Introduction to AOSP

Preparing to Build and Building AOSP

Author: B. KURT

## Introduction to AOSP

### Week-2 (Preparing to Build and Building AOSP)

#### Installing Required Packages, Getting the Source and Building

Download [DOC](week-2.en.md_doc.pdf), [SLIDE](week-2.en.md_slide.pdf), [PPTX](week-2.en.md_slide.pptx)

### Outline

* Gathering maximum set of packages and configuration required for a proper AOSP build
* Installing binaries that aren’t usually present on distro repositories
* Basics of repo tool
* Gathering a custom ROM (LineageOS) source and building it for your device

### Preparing to Build

Of course before we can build this piece of wonderful software named AOSP, we need to first gather a huge set of packages we need to install. Many distributions have different guides about this on their documentations. However, Google supports Debian-based ones strictly. Also keep in mind that **ANY KINDS OF SUBSYSTEMS LIKE WSL WILL *NOT* WORK!** You will **STRICTLY** need a buffed VM with Linux on it or a Linux installation on your own PC as AOSP notes - “You must use Linux; building under either MacOS or Windows isn’t supported”. Cloud VMs also work but might make things like file transfer hard depending on your Internet connection and availability.

Now, let’s come to package installations.

Simply put, this command will install all the tools you might need on various distributions of Android singlehandedly (except the repo tool, we’ll install this discretely). Most of these are already present on Android source documentation.

sudo apt-get install git-core gnupg flex bison build-essential zip curl zlib1g-dev gcc-multilib g++-multilib libc6-dev-i386 libncurses5 lib32ncurses5-dev x11proto-core-dev libx11-dev lib32z1-dev libgl1-mesa-dev libxml2-utils xsltproc unzip fontconfig xmlstarlet python3 python-is-python3

### repo Tool

repo is a CLI tool developed by Google in Python to provide an easy way to clone all repositories to build something from source. It works in manifest basis and has 2 different manifest handlers: “Upstream manifest” and “Local manifest”

Upstream manifest is an entire Git repo including the default manifest as well as all other linked manifests needed to clone all repositories needed for a distribution to be built. The common tree convention is that there’s a README providing little oversight on how to gather the sources (and sometimes how to build it too), a default.xml file that has core repositories from upstream AOSP and <include /> tags to include more manifests in the same repository, a snippets folder that includes additional manifests that do the modifications over the AOSP manifest by <remove-project /> and other tags processed by repo tool, and sometimes assets folder that includes all other assets for the README. You initialize your local directory with it.

Local manifest on contrary is a single manifest-ie that has additional and/or device-specific repository modifications that aren’t usually provided by upstream manifest. You place these into .repo/local\_manifests in your local directory after initializing upstream manifest. Pretty much same tags and parameters are processed by repo tool and appended into the generated manifest that can be viewed by repo manifest.

### Installing repo

Since this piece of tool doesn’t exist on all Linux distros or otherwise usually outdated, Google provides us a generic piece of commands to install it manually. These usually tear down into this little script;

export REPO=$(mktemp /tmp/repo.XXXXXXXXX)  
curl -o ${REPO} https://storage.googleapis.com/git-repo-downloads/repo  
gpg --recv-key 8BB9AD793E8E6153AF0F9A4416530D5E920F5C65  
curl -s https://storage.googleapis.com/git-repo-downloads/repo.asc | gpg --verify - ${REPO} && sudo install -m 755 ${REPO} /bin/repo

This first downloads the binary from Google API server, verifies it by checking against Google’s key and then globally installs it.

### Initializing repository

repo init is the one we need for this part. The parameters we must pass are -u <url> and -b <branch or tag>. To get these informations, pretty much all ROMs have a repository that has one of these names which you should check around: android, android\_manifest, manifest, platform\_manifest

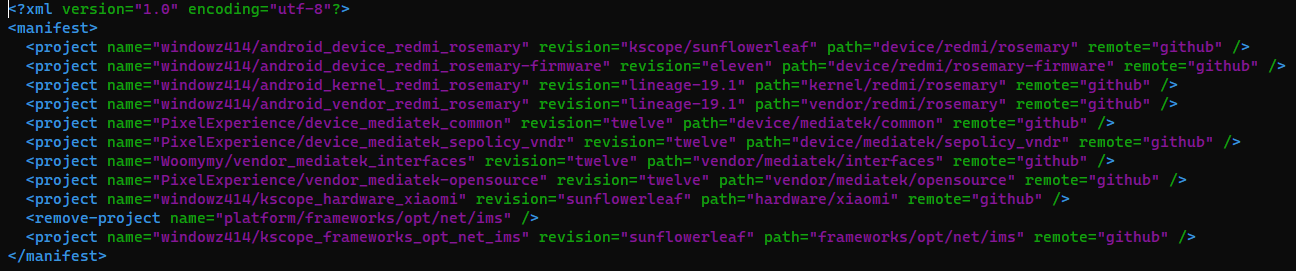
There are also some parameters that will disable some checks or otherwise minimize the source size by trimming out branches, Git history and such. The command I personally use when initializing a repository is like this;

repo init -u https://github.com/LineageOS/android -b lineage-19.1 --depth=1 --no-tags --no-clone-bundle --current-branch --config-name

This initializes repositories for an Android distribution named LineageOS, which is what we use when we need an Android distribution that doesn’t ship Google apps and is easy to maintain unofficially. The extra parameters can be torn down to this;

* Initializes lineage-19.1 branch.
* Clones only single revision of all repositories - Shallow repository, no history is generated.
* Doesn’t clone tags. This is useful when you have nothing to do with tags opened on repositories.
* Doesn’t use clone bundles, kind of saves storage space.
* Clones only the branch specified in the manifest instead of all branches.
* Allows user to configure their name and email when initializing repo instead of using the one in global Git configuration.

Once the repository is initialized, we’ll also need to clone repositories that are made for your own device. These repositories are usually just device/brand/codename, kernel/brand/chipset and vendor/brand. For example, I’ll be building this for Redmi Note 10S, which has the codename of rosemary. If you want to learn yours, you can search over GitHub with your device brand and model.



This is a sample manifest for cloning all dependencies for RN10S.

### Getting All Repositories for Building

Now that we’re set up, all we need to do is a single command to sync everything up, which might take too long depending on your Internet connection speed;

repo sync -c --no-clone-bundle --no-tags --optimized-fetch --prune --force-sync -j$(nproc --all)

This command can be torn down to this;

* Clones only current branch.
* Doesn’t use clone bundles.
* Doesn’t clone tags.
* Optimizes fetching by using different methods.
* Prunes the repositories that have been removed after changing something in manifest.
* Forcefully syncs. This means that if remote for a repository has been changed in manifest, it first removes the old repository and clones the new one.
* Uses number of threads reported by the distribution to be available for syncing process. If you replace $(nproc --all) with a fixed number like 4, it will use that amount of threads instead.

### Build Process

Android build system uses multiple build processes at single command at once. Simply put, it uses these languages in its build system alone;

* Make
* Java
* Go
* Bazel
* Blueprint
* Rust
* Pesto
* Python

During the build, other functions and tools like GCC might be invoked when necessary as well.

Before starting to build, we need to ensure our device sources are adapted to Lineage’s ones. This piece of command batch will do it all for you, presuming you’ve used the previously given manifest.

cd device/redmi/rosemary  
rename 's/kscope/lineage/' kscope\*  
sed -i 's/kscope/lineage/' AndroidProducts.mk lineage\_\*

You might also need to do some manual edits like overlay adaptations and vendor configuration file path, which won’t be covered here.

### Setting Up Current Session for Building Process

Google gives us a nice script inside build folder named envsetup.sh. This defines and some checks prior any kinds of build process. Trying to invoke make without first sourcing will give you an output like this and abort;

build/make/core/main.mk:2: Calling make directly is no longer supported.  
build/make/core/main.mk:3: Either use 'envsetup.sh; m' or 'build/soong/soong\_ui.bash --make-mode'  
build/make/core/main.mk:4: \*\*\* done. Stop.

This is because Make takes advantage of functions defined by EnvSetup and behaves accordingly. So let’s source it first for preparing our current shell session;

source build/envsetup.sh

### Use of lunch

lunch is a function to simply set up variables defined by your device sources and platform right away. It can be invoked simply by giving it as a command, it will then give you a list of “product combos” that you can choose from.

$ lunch  
  
You're building on Linux  
  
Lunch menu... pick a combo:  
 1. aosp\_arm-eng  
 2. aosp\_arm64-eng  
 3. aosp\_car\_arm-userdebug  
 4. aosp\_car\_arm64-userdebug  
 5. aosp\_car\_x86-userdebug  
 6. aosp\_car\_x86\_64-userdebug  
 7. aosp\_cf\_arm64\_auto-userdebug  
 8. aosp\_cf\_arm64\_phone-userdebug  
 9. aosp\_cf\_x86\_64\_foldable-userdebug  
 10. aosp\_cf\_x86\_64\_pc-userdebug  
 11. aosp\_cf\_x86\_64\_phone-userdebug  
 12. aosp\_cf\_x86\_64\_tv-userdebug  
 13. aosp\_cf\_x86\_auto-userdebug  
 14. aosp\_cf\_x86\_phone-userdebug  
 15. aosp\_cf\_x86\_tv-userdebug  
 16. aosp\_x86-eng  
 17. aosp\_x86\_64-eng  
 18. arm\_krait-eng  
 19. arm\_v7\_v8-eng  
 20. armv8-eng  
 21. armv8\_cortex\_a55-eng  
 22. armv8\_kryo385-eng  
 23. car\_ui\_portrait-userdebug  
 24. car\_x86\_64-userdebug  
 25. gsi\_car\_arm64-userdebug  
 26. gsi\_car\_x86\_64-userdebug  
 27. lineage\_rosemary-eng  
 28. lineage\_rosemary-user  
 29. lineage\_rosemary-userdebug  
 30. qemu\_trusty\_arm64-userdebug  
 31. sdk\_car\_arm-userdebug  
 32. sdk\_car\_arm64-userdebug  
 33. sdk\_car\_portrait\_x86\_64-userdebug  
 34. sdk\_car\_x86-userdebug  
 35. sdk\_car\_x86\_64-userdebug  
 36. silvermont-eng  
 37. uml-userdebug  
  
Which would you like? [aosp\_arm-eng]

### Different Ways to Start Building

Unlike all other software, AOSP has different ways to trigger building, the most commonly used are m and make. However, LineageOS also provides additional functions like mka and brunch. These all do the same and invoke $(gettop)/build/soong/soong\_ui.bash --build-mode --all-modules --dir="$(pwd)" command for build process. What soong\_ui.bash does is that it first compiles soong\_ui in Go, then invokes the compiled binary with the parameter given in the end, starting the actual build process. Keep in mind though, building AOSP is pretty heavy on system resources so you might want to leave your system aside until it finishes compiling. To start building as a “flashable ZIP”, just invoke m bacon as direct m will instead build just images and leave the flashing work onto you - You’ll need to flash all images by yourself if there’s nothing to handle that automatically, which only Google Pixel devices usually do.

### References

* Required packages: [Establishing a Build Environment | Android Open Source Project](https://source.android.com/docs/setup/start/initializing)
* Installation of repo tool: [Source Control Tools - Repo | Android Open Source Project](https://source.android.com/docs/setup/download#repo)