[编译出错 use BUILD\_PREBUILT instead! 问题](http://blog.csdn.net/wangpeiyao5566/article/details/39269649)

2014-09-14 14:24 1124人阅读 [评论](http://blog.csdn.net/wangpeiyao5566/article/details/39269649#comments)(0) [收藏](javascript:void(0);) [举报](http://blog.csdn.net/wangpeiyao5566/article/details/39269649#report)

1,  
在commom.mk(build/target/product/)中添加：  
     
   $(call inherit-product, packages/apps/yunlan/yunlan.mk)  
  
2, 把我东西apk和.so放到packages\apps\yunlan    
3,yunlan.mk的内容（xml,apk,so等文件的添加）  
LOCAL\_PATH:= packages/apps/yunlan

PRODUCT\_COPY\_FILES += \  
  $(LOCAL\_PATH)/appstore.apk:system/app/xxxxxxxxxx.apk \  
  $(LOCAL\_PATH)/libskysafe.so:system/lib/xxxxxxxxx.so

**编译错误：**  
build/core/Makefile:25: \*\*\* Prebuilt apk found in PRODUCT\_COPY\_FILES: device/ti/nexttab/google\_paly/Gmail.apk:system/app/Gmail.apk, use BUILD\_PREBUILT instead!. Stop.  
  
**解决：**  
gedit build/core/Makefile   
#Tommy Delete 删除如下代码  
#define check-product-copy-files  
#$(if $(filter %.apk, $(1)),$(error \  
# Prebuilt apk found in PRODUCT\_COPY\_FILES: $(1), use BUILD\_PREBUILT #instead!))  
#endef  
  
编译OK  
  
烧写系统后，便可使用系统中应用了。但是有些应用不能用这种方法安装，如果用这种方式，生成的应用打不开。