

- `source build/envsetup.sh`
- `breakfast cheeseburger`

This will download your device's device specific configuration and kernel.

Extract proprietary blobs

Now ensure your OnePlus 5 is connected to your computer via the USB cable, with ADB and root enabled, and that you are in the `~/android/lineage/device/oneplus/cheeseburger` folder. Then run the `extract-files.sh` script:

- `./extract-files.sh`

The blobs should be pulled into the `~/android/lineage/vendor/oneplus` folder. If you see “command not found” errors, `adb` may need to be placed in `~/bin`.

Turn on caching to speed up build

Make use of `ccache` if you want to speed up subsequent builds by running:

- `export USE_CCACHE=1`

and adding that line to your `~/.bashrc` file. Then, specify the maximum amount of disk space you want `ccache` to use by typing this:

- `ccache -M 50G`

Here, 50G corresponds to 50GB of cache. This needs to be run once. Anywhere from 25GB-100GB will result in noticeably increased build speeds (for instance, a typical 1hr build time can be reduced to 20min). If building for only one device, 25GB-50GB is fine. However, if you plan to build for several devices that do not share the same kernel source, aim for 75GB-100GB. This space will be permanently occupied on your drive, so take this into consideration. See more infor-

IMPORTANT

Some devices require a vendor directory to be populated before breakfast will succeed. If you receive an error here about vendor makefiles, jump down to Extract proprietary blobs. The first portion of breakfast should have succeeded, and after completing you can rerun breakfast

NOTE

This step requires to have a device already running the latest LineageOS, based on the branch you wish to build for. If you don't have access to such device, refer to Extracting proprietary blobs from installable zip.