FYI

Thanks

Steven Yan

ext:7758

**From:** Cleo W Chan   
**Sent:** Monday, September 11, 2017 2:47 PM  
**To:** Steven Yan  
**Subject:** [工廠APP自動更新] 佈署及測試

**[OTA dev checkAppVersionIntra測試網址]**

API URL :

<https://qplaydev.benq.com/OTAdev/public/v101/qplay/checkAppVersion?lang=en-us&package_name=com.qplay.appyellowpagedev&device_type=android&version_code=1>

HTTP header

Content-Type:application/json

App-Key:appqplaydev

Signature-Time:1505110898

Signature:r3oY4tVTuGtQyzF5FwRN3HLvsiaPb4LKYZ2ytMHIE80=

**[佈署方式]**

一、請先更QPlay Api

1.建立一個新的資料夾 OTA

2.將QPlayApi複製一份到OTA專案

3. 修改

.env新增

        /\*

|--------------------------------------------------------------------------

| Upload Parameters

|--------------------------------------------------------------------------

|Linux use /, windoes use \

\*/

APP\_UPLOAD\_PATH=public/app

APP\_UPLOAD\_FOLDER=app

    /config/app.php 新增

    /\*

    |--------------------------------------------------------------------------

    | Application URL

    |--------------------------------------------------------------------------

    |

    | This URL is used by the console to properly generate URLs when using

    | the Artisan command line tool. You should set this to the root of

    | your application so that it is used when running Artisan tasks.

    |

    \*/

    'url' => env('APP\_URL', 'http://localhost'),

    'api\_url' => env('API\_URL'),

    'upload\_folder' => env('APP\_UPLOAD\_FOLDER', 'app'),

    'upload\_path' => env('APP\_UPLOAD\_PATH'),

  /\*  
    |--------------------------------------------------------------------------  
    | App Package Prefix Configuration  
    |--------------------------------------------------------------------------  
    |  
    | Here you may configure the app pacakge prefix settings for your application.   
    |   
    \*/  
    'app\_package' => 'com.qplay',

4.確認public/app/中的檔案與各環境同步

    ※將對後台qplay/public/app的內容複製一份到對應的OTA環境，並設定資料夾及檔案權限apache [48] 744

        OTA (production)

OTAtest (staging)

OTAdev (dev)

二、再更新qplay後台程式

1.更新後修改.env 及 config

.env

/\*

|--------------------------------------------------------------------------

| QPlay API Parameters

|--------------------------------------------------------------------------

|

| Parameters used in QPlay API

| qplay\_api\_server:QPlay Api 的網址

|

\*/

QPLAY\_API\_SERVER = <https://qplaydev.benq.com/OTAdev/public/v101/qplay/>

Config/app.php

    /\*

    |-------------------------------------------------------------------------

    | QPlay Api Server

    |--------------------------------------------------------------------------

    |

    | Here you may configure the QPlay api server settings for your application.

    |

    \*/  
  
        'qplay\_api\_server' => env('QPLAY\_API\_SERVER'),

三、測試部屬是否成功

1. 至後台操作版本，(新增/刪除;上架/下架)，觀察OTA/bublic/app下的版本檔案是否有同步異動
   * + Ios版本需多檢查 manifest 檔案中的內容是否有指向正確路徑 (OTA 底下的manifest應指向OTA; qplay應指向qplay)
     + 初次部屬可能需手動修改IOS版本的manifest
2. 呼叫 <https://qplaydev.benq.com/OTAdev/public/v101/qplay/checkAppVersion>

應回應 ex : <https://qplaydev.benq.com/qplay/public/app/2/apk/android/575/appyellowpage.ap>

呼叫<https://qplaydev.benq.com/OTAdev/public/v101/qplay/checkAppVersionIntra>

   應回應 ex: <https://qplaydev.benq.com/OTAdev/public/app/2/apk/android/575/appyellowpage.apk>

1. 另檢查getAppList是否都回應外網qplay路徑