* Android L 客制化项目宏配置

目标

* 客制化项目配置

关键词

* Android L 客制化

工作指南

* 1. device/mediatek/
  + 1.复制k35v1\_64\_op01q\_pre文件夹重命名为z100
  + 2.打开device.mk将文件中k35v1\_64\_op01q\_pre替换为z100
  + 3.打开full\_k35v1\_64\_op01q\_pre.mk将文件中k35v1\_64\_op01q\_pre替换为z100
  + 4.重命名full\_k35v1\_64\_op01q\_pre.mk文件为full\_z100.mk
  + 5.打开vendorsetup.sh将文件中k35v1\_64\_op01q\_pre替换为z100
  + 6.打开BoardConfig.mk将文件中k35v1\_64\_op01q\_pre替换为z100
  + 7.打开AndroidProducts.mk将文件中k35v1\_64\_op01q\_pre替换为z100
* 2.vendor/mediatek/libs/
  + 1.复制k35v1\_64\_op01q\_pre文件夹重命名为z100
* 3.vendor/mediatek/proprietary/custom/
  + 1.复制k35v1\_64\_op01q\_pre文件夹重命名为z100
  + 2.替换z100/Android.mk中k35v1\_64\_op01q\_pre为z100
  + 3.cd vendor/mediatek/proprietary/trustzone/project
  + 4.复制k35v1\_64\_op01q\_pre.mk文件为z100.mk
* 4.bootable/bootloader/preloader/custom/
  + 1.复制k35v1\_64\_op01q\_pre文件夹重命名为z100
  + 2.打开z100/k35v1\_64\_op01q\_pre.mk替换k35v1\_64\_op01q\_pre为z100
  + 3.重命名z100/k35v1\_64\_op01q\_pre.mk为z100.mk
* 5.bootable/bootloader/lk/target/
  + 1.复制k35v1\_64\_op01q\_pre文件夹重命名为z100
  + 2.cd /bootable/bootloader/lk/project
  + 3.复制k35v1\_64\_op01q\_pre.mk文件夹重命名为z100.mk
  + 4.打开z100/z100.mk替换k35v1\_64\_op01q\_pre为z100
* 6.kernel-3.10/drivers/misc/mediatek/mach/mt6735/
  + 1.复制k35v1\_64\_op01q\_pre文件夹重命名为z100
  + 2.cd kernel-3.10/arch/arm64/configs
  + 3.复制k35v1\_64\_op01q\_pre\_debug\_defconfig文件并将k35v1\_64\_op01q\_pre替换为z100
  + 4.打开z100\_debug\_defconfig查找替换k35v1\_64\_op01q\_pre字符串为z100
  + 5.复制k35v1\_64\_op01q\_pre\_defconfig文件并将k35v1\_64\_op01q\_pre替换为z100
  + 6.打开z100\_defconfig查找替换k35v1\_64\_op01q\_pre字符串为z100
  + 7.cd kernel-3.10/arch/arm64/boot/dts
  + 8.复制k35v1\_64\_op01q\_pre.dts文件为z100.dts