目录

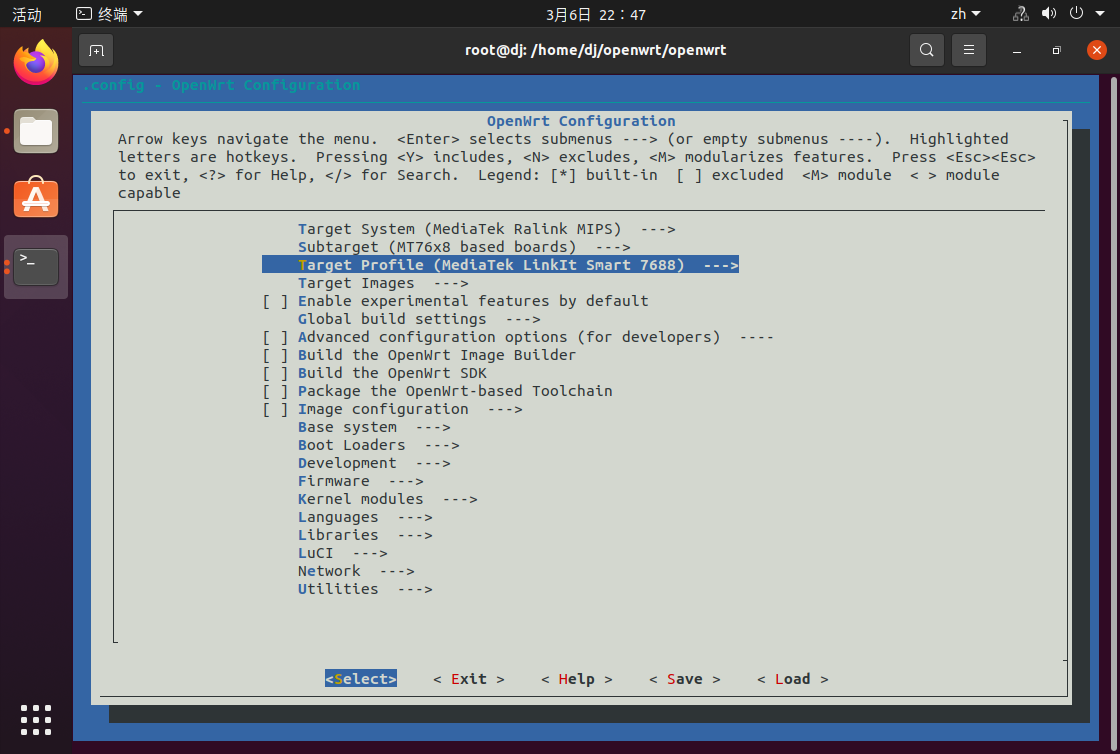
[1. 需要用普通用户编译 make v=99 3](#_Toc24245)

[2. 编译镜像文件在什么地方 3](#_Toc25461)

[3. 啊实打实的 3](#_Toc26480)

[4. 阿松大阿松大阿松大sad 3](#_Toc18683)

[5. 士大夫士大夫士大夫 3](#_Toc12112)



查看 OPENWRT 版本信息 cat /etc/openwrt\_release

**sudo** apt update

**sudo** apt **install** build-essential ccache ecj fastjar **file** **g++** **gawk** \**gettext** **git** java-propose-classpath libelf-dev libncurses5-dev \

libncursesw5-dev libssl-dev python python2.7-dev python3 **unzip** **wget** \

python3-distutils python3-setuptools rsync subversion swig time \

xsltproc zlib1g-dev

Run ./scripts/feeds update -a to obtain all the latest package definitions defined in feeds.conf / feeds.conf.default

Run ./scripts/feeds install -a to install symlinks for all obtained packages into package/feeds/

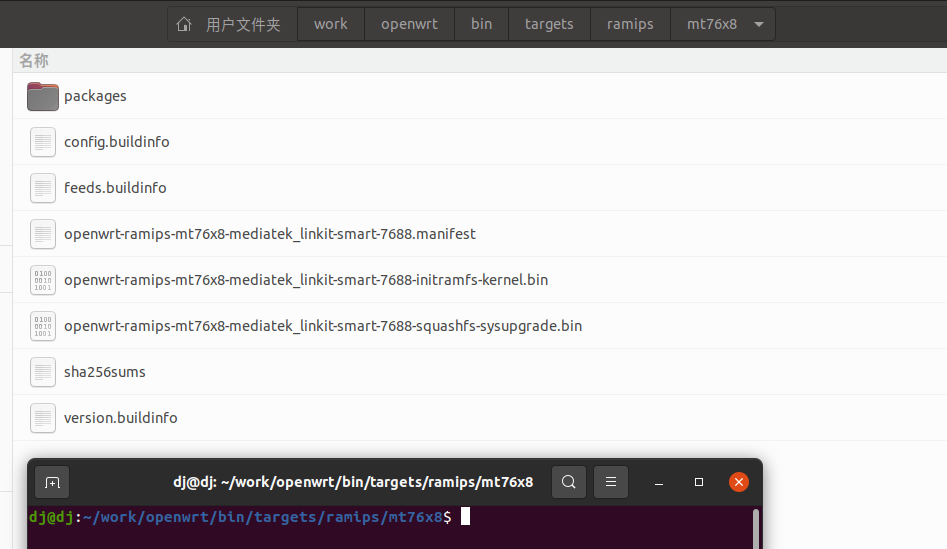
Run make menuconfig to select your preferred configuration for the toolchain, target system & firmware packages.

Run make to build your firmware. This will download all sources, build the cross-compile toolchain and then cross-compile the GNU/Linux kernel & all chosen applications for your target system.

make v=99

1. 需要用普通用户编译 make v=99
2. 编译镜像文件在什么地方

/work/openwrt/bin/targets/ramips/mt76x8



1. 查找指令 find ./ -name “uci-defaults.sh” 启动的时候默认地址

dj@dj:~/work/openwrt$ find ./ -name "uci-defaults.sh"

./staging\_dir/target-mipsel\_24kc\_musl/root-ramips/lib/functions/uci-defaults.sh

./build\_dir/target-mipsel\_24kc\_musl/root-ramips/lib/functions/uci-defaults.sh

./build\_dir/target-mipsel\_24kc\_musl/linux-ramips\_mt76x8/base-files/ipkg-mipsel\_24kc/base-files/lib/functions/uci-defaults.sh

./build\_dir/target-mipsel\_24kc\_musl/linux-ramips\_mt76x8/base-files/.pkgdir/base-files/lib/functions/uci-defaults.sh

./build\_dir/target-mipsel\_24kc\_musl/root.orig-ramips/lib/functions/uci-defaults.sh

./package/base-files/files/lib/functions/uci-defaults.sh

1. 阿松大阿松大阿松大sad
2. 士大夫士大夫士大夫