saved in the pub directory, which is divided into subdirectories by, respectively: version, machine, system profile, and application profile. As well as the build output, this contains the log file if you have chosen `-L`, and a `FAILED` file if the build itself has failed.

### Customising a build

There are a number of ways available to customise your build.

- `-V VERSION`: Sets the ORYX_VERSION variable.
  - Allows you to specify the version string used to identify this build.
  - The default value is “dev”.
- `-S SYSTEM_PROFILE`: System profile selection.
  - This sets the ORYX_SYSTEM_PROFILE variable.
  - See the System Profiles section for details on how system profiles work, and what options are available.
  - The default value is “native”.
- `-A APPLICATION_PROFILE`: Application profile selection.
  - This sets the ORYX_APPLICATION_PROFILE variable.
  - See the Application Profiles section for details on application profiles, as well as the options available.
  - The default value is “minimal”.
- `-M MACHINE`: Machine selection.
  - This sets the MACHINE variable.
  - Supported machines are: `qemux86`, `qemux86-64`, `raspberrypi`, `raspberrypi2`, `raspberrypi3` and `raspberrypi3-64`.
  - The default value is “qemux86”.
- `-C`: Performs a clean build.
  - Removes the contents of the tmp directory before running bitbake.
– The default is not to perform a clean build, leaving the previous content of the tmp directory intact.

• \texttt{-L, --logs}: Captures and archives log files.

  – Log files are copied from the tmp directory into a \texttt{logs.tar.gz} file located in:
    \texttt{pub/${ORYX_VERSION}/${MACHINE}/${ORYX_SYSTEM_PROFILE}/${ORYX_APPLICATION_PROFILE}}.
  – The default is not to capture log files.

For example:

\begin{verbatim}
scripts/run-build.py -S native -A host -C
\end{verbatim}

Performs a clean build using the \texttt{native} system profile and the \texttt{host} application profile.

### 5.4.4 Using Bitbake Directly

During development it may be desirable to use bitbake directly, for example to build a particular recipe rather than a whole image. First, source the configuration script as described in \textit{Preparing the Environment}. Then it is possible to invoke bitbake from the build directory in the usual way.

Typically the \texttt{MACHINE} value is selected on the command line when running bitbake directly to avoid the need to modify \texttt{local.conf}.

For example, to build just \texttt{bash} for the \texttt{raspberrypi3} device:

\begin{verbatim}
MACHINE=raspberrypi3 bitbake bash
\end{verbatim}

### 5.5 Using meta-oryx as a Standalone Layer

Although the above method of \textit{Using Integrated Sources} is preferred as this is the tested and supported method, it's also possible to use the \texttt{meta-oryx} layer as a traditional OpenEmbedded layer. This layer may be obtained from the git repository at \url{https://gitlab.com/oryx/meta-oryx} and added into an OpenEmbedded build environment as normal.

Once the \texttt{meta-oryx} layer has been added to the OpenEmbedded build environment, the following variables should be set in \texttt{conf/local.conf} or another appropriate location to fully configure the Oryx Linux distribution:

- Set the distro: \texttt{DISTRO = "oryx"}.
- Set the Oryx Linux version: \texttt{ORYX_VERSION = "custom"}. Using a unique version string here will help identify this build.
- Choose a System Profile: \texttt{ORYX_SYSTEM_PROFILE = "native"}.
- Choose an Application Profile: \texttt{ORYX_APPLICATION_PROFILE = "minimal"}.

Once these variables are set appropriately, \texttt{bitbake} may be executed as normal. As discussed in the section on \textit{Open-Embedded Recipes}, the top-level command to build an Oryx Linux image is typically \texttt{bitbake oryx-publish}.