* Install JDK8 for ARM

1. Download JDK 8

<http://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-2133151.html>

1. 進行底下的步驟：
   * $ sudo mkdir -v -v /opt/java
   * $ sudo tar zxvf ~/jdk-8u33-linux-arm-vfp-hflt.tar.gz -C /opt/java
   * 解壓縮並把所有東西放進/opt/java裡的子目錄jdk1.8.0\_33
   * $ sudo update-alternatives --install "/usr/bin/java" "java" "/opt/java/jdk1.8.0\_33/bin/java" 1
   * $ sudo update-alternatives --set java /opt/java/jdk1.8.0\_33/bin/java
2. **How to download and install prebuilt OpenJDK packages**

* **JDK 8**

$ sudo apt-get install openjdk-8-jre

$ sudo apt-get install openjdk-8-jdk

$sudo update-alternatives --config java

$sudo update-alternatives --config javac

CUPS install thermal printer 參考網站

https://learn.adafruit.com/networked-thermal-printer-using-cups-and-raspberry-pi/network-printing