Each recipe consists of 3 main parts: defining identifiers, setting build variables, and defining build commands.

The package "mylib" will be used here as an example

General tips:

- mylib_foo is written as \$(package)_foo in order to make recipes more similar.
- Secondary dependency packages relative to the bitcoin binaries/libraries (i.e. those not in
 ALLOWED_LIBRARIES in contrib/devtools/symbol-check.py) don't need to be shared and
 should be built statically whenever possible. See <u>below</u> for more details.

Identifiers

Each package is required to define at least these variables:

```
$(package)_version:
Version of the upstream library or program. If there is no version, a
placeholder such as 1.0 can be used.

$(package)_download_path:
Location of the upstream source, without the file-name. Usually http, https
or ftp. Secure transmission options like https should be preferred if
available.

$(package)_file_name:
The upstream source filename available at the download path.

$(package)_sha256_hash:
The sha256 hash of the upstream file
```

These variables are optional:

```
$(package)_build_subdir:
cd to this dir before running configure/build/stage commands.

$(package)_download_file:
The file-name of the upstream source if it differs from how it should be
stored locally. This can be used to avoid storing file-names with strange
characters.

$(package)_dependencies:
Names of any other packages that this one depends on.

$(package)_patches:
Filenames of any patches needed to build the package

$(package)_extra_sources:
Any extra files that will be fetched via $(package)_fetch_cmds. These are
specified so that they can be fetched and verified via 'make download'.
```

Build Variables:

After defining the main identifiers, build variables may be added or customized before running the build commands. They should be added to a function called \$(package)_set_vars. For example:

```
define $(package)_set_vars
...
endef
```

Most variables can be prefixed with the host, architecture, or both, to make the modifications specific to that case. For example:

```
Universal: $ (package)_cc=gcc
Linux only: $ (package)_linux_cc=gcc
x86_64 only: $ (package)_x86_64_cc = gcc
x86_64 linux only: $ (package)_x86_64_linux_cc = gcc
```

These variables may be set to override or append their default values.

```
$(package) cc
$(package)_cxx
$(package) objc
$(package) objcxx
$(package) ar
$(package) ranlib
$(package)_libtool
$(package) nm
$(package) cflags
$(package) cxxflags
$(package) ldflags
$(package)_cppflags
$(package) config env
$(package)_build_env
$(package) stage env
$(package) build opts
$(package)_config_opts
```

The *_env variables are used to add environment variables to the respective commands.

Many variables respect a debug/release suffix as well, in order to use them for only the appropriate build config. For example:

```
$ (package)_cflags_release = -03
$ (package)_cflags_i686_debug = -g
$ (package)_config_opts_release = --disable-debug
```

These will be used in addition to the options that do not specify debug/release. All builds are considered to be release unless DEBUG=1 is set by the user. Other variables may be defined as needed.

Build commands:

For each build, a unique build dir and staging dir are created. For example, work/build/mylib/1.0-ladac830f6e and work/staging/mylib/1.0-ladac830f6e.

The following build commands are available for each recipe:

```
$(package) fetch cmds:
Runs from: build dir
Fetch the source file. If undefined, it will be fetched and verified
against its hash.
$(package) extract cmds:
Runs from: build dir
Verify the source file against its hash and extract it. If undefined, the
source is assumed to be a tarball.
$ (package) _preprocess_cmds:
Runs from: build dir/$(package) build subdir
Preprocess the source as necessary. If undefined, does nothing.
$(package) config cmds:
Runs from: build dir/$(package)_build_subdir
Configure the source. If undefined, does nothing.
$(package) build cmds:
Runs from: build dir/$(package) build subdir
Build the source. If undefined, does nothing.
$(package) stage cmds:
Runs from: build dir/$(package) build subdir
Stage the build results. If undefined, does nothing.
```

The following variables are available for each recipe:

```
$(1)_staging_dir: package's destination sysroot path
$(1)_staging_prefix_dir: prefix path inside of the package's staging dir
$(1)_extract_dir: path to the package's extracted sources
$(1)_build_dir: path where configure/build/stage commands will be run
$(1)_patch_dir: path where the package's patches (if any) are found
```

Notes on build commands:

For packages built with autotools, \$(\$(package)_autoconf) can be used in the configure step to (usually) correctly configure automatically. Any \$(\$(package)_config_opts) will be appended.

Most autotools projects can be properly staged using:

```
$(MAKE) DESTDIR=$($(package)_staging_dir) install
```

Build outputs:

In general, the output of a depends package should not contain any libtool archives. Instead, the package should output .pc (pkg-config) files where possible.

From the Gentoo Wiki entry:

Libtool pulls in all direct and indirect dependencies into the .la files it creates. This leads to massive overlinking, which is toxic to the Gentoo ecosystem, as it leads to a massive number of unnecessary rebuilds.

Secondary dependencies:

Secondary dependency packages relative to the bitcoin binaries/libraries (i.e. those not in ALLOWED_LIBRARIES in contrib/devtools/symbol-check.py) don't need to be shared and should be built statically whenever possible. This improves general build reliability as illustrated by the following example:

When linking an executable against a shared library libprimary that has its own shared dependency libsecondary, we may need to specify the path to libsecondary on the link command using the -rpath/-rpath-link options, it is not sufficient to just say libprimary.

For us, it's much easier to just link a static libsecondary into a shared libprimary. Especially because in our case, we are linking against a dummy libprimary anyway that we'll throw away. We don't care if the end-user has a static or dynamic libsecondary, that's not our concern. With a static libsecondary, when we need to link libprimary into our executable, there's no dependency chain to worry about as libprimary has all the symbols.

Build targets:

To build an individual package (useful for debugging), following build targets are available.

```
make ${package}
make ${package}_fetched
make ${package}_extracted
make ${package}_preprocessed
make ${package}_configured
make ${package}_built
make ${package}_staged
make ${package}_configured
make ${package}_cached
make ${package}_cached
make ${package}_cached_checksum
```