Bug Records & Solutions

Problem 1#examples/adc can not been compiled.

```
Checking Python dependencies...
Python requirements from /home/yanzijian/test/esp-idf/requirements.txt are satisfied. //Adding flashs' dependency "all" to list of actions
Executing action: all (aliases: build)
Running ninja in directory /home/yanzijian/test/esp-idf/examples/peripherals/adc/build
Executing "ninja all"
[1/3] Performing build step for 'bootloader'
ninja: no work to do.
Executing action: flash
Choosing default port /dev/ttyUSB1 (use '-p PORT' option to set a specific serial port) Running esptool.py in directory /home/yanzijian/test/esp-idf/examples/peripherals/adc/build
Executing "/home/yanzijian/.espressif/python_env/idf4.0_py2.7_env/bin/python
/home/yanzijian/test/esp-idf/components/esptool_py/esptool/esptool.py -p /dev/ttyUSB1 -b 460800 --
after hard_reset write_flash @flash_project_args
esptool.py -p /dev/ttyUSB1 -b 460800 --after hard_reset write_flash --flash_mode dio --flash_freq 40m
--flash_size 2MB 0x8000 partition_table/partition-table.bin 0x1000 bootloader/bootloader.bin 0x10000
adc.bin
usage: esptool write_flash [-h] [--erase-all]
                                --flash_freq {keep,40m,26m,20m,80m}]
--flash_mode {keep,qio,qout,dio,dout}]
                               [--flash_size FLASH_SIZÉ]
                               [--spi-connection SPI_CONNECTION] [--no-progress]
                               [--verify] [--encrypt]
[--ignore-flash-encryption-efuse-setting]
                               [--compress | --no-compress]
                               <address> <filename> [<address> <filename> ...]
esptool write_flash: error: argument <address> <filename>: Detected overlap at address: 0x8000 for
file: partition_table/partition-table.bin
esptool.py failed with exit code 2
    How to Solve:
rm -rf build/ builds
rm sdkconfig
```

如果编译不通过,就用这种方法,删掉build里面的文件

Problem_2