

# API Documentation

## Preparations before integration:

---

- 1、 Provide Email used when registering an account with Smile One
- 2、 Smile One account UID (Contact Smile One team to obtain)

## API URL

---

Sandbox: <https://frontsmie.smile.one>

Production: <https://www.smile.one>

## Sandbox Info:

---

email: agent@smileone.com

login password: 111111

uid: 1041302

key: 7f663422060edd50b326b8a570639dac

userid: 17366

zoneid: 22001

Sandbox information, only for sandbox

## Example of encrypted string Sign (PHP):

---

All fields are sorted by key value and then encrypted by md5 twice,  
sign=md5(md5("key1=value1&key2=value2&\$key")) The encryption key is spliced directly after the string.

```
$sign_arr= array(  
    'uid' => $uid,  
    'sid' => $sid,  
    ..... => ....  
);  
$m_key = "1234567890";  
ksort($sign_arr);  
$str = '';  
foreach ($sign_arr as $k => $v) {
```

```
$str.=$k.'='.$v.'&';  
}  
$str = $str.$m_key;  
return md5(md5($str));
```

## Get the product API

---

**API Link:** API URL/smilecoin/api/productlist

**Request method:** POST

**Content-Type:** application/x-www-form-urlencoded

Request params:

Parameters	Mandatory	Type	Description
uid	Yes	String	UID provided by Smile One
email	Yes	String	Email used when registering an account with Smile One
product	Yes	String	Name of product purchased by agent (mobilelegends)
time	Yes	Int	Request time
sign	Yes	String	Sign(Valid for 5 minutes)

Return example:

```
Success return:  
{  
  "status": 200,  
  "message": "success",  
  "data": {  
    "product": [  
      {  
        "id": "13",// The productid required for the purchase api  
        "spu": "mobilelegends BR 78 &8 Diamond",  
        "price": "5.00"
```

```

    },
    {
        "id": "23",
        "spu": "mobilelegends BR 156&16 Diamond",
        "price": "10.00"
    },
    .....
]
}
}

```

## Role Query API

**API Link:** API URL/smilecoin/api/getrole

**Request method:** POST

**Content-Type:** application/x-www-form-urlencoded

Request params:

Parameters	Mandatory	Type	Description
email	Yes	String	Email used when registering an account with Smile One
uid	Yes	String	UID provided by Smileone
userid	Yes	String	UID to be topped up
zoneid	Yes	String	ZoneID to be topped up
email	Yes	String	Email used when registering an account with Smile One
product	Yes	String	Name of product purchased by agent (mobilelegends)
productid	Yes	String	Product ID
time	Yes	Int	Request time

Parameters	Mandatory	Type	Description
sign	Yes	String	Sign(Valid for 5 minutes)

Return example:

```
Success return:
{
  "status": 200,
  "username": "username",
  "zone": 1,
  "change_price": 1.3,
  "use": "b",
  "message": "success"
}
```

## Purchase API

**API Link:** API URL/smilecoin/api/createorder

**Request method:** POST

**Content-Type:** application/x-www-form-urlencoded

Request params:

Parameters	Mandatory	Type	Description
email	Yes	String	Email used when registering an account with Smile One
uid	Yes	String	UID provided by Smileone
userid	Yes	String	UID to be topped up
zoneid	Yes	String	ZoneID to be topped up
email	Yes	String	Email used when registering an account with Smile One

Parameters	Mandatory	Type	Description
product	Yes	String	Name of product purchased by agent (mobilelegends)
productid	Yes	String	Product ID
time	Yes	Int	Request time
sign	Yes	String	Sign(Valid for 5 minutes)

Return example:

Success return:

```
{
  "status": 200,
  "message": "success",
  "order_id": '*****'
}
```