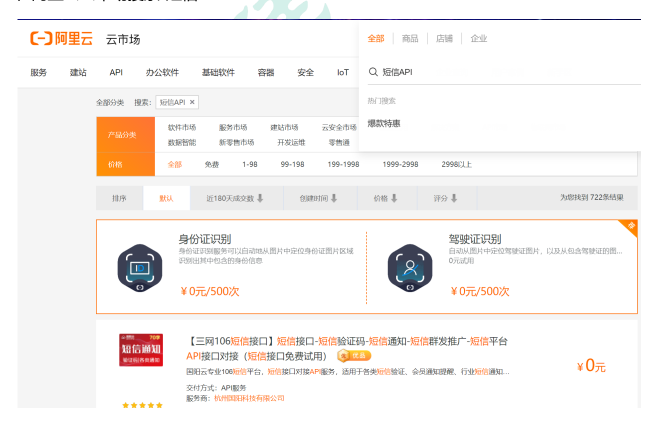


# 一、开通短信服务

### 1、开通

在阿里云云市场搜索"短信API"



#### 使用官方推荐的短信平台: 鼎信, 第一次可以免费领取5条短信





### 在云市场中可以查看已购买的短信服务



## 2、测试

参考文档,测试代码如下:注意修改参数,并按照注释提示下载HttpUtils工具类和添加响应依赖到项目中

```
1 public static void main(String[] args) {
 2
           String host = "http://dingxin.market.alicloudapi.com";
 3
           String path = "/dx/sendSms";
 4
           String method = "POST";
           String appcode = "你自己的AppCode";
 5
           Map<String, String> headers = new HashMap<String, String>();
 6
           //最后在header中的格式(中间是英文空格)为Authorization:APPCODE 83359fd73·
 7
           headers.put("Authorization", "APPCODE " + appcode);
 8
           Map<String, String> querys = new HashMap<String, String>();
9
           querys.put("mobile", "159xxxx9999");
10
           querys.put("param", "code:1234");
11
           querys.put("tpl_id", "TP1711063");
12
           Map<String, String> bodys = new HashMap<String, String>();
13
14
           try {
               /**
15
16
               * 重要提示如下:
               * HttpUtils请从
17
18
               * https://github.com/aliyun/api-gateway-demo-sign-java/blob/maste
               * 下载
19
20
21
               * 相应的依赖请参照
22
               * https://github.com/aliyun/api-gateway-demo-sign-java/blob/maste
               */
23
               HttpResponse response = HttpUtils.doPost(host, path, method, head
24
               System.out.println(response.toString());
25
               //获取response的body
26
27
               //System.out.println(EntityUtils.toString(response.getEntity()));
           } catch (Exception e) {
28
29
               e.printStackTrace();
30
           }
31
       }
```