

获取配置信息接口

Domain: <http://www.yunqingugm.com:8081>

HttpMethod: GET

Url: /yd3/mediaconfig

Param: ?mediaId={media_id}&aid={app_id}&ver={version}&{data}

Data Param:

| Param | Type | Nullable | Description |
|---------|----------|----------|--------------------|
| cid | str(,20) | false | 渠道 ID |
| sub_cid | str(,20) | false | 子渠道 ID |
| pkg | str(,20) | false | 应用包名，例：com.test.xx |
| imei | str | false | Android 必填 |
| idfa | str | false | IOS 必填 |
| ts | str | false | 毫秒为单位的当前本地时间 |
| os | str | false | 操作系统，例：Android IOS |
| osv | str | true | 系统版本 |
| ip | str | false | 公网 IP |
| w | Integer | false | 分辨率宽 |
| h | Integer | false | 分辨率高 |
| make | str | true | 制造商 |
| model | str | true | 设备型号 |
| brand | str | true | 品牌 |

| | | | |
|---------|---------|-------|---|
| netType | Integer | true | 0-未知; 1-WiFi; 2-蜂窝数据网络未知; 3: 2g; 4: 3g; 5:4g; |
| mac | str | false | mac 地址 |

Android Demo:

```
cid=YQ&sub_cid=YDH&pkg=com.yd&imei=864587029220663&ts=1529408895418&os=ANDROID&osv=6.0.1&w=1080&h=1920&make=OnePlus&model=A0001&brand=ONEPLUS&netType=1&mac=02:00:00:00:00:00
```

IOS Demo:

```
cid=YQ&sub_cid=YDH&pkg=com.yd&idfa=2B4E0A19-5497-42B9-B3B6-C70EC5243790&ts=1529408895418&os=IOS&osv=11.1&w=750&h=1334&make=apple&model=A1865&brand=iphonex&network_type=1&mac=02:00:00:00:00:00
```

数据拼接

1. 将数据拼接到 data 参数上如:

```
http://www.yunqingugm.com:8081/yd3/mediaconfig?mediaId=YDH_XX_KP&aid=1&ver=2&cid=YQ&sub_cid=YDH&pkg=com.yd&imei=864587029220663&ts=1529408895418&os=ANDROID&osv=6.0.1&w=1080&h=1920&make=OnePlus&model=A0001&brand=ONEPLUS&netType=1&mac=02:00:00:00:00:00
```

2. 将 data 的数据 URLEncode, 使用 utf-8 码表:

```
http://www.yunqingugm.com:8081/yd3/mediaconfig?mediaId=YDH_XX_KP&aid=1&ver=2&cid%3DYQ%26sub_cid%3DYDH%26pkg%3Dcom.yd%26imei%3D864587029220663%26ts%3D1529408895418%26os%3DANDROID%26osv%3D6.0.1%26w%3D1080%26h%3D1920%26make%3DOnePlus%26model%3DA0001%26brand%3DONEPLUS%26netType%3D1%26mac%3D02%3A00%3A00%3A00%3A00%3A00
```

3. 开始调试吧

加密算法请参考文件

[Java OC](#)