|  |
| --- |
| 接口 |
| *dingJiaXiuGai* |
| *参数* |
| [{"dingJiaGuanLian":"","curId":"RMB","qty":"100","up":"44","unit":"","remFront":"阿里巴巴","bilType":"","sDd":"1514545852717"}] |
| 我后端确定唯一标识的一条记录是通过  dingJiaGuanLian+ bilType+ sDd 来确定修改哪条记录的(当然这个跟你没关系,只是告诉你这三个相加是联合主键) |
| dingJiaGuanLian就是我接口返回给你的字段oleField  bilType和sDd我返回给你的都有 sDd是个时间戳 |
| 你在前端curId币别拆分一次  运费bilType拆分一次,01是不含运费，含运费传“”  单位(分主副)unit拆分一次  等于变成2\*2\*2=8条记录放入一个数组传给我  也就是说你界面上的东西拆分后的单个对象是  {"dingJiaGuanLian":"","curId":"RMB","qty":"100","up":"44","unit":"","remFront":"阿里巴巴","bilType":"","sDd":"1514545852717"}  得到的是8个这样的对象,然后放到数组给我 |

|  |
| --- |
| select olefield,cur\_id,qty,up,hj\_no as unit,rem,'',\* from up\_def where olefield like '%SamplesSys%' |
|  |