

build steps of these packages

1, bluez

- 1) unzip bluez.zip to "external/bluez" folder in cupcake source tree
- 2) run ". build/envsetup.sh" in the root dir of cupcake source tree
- 3) mmm external/bluez

2, openobex

- 1) unzip openobex.zip to "external" folder of cupcake source tree
- 2) run ". build/envsetup.sh" in the root dir of cupcake source tree
- 3) mmm external/openobex

3, webkit

- 1) backup and remove "external/webkit" folder in cupcake source tree
- 2) unzip webkit_open_source.zip to "external" folder
- 3) run ". build/envsetup.sh" in the root dir of cupcake source tree
- 4) mkdir -p out/target/product/generic/obj/STATIC_LIBRARIES/libwap_intermediates/
- 5) copy libwap.a in webkit_open_source.zip to the "libwap_intermediates" folder
- 6) mmm external/webkit

4, ppp

- 1) unzip ppp.zip to "external" folder of cupcake source tree
- 2) run ". build/envsetup.sh" in the root dir of cupcake source tree
- 3) mmm external/ppp

5, javaVM

- 1) remove dir "build_output"
- 2) ./build.sh
- 3) then type your jdk(recommend 1.4) full path,
- 4) type Android ndk(recommend 1.5) full path, the build starts.

6, Linux kernel

- 1) make blaze_defconfig
- 2) make

7, blob (tip: must build Linux kernel firstly before build this package)

- 1) install arm-linux-4.1.1
- 2) ./setup.sh PRODUCT=BLAZE linux_kernel_path(for example: /home/b130/work/linux/lrx2625pxa_release/)
- 3) make

8, wlan

- 1) unzip wlan.zip to "external" folder in cupcake source tree
- 2) backup and remove "wpa_supplicant" folder in "external/" folder of cupcake source tree
- 3) backup and replace "wifi" folder in hardware/libhardware_legacy/ of cupcake with the "wifi" folder in this package
- 4) move "wapi" folder in this package to hardware/libhardware_legacy/ of cupcake
- 5) mv wapi.h to hardware/libhardware_legacy/include/hardware_legacy/wapi.h
- 6) run ". build/envsetup.sh" in the root dir of cupcake source tree
- 7) make external/wlan