

## DISBURSMENT API'S

**Request method:** POST

**Content-Type:** application/Json

**Request parameters:**

parameter	Description	Example
appid	Merchant ID, assigned by the system	100
type	Payment type	1: wallet 2: bank
contact_name	Name	Test
mobile	Phone number	03082630000
amount	Amount	10
order_id	Merchant order number	Must be unique
bank_code	Wallet type/bank code	Wallet: EASYPAlSA/JAZZCASH Bank: bank code
account	Wallet/bank	
email	Mail	test@gmail.com

**Response format:** Json

parameter	Description	Example
code	0/1	0:Successfully 1: Fails and responds to msg If the code does not exist in the response, the order needs to be checked and the failure cannot be handled directly.
msg	information	Transfer application successful
order_id	Merchant order number	
balance	Current available balance	

sign

Spell all parameters in ASCII code order: a=xxxx&b=xxxx, add &\_token=xxxx at the end and finally calculate MD5 32 digits

\_token is provided by the system

## 1. Order callback

parameter	Description	Example
appid	Merchant ID, assigned by the system	100
orderstatus	Order Status	1: Success 2: Failure
amount	Amount	10
endtime	end timestamp	
out_biz_no	Merchant order number	
order_id	order number	may exist
apiremark	Remark	may empty
sign	sign	

**Request method:** POST

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

Please output after successful callback: success

Signature parameters:

appid orderstatus amount endtime \_token

Spliced into this order: a=xxxx&b=xxxx

Md5 32-bit encryption

1. Need to provide disbursement IP
2. Need to provide callback address

**Request URL:** <https://d923247f37b.abcpayapp.com/index/pakistanapit2dfad/api>