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Andy's Note

On My Zsh

安裝 git

```
sudo apt-get install git
```

安裝 zsh

```
sudo apt-get install zsh
```

到/bin folder看看有沒有zsh 檔案

然後執行

```
curl -L https://github.com/robbyrussell/oh-my-zsh/raw/master/tools/install.sh | sh
```

最後設定

```
sudo chsh ubuntu -s zsh
```

然後重新連上EC2看看有沒有成功

Apache 2.4 config 設定

apache 安裝

```
sudo apt-get updates  
sudo apt-get install apache2
```

將原本的000-default.conf複製一份my.conf來編輯.

```
sudo cp /etc/apache2/sites-available/000-default.conf /etc/apache2/sites-available/my.conf
```

編輯my.conf

```
sudo vim /etc/apache2/sites-available/my.conf
```

my.conf內容

```
<VirtualHost *:80>  
    ServerAdmin yungyu405728@gmail.com  
  
    DocumentRoot /home/ubuntu/www/  
  
    ErrorLog ${APACHE_LOG_DIR}/error.log  
    CustomLog ${APACHE_LOG_DIR}/access.log combined  
  
    <Directory /home/ubuntu/www/ >  
        AllowOverride All  
        Require all granted  
        Allow from all
```

```
</Directory>  
</VirtualHost>
```

將my.conf設定 sites-enabled

```
sudo a2ensite my.conf
```

如果在sites-enabled還有其他conf記得刪掉

```
sudo a2dissite 000-default.conf
```

最後將apache重啟

```
sudo services apache2 restart
```

PHP安裝

安裝指令

```
sudo apt-get update  
sudo apt-get install php5 libapache2-mod-php5
```

到你的DocumentRoot裡

```
echo "<?php phpinfo();?>" > phpinfo.php
```

開啟瀏覽器

```
http://your_ip/phpinfo.php
```

Mysql 設定

mysql 安裝

```
sudo apt-get update  
sudo apt-get install mysql-server mysql-client
```

mysql config 設定

```
sudo vim /etc/mysql/my.cnf
```

my.conf 修改

```
//讓所有ip都可以連  
bind_address = 0.0.0.0
```

開啟mysql

```
sudo service mysql start
```

登入mysql

```
mysql -u root -p
```

測試看看有沒有成功

如果要從外部遠端連線進來就必須要到AWSEC2的控制台在Security Groups中找到機器對應的項目中到Inbound中編輯開啟port

Android

Andy's Note

gcm

Android Library 發佈到 jcenter

準備

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- 註冊帳號：[JFrog Bintray](#)
- 取得API key

. Gradle : Version >=2.4

- 註冊帳號：到[JFrog Bintray](#)
- ,取得API key
- Gradle : Version >=2.4,



c1849d39e638dd8ed28b570aa0
d27dc37d3b440b

如何使用

- 建立一個要上傳的Android Library Project
- 在local.properties中加入

```
bintray.apikey = 你的API key  
bintray.user=你註冊的使用者名稱
```

- 修改Project主目錄的build.gradle ,

```
buildscript {  
    repositories {  
        jcenter()  
    }  
    dependencies {  
        <<<<< HEAD  
            classpath "com.android.tools.build:gradle:1.3.0"  
        ======  
            classpath "com.android.tools.build:gradle:1.3.0" <span  
        >>>>> c1849d39e638dd8ed28b570aa0d27dc37d3b440b  
            //新增以下兩行  
            classpath "com.jfrog.bintray.gradle:gradle-bintray-plug  
            classpath "com.github.dcendents:android-maven-gradle-p  
        }  
    }  
    allprojects {  
        repositories {  
            jcenter()  
        }  
    }  
}
```

<<<<< HEAD

- 修改library module中的build.gradle

=====

- 修改library module中的build.gradle

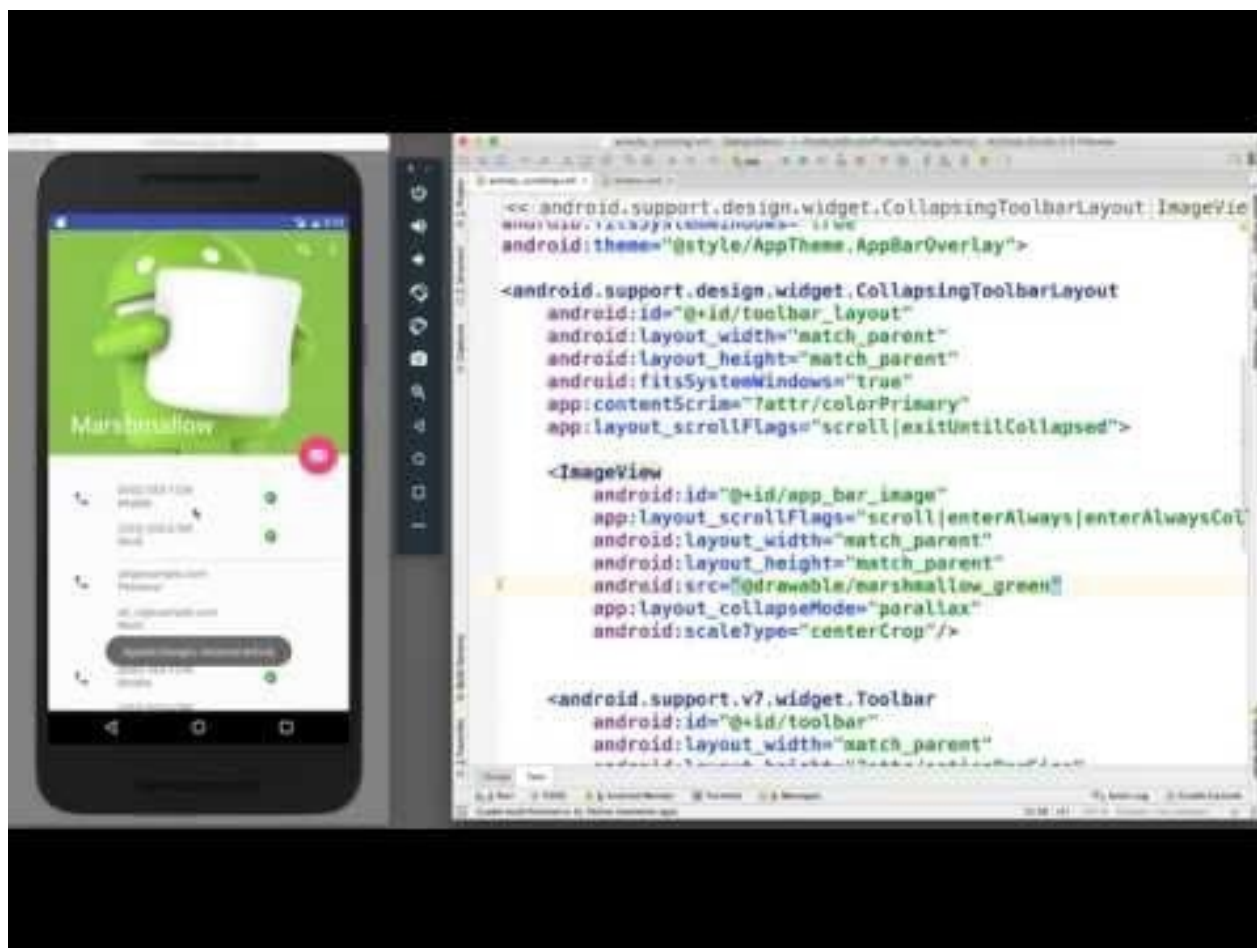
c1849d39e638dd8ed28b570aa0
d27dc37d3b440b

Android APK 反組譯

Andy's Note

See the Pen [somepen](#) by madewithcode (@madewithcode) on [CodePen](#).

Andy's Note



[Video link](#)