

支付接口文档

简介:

支付接口

请求参数

请求示例

成功响应

错误响应

支付订单查询

请求参数

请求示例

成功响应

错误响应

简介:

支付系统提供支付接口和支付查询两个接口，请求接口需要appId和appKey（从商户首页获取）

正式环境：<https://open.gagapay.pro/>

appId为于请求方法必传参数，appKey用于签名，签名示例代码：

测试appId:1HHU21Or5S36ggww3DGyrjXgjHxxkC

测试appKey:7nZZXJx1xqFv33OP88pmFVIAYsowgGk0QNbaP5al

```
1 public static String getSign(String appKey, TreeMap<String, String> sortedMap) {
2     String resultStr = "";
3     for (String key : sortedMap.keySet()) {
4         if (key != null && key != "" && key != "sign") {
5             resultStr = resultStr + sortedMap.get(key);
6         }
7     }
8
9     resultStr = appKey + resultStr;
10    return MD5.create().digestHex(resultStr).toLowerCase();
11
12 }
```

签名示例:

```
1 TreeMap<String, String> treeMap = new TreeMap<>();
2 treeMap.put("orderNo", "2");
3 treeMap.put("amount", "0.01");
4 treeMap.put("subject", "购买商品");
5 treeMap.put("body", "测试下单");
6 treeMap.put("currentTime", "12345689");
7 treeMap.put("notifyUrl", "http://域名/api/return");
8 treeMap.put("appId", "1HHU210r5S36ggw3DGyrjXgjHxxkC");
9 System.out.println(getSign("7nZZXJx1xqFv330P88pmFVIAYsowgGk0QNbaP5al", treeMap));
```

支付接口

允许已授权的用户通过此接口更新自己的信息。

- URL: `/api/pay/alipay`
- Method: `POST`
- 需要鉴权:

请求参数

参数	类型	是否必填	描述
orderNo	String	是	订单号
amount	String	是	支付金额
subject	String	是	商品名称
body	String	是	商品描述
appId	String	是	appId,从商户首页获取
notifyUrl	String	是	回调url, 支付成功回调商户的url
currentTime	String	是	当前时间戳
sign	String	是	查看签名示例

请求示例

可以仅传递部分请求参数。

```
body参数 JSON  
  
1 {  
2   "orderNo": "2",  
3   "amount": "0.01",  
4   "subject": "购买商品",  
5   "body": "测试下单",  
6   "currentTime": "12345689",  
7   "notifyUrl": "http://localhost:8091/api/return",  
8   "appId": "1HHU210r5S36ggww3DGyrjXgjHxxkC",  
9   "sign": "02bd94c32be5711b98ff0340363b7f08"  
10 }
```

成功响应

条件：请求参数合法。

状态码： 200 OK

响应示例：响应会将支付的数据返回：

```
1 {
2   "code": 200,
3   "message": "成功",
4   "result": {
5     "imageBase64": "
CAIAAAD2HxkiAAAerELEQVR4Xu3TwY4jy64gwff/Pz2z8o3hJHibUIZUQNiy4SRDqtb//b/rur
7q//yH67r0uj/C6/qy+y08ri+7P8Lr+rL7I7yuL7s/wuv6svsjvK4vuz/C6/qy+y08ri+7P8Lr
+rL7I7yuL7s/wuv6svsjvK4vuz/C6/qy+y08ri+7P8Lr+rL7I7yuL7s/wuv6svsjvK4vuz/C6/
qy+y08ri+7P8Lr+rL7I7yuL7s/wuv6svsjvK4vuz/C6/qy+y08ri+7P8Lr+rL7I7yuL7s/wuv6
svsjvK4vuz/C6/qy+y08ri879CP8vz/Cd0+cj93E+djFbsu9p/i0X+W733HqzB/huyf0x27if0
xit+XeU3zHr/Ld7zh15o/w3RPNyZdxPnax23LvKb7jV/nud5w680f47onzsZs4H7vYbbn3FN/x
q3z3006d+SN898T52E2cj13sttx7iu/4Vb77Haf0/BG+e+J87Cb0xy52W+49xXf8Kt/9j lNn/g
j fPXE+dhPnYxe7Lfee4jt+le9+x6kzf4Tvnjgfu4nzsYvd lntP8R2/yne/49SZB3an+I7YbbL3
y72x23LvKb4jdqf4jti949SZB3an+I7YbbL3y72x23LvKb4jdqf4jti949SZB3an+I7YbbL3y7
2x23LvKb4jdqf4jti949SZB3an+I7YbbL3y72x23LvKb4jdqf4jti949SZB3an+I7YbbL3y72x
23LvKb4jdqf4jti949SZB3an+I7YbbL3y72x23LvKb4jdqf4jti949SZB3an+I7YbbL3y72x23
LvKb4jdqf4jti949SZB3an+I7YbbL3y72x23LvKb4jdqf4jti949SZB3ax23Jv7GIXuy33xm7i
f0xiF7st906cj13sttwbu9i949SZB3ax23Jv7GIXuy33xm7if0xiF7st906cj13sttwbu9i949
SZB3ax23Jv7GIXuy33xm7if0xiF7st906cj13sttwbu9i949SZB3ax23Jv7GIXuy33xm7if0xi
F7st906cj13sttwbu9i949SZB3ax23Jv7GIXuy33xm7if0xiF7st906cj13sttwbu9i949SZB3
ax23Jv7GIXuy33xm7if0xiF7st906cj13sttwbu9i949SZB3ax23Jv7GIXuy33xm7if0xiF7st
906cj13sttwbu9i949SZB3ax23Jv7GIXuy33xm7if0xiF7st906cj13sttwbu9i949SZB3ax23
Jv7GI3cX7LvbGLXewmzsduy72xi13sttwbu9i949SZB3ax23Jv7GI3cX7LvbGLXewmzsduy72x
i13sttwbu9i949SZB3ax23Jv7GI3cX7LvbGLXewmzsduy72xi13sttwbu9i949SZB3ax23Jv7G
I3cX7LvbGLXewmzsduy72xi13sttwbu9i949SZB3ax23Jv7GI3cX7LvbGLXewmzsduy72xi13s
ttwbu9i949SZB3ax23Jv7GI3cX7LvbGLXewmzsduy72xi13sttwbu9i949SZB3ax23Jv7GI3cX
7LvbGLXewmzsduy72xi13sttwbu9i949SZB3ax23Jv7GI3cX7LvbGLXewmzsduy72xi13sttwb
u9i949SZB3ax23Jv7GK35d7YneI7YjdxPnYT52MXuy33xi527zh15oFd7LbcG7vYbbk3dqf4jt
hNnI/dxPnYxW7LvbGL3Tt0nXlgF7st98Yudlvujd0pviN2E+djN3E+drHbcm/sYveOU2ce2MVu
y72xi92We2N3iu+I3cT52E2cj13sttwbu9i949SZB3ax23Jv7GK35d7YneI7YjdxPnYT52MXuy
33xi527zh15oFd7LbcG7vYbbk3dqf4jthNnI/dxPnYxW7LvbGL3Tt0nXlgF7st98Yudlvujd0p
viN2E+djN3E+drHbcm/sYveOU2ce2MVuy72xi92We2N3iu+I3cT52E2cj13sttwbu9i949SZB3
an+I7YTZyP3ad5L3axi13sYrfl3tid4jti945TZx7YneI7YjdxPnaf5r3YxS52sYvd lntjd4rv
iN07Tp15YHeK74jdxPnYfZr3Yhe72MUudlvujd0pviN27zh15oHdKb4jdhPnY/dp3otd7GIXu9
htuTd2p/i02L3j1JkHdqf4jthNnI/dp3kvdrGLXexit+Xe2J3i02L3j lNnHtid4jtiN3E+dp/m
vdjFLnaxi92We2N3iu+I3Tt0nXlgd4rviN3E+dh9mvdif7vYxS52W+6N3Sm+I3bv0HXmgd0pvi
N2E+dj92nei13sYhe72G25N3an+I7YvePUmT/Cd8cudrGLXexiF7vYxS52sYtd7GIXu1/lu99x
6swf4btjF7vYxS52sYtd7GIXu9jFLnaxi92v8t3v0HXmj/DdsYtd7GIXu9jFLnaxi13sYhe72M
XuV/nud5w680f47tjFLnaxi13sYhe72MUudrGLXexi96t89zt0nfkj fHfsYhe72MUudrGLXexi
F7vYxS52sftVvvsdp878Eb47drGLXexiF7vYxS52sYtd7GIXu9j9Kt/9j lNn/gj fHbvYxS52sY
td7GIXu9jFLnaxi13sfpXvfsepM3+E745d7GIXu9jFLnaxi13sYhe72MUudr/Kd7/j0Jm/zj/0
lntjF7vYxS52E+cnzsfu+i/3a/qf+J9ry72xi13sYhe7ifMT52N3/Zf7Nf1P/M+15d7YxS52sY
vdxPmJ87G7/sv9mv4n/ufacm/sYhe72MVu4vzE+dhd/+V+Tf8T/3NtuTd2sYtd7GI3cX7if0y
u/3K/pv+J/7m23Bu72MUudrGb0D9xPnbXf7lf0//E/1xb7o1d7GIXu9hNnJ84H7vrv9yv6X/if
64t98YudrGLXewmzk+cj931Xw59Tf5xttwbu1N8R+y23Bu72E2cnzg/cX7i/JZ7Y/cbDj3LL2P
```

LvbE7xXfEbsu9sYvdxPmJ8xPnJ85vuTd2v+HQs/wytwbu1N8R+y23Bu72E2cnzg/cX7i/JZ7Y/cbDj3LL2PLvbE7xXfEbsu9sYvdxPmJ8xPnJ85vuTd2v+HQs/wytwbu1N8R+y23Bu72E2cnzg/cX7i/JZ7Y/cbDj3LL2PLvbE7xXfEbsu9sYvdxPmJ8xPnJ85vuTd2v+HQs/wytwbu1N8R+y23Bu72E2cnzg/cX7i/JZ7Y/cbDj3LL2PLvbE7xXfEbsu9sYvdxPmJ8xPnJ85vuTd2v+HQs/wyvs33fZr3Js7Hbsu9sYvdlnsnzscudhPnY3fWofN+6G/zfZ/mvYnzsdtyb+xit+Xeif0xi93E+diddei8H/rbfN+neW/if0y23Bu72G25d+J87GI3cT52Zx0674f+Nt/3ad6b0B+7LffGLnZb7p04H7vYTZyP3VmHvuhv833fZr3Js7Hbsu9sYvdlnsnzscudhPnY3fWofN+6G/zfZ/mvYnzsdtyb+xit+Xeif0xi93E+diddei8H/rbfN+neW/if0y23Bu72G25d+J87GI3cT52Zx0674f+Nt/3ad6b0B+7LffGLnZb7p04H7vYTZyP3VmHvuhJ85vuXfLvbGL3cT5if0xi13sYjdxfsu9E+djF7uJ8+84deYf0b/l3i33xi52E+cnzscudrGL3cT5Lfd0nI9d7Cb0v+PUmX/k/JZ7t9wbu9hNnJ84H7vYxS52E+e33DtxPnaxmzj/jlNn/pHzW+7dcm/sYjdxfuJ87GIXu9hNnN9y78T52MVu4vw7Tp35R85vuXfLvbGL3cT5if0xi13sYjdxfsu9E+djF7uJ8+84deYf0b/l3i33xi52E+cnzscudrGL3cT5Lfd0nI9d7Cb0v+PUmX/k/JZ7t9wbu9hNnJ84H7vYxS52E+e33DtxPnaxmzj/jlNn/pHzW+7dcm/sYjdxfuJ87GIXu9hNnN9y78T52MVu4vw7Dp154oe03cT5if0xmzg/cT52sYvdlnTjN3H+07z3ad6L3Ts0nXnih47dxPmJ87Gb0D9xPnaxi92We2M3cf7TvPdp3ovd0w6deeKHjt3E+YnzsZs4P3E+drGL3ZZ7Yzdx/t0892nei907Dp154oe03cT5if0xmzg/cT52sYvdlnTjN3H+07z3ad6L3Ts0nXnih47dxPmJ87Gb0D9xPnaxi92We2M3cf7TvPdp3ovd0w6deeKHjt3E+YnzsZs4P3E+drGL3ZZ7Yzdx/t0892nei907Dp154oe03cT5if0xmzg/cT52sYvdlnTjN3H+07z3ad6L3Ts0nXnih47dxPmJ87Gb0D9xPnaxi92We2M3cf7TvPdp3ovd0w6deeKH/lw++908N3F+4nzsYhe72MUudrHbcu+W e99x6MwTP/Sv8t2f5r2J8xPnYxe72MUudrGL3ZZ7t9z7jkNnnvihf5Xv/jTvTZyF0B+72MUudrGLXey23Lv13ncc0vPED/2rfPenew/i/MT52MUudrGLXexit+XeLfe+49CZJ37oX+W7P817E+cnzscudrGLXexiF7st92659x2HzjzXQ/8q3/1p3ps4P3E+drGLXexiF7vYbb13y73v0HTmiR/6V/nuT/PexPmJ87GLXexiF7vYxW7LvVvufcehM0/80L/Kd3+a9yb0T5yPXexiF7vYxS52W+7dCu87Tp15YDdxfuL8xPnYxS52sYtd7GI3cX7LvbGL3cT52G25N3ZnHTrvh47dxPmJ8xPnYxe72MUudrGL3cT5LffGLnYT52035d7YnXXovB86dhPnJ85PnI9d7GIXu9jFLnYT57fcG7vYTZyP3ZZ7Y3fWofN+6NhNnJ84P3E+drGLXexiF7vYTZzfcM/sYjdxPnZb7o3dWYf0+6FjN3F+4vzE+djFLnaxi13sYjdxfsu9sYvdxPnYbbk3dmcd0u+Hjt3E+YnzE+djF7vYxS52sYvdxPkt98YudhPnY7fl3tiddei8Hzp2E+cnzk+cj13sYhe72MUudhPnt9wbu9hNnI/dlnTjd9ah837o2E2cnzg/cT52sYtd7GIXu9hNnN9yb+xin3E+dlvujd1Z3z7/j5yPXexiF7vYxS52E+djF7vYbbk3dqf4jtjF7rd9+bl+eRPnYxe72MUudrGL3cT52MUudlvujd0pviN2sfttX36uX97E+djFLnaxi13sYjdxPnaxi92We2N3iu+IXex+25ef65c3cT52sYtd7GIXu9hNnI9d7GK35d7YneI7Yhe73/bl5/rLTZyPXexiF7vYxS52E+djF7vYbbk3dqf4jtjF7rd9+bl+eRPnYxe72MUudrGL3cT52MUudlvujd0pviN2sfttX36uX97E+djFLnaxi13sYjdxPnaxi92We2N3iu+IXex+25ef65c3cT52sYtd7GIXu9hNnI9d7GK35d7YneI7Yhe733bouX5JsYvdlnu33Lv13onzE+djF7vYxW7i/MT5if0xi93E+Xec0vPALnZb7t1y75Z7J85PnI9d7GIXu4nzE+cnzscudhPn33HqzA072G25d8u9W+6d0D9xPnaxi13sJs5PnJ84H7vYTZx/x6kzD+xit+XeLfduuXfi/MT52MUudrGb0D9xfuJ87GI3cf4dp848sIvdlnu33Lv13onzE+djF7vYxW7i/MT5if0xi93E+Xec0vPALnZb7t1y75Z7J85PnI9d7GIXu4nzE+cnzscudhPn33HqzA072G25d8u9W+6d0D9xPnaxi13sJs5PnJ84H7vYTZx/x6kzD+xit+XeLfduuXfi/MT52MUudrGb0D9xfuJ87GI3cf4dh878K7+M2MVuy71b7o3dr/LdsZs4H7vYTZyP3ZZ733HozL/yy4hd7Lbcu+Xe2P0q3x27if0xi93E+dhtufcdh878K7+M2MVuy71b7o3dr/LdsZs4H7vYTZyP3ZZ733HozL/yy4hd7Lbcu+Xe2P0q3x27if0xi93E+dhtufcdh878K7+M2MVuy71b7o3dr/LdsZs4H7vYTZyP3ZZ733HozL/yy4hd7Lbcu+Xe2P0q3x27if0xi93E+dhtufcdh878K7+M2MUudp/mvVN8R+xiF7vYxS52sYtd7GK35d6J8+84d0Zf+WXLNax+zTvneI7Yhe72MUudrGLXexiF7st906cf8ehM//KLyN2sYvdp3nvFN8Ru9jFLnaxi13sYhe72G25d+L80w6d+Vd+GbGLXew+zXun+I7YxS52sYtd7GIXu9jFbsu9E+ffcejMv/LLiF3sYvdp3jvFd8QudrGLXexiF7vYxS52W+6d0P+0Q2f+lv9G7GIXu0/z3im+I3axi13sYhe72MUudrHbcu/E+Xcc0v0v/DJiF7vYfZr3TvEdsYtd7GIXu9jFLnaxi92Weyf0v+PQmX/llxG72MXu07x3iu+IXexiF7vYxS52sYtd7Lbc03H+Haf0PL

Cb0D9xPnaxmzg/cX7if0y23Lv13tthtUd2sYtd7M46dN4PHbuJ8xPnYxe7ifMT5yf0x27LvVvu
jd2We2MXu9jF7qxD5/3QsZs4P3E+drGb0D9xfuJ87Lbcu+Xe2G25N3axi13szjp03g8du4nzE+
djF7uJ8xPnJ87Hbsu9W+6N3ZZ7Yxe72MXurEPn/dCxmzg/cT52sZs4P3F+4nzstty75d7Ybbk3
drGLXez00nTeDx27ifMT52MXu4nzE+cnzsduy71b7o3dlnTjF7vYxe6sQ+f90LGB0D9xPnaxmz
g/cX7if0y23Lv13tthtUd2sYtd7M46dN4PHbuJ8xPnYxe7ifMT5yf0x27LvVvujd2We2MXu9jF
7qxn/9Hzk+cj92neS92W+6N3cT5if0x23LvXpNyxW7i/Ds0nXnih544P3E+dp/mvdhtuTd2E+
cnzsduy70T52MXu4nz7zh05okfeul8xPnYfZr3Yrfl3thNnJ84H7st906cj13sJs6/49CZJ37o
ifMT52P3ad6L3ZZ7YzdxfuJ87Lbc03E+drGb0P+0Q2ee+KEnzk+cj92neS92W+6N3cT5if0x23
LvXpNyxW7i/Ds0nXnih544P3E+dp/mvdhtuTd2E+cnzsduy70T52MXu4nz7zh05okfeul8xPnY
fZr3Yrfl3thNnJ84H7st906cj13sJs6/49CZJ37oifMT52P3ad6L3ZZ7YzdxfuJ87Lbc03E+dr
Gb0P+0U2ce2E2c/2v8PLHbcm/sYhe72MXu23zfxPnYvePUmQd2E+f/Gj9P7LbcG7vYxS52sfs2
3zdxPnbv0HXmgd3E+b/Gzx07LffGLnaxi13svs33TZyP3Tt0nXlgN3H+r/HzxG7LvGLXexiF7
tv830T52P3jlnNhtHnNp9r/Dyx23Jv7GIXu9jF7tt838T52L3j1JkHdhPn/xo/T+y23Bu72MUu
drH7Nt83cT527zh15oHdxPm/xs8Tuy33xi52sYtd7L7N902cj907Tp15YDdx/q/x88Ruy72xi1
3sYhe7b/N9E+dj945DZ/46/zgT52MXu9jFLnZb7p04H7st906cj13szvry+b/CP9rE+djFLnax
i92Weyf0x27LvRPnYxe7s758/q/wjzZxPnaxi13sYrfl3onzsdy78T52MXurC+f/yv8o02cj1
3sYhe72G25d+J87Lbc03E+drE768vn/wr/aBPnYxe72MUudlvunTgfuy33TpyPXEz0+vL5v8I/
2sT52MUudrGL3ZZ7J87Hbsu9E+djF7uzvz+r/CPNnE+drGLXexit+Xeif0x23LvXpNyx6sL
5//K/yjTZyPXexiF7vYbb134nzstt7cT52sTvr0Hk/9K/y3bGLXexiN3E+dlvunTgfuy9jFLna
xmzgf4nz7zh15o/w3bGLXexiN3E+dlvunTgfuy9jFLnaxmzgf4nz7zh15o/w3bGLXexiN3E+d
lvunTgfuy9jFLnaxmzgf4nz7zh15o/w3bGLXexiN3E+dlvunTgfuy9jFLnaxmzgf4nz7zh15o/
w3bGLXexiN3E+dlvunTgfuy9jFLnaxmzgf4nz7zh15o/w3bGLXexiN3E+dlvunTgfuy9jFLnax
mzgf4nz7zh15o/w3bGLXexiN3E+dlvunTgfuy9jFLnaxmzgf4nz7zh15o/w3bGLXexiN3E+dlv
unTgfuy9jFLnaxmzgf4nz7zh15oHdKb4jdrGb0L/l3onzE+c/zXtb7j3Fd7zj1JkHdqf4jtjFb
uL8lnsnzk+c/zTvbbn3FN/xjlnNhtid4jtiF7uJ81vunTg/cf7TvLfl3ln8xzt0nXlgd4rviF3
sJs5vuXfi/MT5T/PelntP8R3v0HXmgd0pviN2sZs4v+XeifMT5z/Ne1vuPcV3v0PUmQd2p/i02
MVu4vyWeyf0T5z/N09tufcU3/G0U2ce2J3i02IXu4nzW+6d0D9x/t08t+XeU3zH006deWB3iu+
IXewmzm+5d+L8xPlP896We0/xHe84deaBXey23Bu72MUudlvu3XJv7Cb0T5w/xXf8TYc+h19e7
GK35d7YxS52sdy75Z7YzdxfuL8Kb7jbzr0MfzyYhe7LffGLnaxi92We7fcG7uJ8xPnT/Edf90
hj+GXF7vYbbk3drGLXey23Lv13thNnJ84f4rv+Js0fQy/vNjFbsu9sYtd7GK35d4t98Zu4vzE+
VN8x9906GP45cUudlvujV3sYhe7LfdUdTd2E+cnzp/i0/6mQx/DLy92sdyb+xiF7vYbb13y72
xmzg/cf4U3/E3HfoYfnmxi92We2MXu9jFbsu9W+6N3cT5if0n+I6/6dDH8MuLXey23Bu72E2cj
13sYhe72MUudrGLXew+zXuxmzj/2w491y8pdrHbcm/sYjdxPnaxi13sYhe72MUudrH7N0/FbuL
8bZv0XL+k2MVuy72xi93E+djFLnaxi13sYhe72MXu07wXu4nzv+3Qc/2SYhe7LffGLnYT52MXu
9jFLnaxi13sYhe7T/Ne7Cb0/7Dz/VLi13sttWbu9hNnI9d7GIXu9jFLnaxi13sPs17sZs4/9s
0PdcvKXax23Jv7GI3cT52sYtd7GIXu9jFLnax+zTvxW7i/G879Fy/pNjFbsu9sYvdxPnYxS52s
Ytd7GIXu9jF7t08F7uJ87/t0HP9kmIXuy33xi52E+djF7vYxS52sYtd7GIXu0/zXuwmzv+2Q8/
154pd7LbcG7vYxW7LvRPnY7fl3l/luz/Ne7F7x6kzD+xit+Xe2MUudlvunTgfuy33/irf/Wnei
907Tp15YBe7LffGLnax23LvXpNybnn3V/nuT/Ne7N5x6swDu9htuTd2sYvdlnsnzsduy72/yn
d/mvdi945TZx7YxW7LvGLXey23DtxPnZb7v1VvvvTvBe7d5w688AudlvujV3sYrfl3onzsdy
76/y3Z/mvdi949SZB3ax23Jv7GIXuy33TpyP3ZZ7f5Xv/jTvxe4dp848sIvdlnTjF7vYbb134n
zsttz7q3z3p3kvdu84deaB3Sm+I3axi13sYjdxfuL8xPkt9265d+J87GIXu9i949SZB3an+I7Y
xS52sYvdxPmJ8xPnt9y75d6J87GLXexi945TZx7YneI7Yhe72MUudhPnJ85PnN9y75Z7J87HLn
axi907Tp15YHeK74hd7GIXu9hNnJ84P3F+y71b7p04H7vYxS527zh15oHdKb4jdrGLXexiN3F+
4vzE+S33br134nzsYhe72L3j1JkHdqf4jtjFLnaxi93E+YnzE+e33Lv13onzsYtd7GL3jlnNht
id4jtiF7vYxS52E+cnzk+c33LvlnsnzscudrGL3Tt0nXlgd4rviF3sYhe72E2cnzg/cX7LvVvu
nTgfuy9jFLnbv0HXmj/Ddsdy7ym+I3axi13sJs5PnJ84H7uJ8+84deaP8N2x23LvKb4jdrGLXe
wmzk+cnzgf4nz7zh15o/w3bHbcu8pviN2sYtd7Cb0T5yf0B+7ifPv0HXmj/Ddsdy7ym+I3ax

```

i13sJs5PnJ84H7uJ8+84deaP8N2x23LvKb4jdrGLXewmzk+cnzgfuf4nz7zh15o/w3bHbcu8pvi
N2sYtd7Cb0T5yf0B+7ifPv0HXmj/Ddsdty7ym+I3axi13sJs5PnJ84H7uJ8+84deaP8N2x23Lv
Kb4jdrGLXewmzk+cnzgfuf4nz7zh05rquJ/dHeF1fdn+E1/Vl90d4XV92f4TX9WX3R3hdX3Z/hN
f1ZfdHeF1fdn+E1/Vl90d4XV92f4TX9WX3R3hdX3Z/hNf1ZfdHeF1fdn+E1/Vl90d4XV92f4TX
9WX3R3hdX3Z/hNf1ZfdHeF1fdn+E1/Vl90d4XV92f4TX9WX3R3hdX3Z/hNf1ZfdHeF1fdn+E1/
Vl90d4XV92f4TX9WX3R3hdX3Z/hNf1ZfdHeF1fdn+E1/Vl90d4XV/2/wEs/QWf0lC0mwAAAABJ
RU5ErkJggg==",
6     "qrCode": "https://qr.alipay.com/bax060041n9yryyftzru0058"
7   },
8   "success": true,
9   "timestamp": 1716890941203
10  }

```

参数	类型	描述
code	int	返回码，200为成功，其它为失败
message	String	提示词，返回码非200时为请求错误
result	String	返回结果
result.imageBase64	String	图片base64,
result.qrCode	String	自行生成二维码
success	Boolean	true成功
timestamp	String	当前时间戳

错误响应

条件： 请求数据非法，或执行异常。

状态码： code非200为错误

响应示例：

```
1 {  
2   "code": 500,  
3   "message": "当笔交付金额已上限",  
4   "success": true,  
5   "timestamp": 1716890941203  
6 }
```

支付订单查询

允许已授权的用户通过此接口更新自己的信息。

- URL: `/api/query/order`
- Method: `POST`
- 需要鉴权:

请求参数

参数	类型	是否必填	描述
orderNo	String	是	订单号
appId	String	是	appId,从商户首页获取
currentTime	String	是	当前时间戳
sign	String	是	查看签名示例

请求示例

可以仅传递部分请求参数。


```
body参数 | JSON
1 {
2   "orderNo": "1716881332886",
3   "appId": "1HHU210r5S36ggww3DGyrjXgjHxxkC",
4   "currentTime": "1716881332886",
5   "sign": "0f104016564ca924519946b5ea26dce2"
6 }
```

成功响应

条件：请求参数合法。

状态码：200 OK

响应示例：响应会将支付的数据返回：

```
JSON
1 {
2   "code": 200,
3   "message": "成功",
4   "result": {
5     "amount": 0.01,
6     "currentTime": 1716893423582,
7     "orderNo": "1716881332886",
8     "sign": "b358803aa08eca5d1524ddff20d02a04",
9     "status": -1: 支付失败 0: 待支付 1: 支付成功
10  },
11  "success": true,
12  "timestamp": 1716893423583
13 }
```

参数	类型	描述
code	int	返回码，200为成功，其它为失败
message	String	提示词，返回码非200时为请求错误
result	String	返回结果
result.orderNo	String	图片base64,

result.amount	String	自行生成二维码
result.currentTime	String	当前时间戳
result.sign	String	签名 (orderNo, amount, currentTime) 参数的签名, 参考签名示例
success	Boolean	true成功
timestamp	String	当前时间戳

错误响应

条件：请求数据非法，或执行异常。

状态码：code非200为错误

响应示例：

▼ JSON |

```

1 {
2   "code": 500,
3   "message": "请求错误",
4   "success": true,
5   "timestamp": 1716890941203
6 }
```