



黑客派

说说支付宝支付 (沙箱)

作者: [crtxr1998](#)

原文链接: <https://hacpai.com/article/1575092930273>

来源网站: [黑客派](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

```
<p></p>
<script async src="https://pagead2.googlesyndication.com/pagead/js/adsbygoogle.js"></scr
ipt>
<!-- 黑客派Mobile帖子内嵌 -->
<ins class="adsbygoogle" style="display:block" data-ad-client="ca-pub-5357405790190342"
data-ad-slot="2493467753" data-ad-format="auto" data-full-width-responsive="true"></in
>
<script>
  (adsbygoogle = window.adsbygoogle || []).push({});
</script>
<h2 id="注册开发者账号">注册开发者账号</h2>
<ul>
<li>访问: <a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fopen.alipay.co
%2F" target=" blank" rel="nofollow ugc">支付宝开发平台</a></li>
<li>用你的支付宝账号扫码登录, 完善个人信息, 选择服务类型 (我选的是自研) .</li>
</ul>
<h2 id="配置沙箱账号"><a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fgit
ub.com%2Fcrtxr1998%2FlearnNote%2Fblob%2Fmaster%2F%25E6%2594%25AF%25E4%25B
%2598%2F%25E6%2594%25AF%25E4%25BB%2598%25E5%25AE%259D%25E6%2594%25AF
25E4%25BB%2598.md%23%25E9%2585%258D%25E7%25BD%25AE%25E6%25B2%2599%25
7%25AE%25B1%25E8%25B4%25A6%25E5%258F%25B7" target="_blank" rel="nofollow ugc"
</a>配置沙箱账号</h2>
<ul>
<li><p><strong>进入研发服务</strong></p>
<ul>
<li><a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fcamo.githubusercon
ent.com%2Fb1e61ed41c1dfb0df40328cc71d0ec04064aa4b6%2F68747470733a2f2f61727469
36c652d706963747572652d7265736f757263652d313330303737393036362e636f732e61702d
368656e6764752e6d7971636c6f75642e636f6d2f706963747275652f7061792f696d6167652d3
303139313132363134353533373430312e706e67" target="_blank" rel="nofollow ugc"><img
rc="https://camo.githubusercontent.com/b1e61ed41c1dfb0df40328cc71d0ec04064aa4b6/68
47470733a2f2f61727469636c652d706963747572652d7265736f757263652d31333030373739
036362e636f732e61702d6368656e6764752e6d7971636c6f75642e636f6d2f706963747275652
7061792f696d6167652d32303139313132363134353533373430312e706e67" alt="image-201
1126145537401"></a></li>
</ul></li>
<li><p><strong>查看 AppID 信息</strong></p>
<ul>
<li><a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fcamo.githubusercon
ent.com%2F4e0c51c28c0703e13a43498bfc02d341ee79c561%2F68747470733a2f2f61727469
36c652d706963747572652d7265736f757263652d313330303737393036362e636f732e61702d
368656e6764752e6d7971636c6f75642e636f6d2f706963747275652f7061792f696d6167652d3
303139313132363134353934303232372e706e67" target="_blank" rel="nofollow ugc"><img
rc="https://camo.githubusercontent.com/4e0c51c28c0703e13a43498bfc02d341ee79c561/68
47470733a2f2f61727469636c652d706963747572652d7265736f757263652d31333030373739
036362e636f732e61702d6368656e6764752e6d7971636c6f75642e636f6d2f706963747275652
7061792f696d6167652d32303139313132363134353934303232372e706e67" alt="image-201
1126145940227"></a></li>
</ul></li>
<li><p><strong>配置密钥方法</strong></p>
<ul>
<li><a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fcamo.githubusercon
```

ent.com%2F6d90226e89eadb9600bad38d62dc7c0447c791da%2F68747470733a2f2f6172746636c652d706963747572652d7265736f757263652d313330303737393036362e636f732e617026368656e6764752e6d7971636c6f75642e636f6d2f706963747275652f7061792f696d6167652d2303139313132363135303132343733372e706e67" target="_blank" rel="nofollow ugc">

<h2 id="密钥生成">密钥生成</h2>

<p>参考官方这四个步骤</p>

<h2 id="下载沙箱钱包">下载沙箱钱包</h2>

这里的付款都是基于这个沙箱钱包的 (:arrow_down_small:因为这里是沙箱环境, 线支付宝无法支付的 :arrow_down_small:)

<h2 id="查看沙箱钱包买家与商家账号">查看沙箱钱包买家与商家账</h2>

<p> </p>

<hr>

<h2 id="内网穿透花生工具使用"> 内网穿透花生工具使用 </h2>

 <p> 下载地址: https://ngrok.com/downloa </p>

 <p> 解压双击运行 </p>

 <p> ngrok http </p>

 这个端口填你项目的 实际端口

 <p> 查看映射的域名并复制到项目中 </p>

<h2 id="EasyPay集成支付功能"> EasyPay 集成支付功能 </h2>

<h2 id="支付宝支付"> <a href="https://link.hacpai.com/forward?goto=https%3A%2F%2Fgith

b.com%2Fctxr1998%2FlearnNote%2Fblob%2Fmaster%2F%25E6%2594%25AF%25E4%25BB%2598%2F%25E6%2594%25AF%25E4%25BB%2598%25E5%25AE%259D%25E6%2594%25AF%25E4%25BB%2598.md%23%25E6%2594%25AF%25E4%25BB%2598%25E5%25AE%259D%25E%2594%25AF%25E4%25BB%2598" target="_blank" rel="nofollow ugc"> 支付宝支付</h2

SpringBoot 版 Easy-PayDemo

克隆到本地并使用 Idea 打开

配置相关信息（从控制台中获取）

启动项目

访问: http://localhost:9999/

测试支付功能（使用支付宝沙箱扫码支付）

tent.com%2F4bf26fa85ccf33a15755050d584d0c315ca9715b%2F68747470733a2f2f61727469
36c652d706963747572652d7265736f757263652d313330303737393036362e636f732e61702d
368656e6764752e6d7971636c6f75642e636f6d2f706963747275652f7061792f696d6167652d3
303139313132363135353434313534342e706e67" target="_blank" rel="nofollow ugc"><img
rc="https://camo.githubusercontent.com/4bf26fa85ccf33a15755050d584d0c315ca9715b/687
7470733a2f2f61727469636c652d706963747572652d7265736f757263652d313330303737393
36362e636f732e61702d6368656e6764752e6d7971636c6f75642e636f6d2f706963747275652f
061792f696d6167652d32303139313132363135353434313534342e706e67" alt="image-2019
126155441544">

