

# Huobi API Change Notification

Notification: Huobi Global is going to add two new endpoints to support 'terminable' Huobi points.

## Content:

Dear API user,

Currently, the Huobi points hold by Huobi Global users are termless. Along with point exchange channel opening, Huobi Global users should be able to exchange 'terminable' points via Huobi official web site.

Since the effective date of this notification, Huobi Global will introduce two new RESTful endpoints to support point balance querying and point transfer.

Effective Date: 9<sup>th</sup> Jul, 2020(GMT+8)

All the changes will be updated on <https://huobiapi.github.io/docs/spot/v1/en/>

Huobi Global

8<sup>th</sup> Jul, 2020(GMT+8)

## Change Details

Since the effective date of this notification, Huobi Global will introduce a new endpoint GET /v2/point/account. Via this new endpoint, API users should be able to query 'termless' point's balance, as well as 'terminal' point's balance including its group IDs and individual expiration date.

### Point Balance Query

Via this endpoint, user could only query point's balance instead of any other cryptocurrency's balance.  
Via this endpoint, parent user could query either parent user's point balance, or sub user's point balance.

GET /v2/point/account

API Key Permission: Read

Rate Limit: 2times/sec

Callable by sub user

### Request Parameter

Field	Data Type	Mandatory	Description
subUid	string	FALSE	Sub user's UID (only valid for scenario of parent user querying sub user's point balance)

### Response Content

Field	Data Type	Mandatory	Description
code	integer	TRUE	Status code
message	string	FALSE	Error message (if any)

data	object	TRUE	
{ accountId	string	TRUE	Account ID
accountStatus	string	TRUE	Account status (working, lock, fl-sys, fl-mgt, fl-end, fl-negative)
acctBalance	string	TRUE	Account balance
groupIds	object	TRUE	Group ID list
{ groupId	long	TRUE	Group ID
expiryDate	long	TRUE	Expiration date (unix time in millisecond)
remainAmt }}	string	TRUE	Remaining amount

**Note:**

Group ID is the transaction ID while parent user purchasing the ‘terminable’ points.

Group ID of ‘termless’ points is 0

Expiration date of ‘termless’ points is null.

Since the effective date of this notification, Huobi Global will also introduce another new endpoint POST /v2/point/transfer. Via this new endpoint, parent user should be able to transfer points between parent user and sub user, sub user should be able to transfer point to parent user. Both ‘termless’ and ‘terminable’ points are transferrable.

**Point Transfer**

Via this endpoint, user could only transfer ‘termless’ and ‘terminable’ points instead of any other cryptocurrencies.

Parent user could transfer point between parent user and sub user in two ways.

Sub user could only transfer point from sub user to parent user.

POST /v2/point/transfer  
API Key Permission: Trade  
Rate Limit: 2times/sec  
Callable by sub user

### Request Parameter

Field	Data Type	Mandatory	Description
fromUid	string	TRUE	Transferer's UID
toUid	string	TRUE	Transferee's UID
groupId	long	TRUE	Group ID
amount	string	TRUE	Transfer amount

### Note:

If groupId=0, it implicates an 'termless' point transfer request.

### Response Content

Field	Data Type	Mandatory	Description
code	integer	TRUE	Status code
message	string	FALSE	Error message (if any)
data	object	TRUE	
{ transactId	string	TRUE	Transaction ID
transactTime }	long	TRUE	Transaction time (unix time in millisecond)

Once 'terminable' point launched, the existing account balance querying endpoint GET /v1/account/accounts/{account-id}/balance should be able to respond with both 'termless' and 'terminable' point's balance, with absence of group IDs and individual expiration date.

Once 'terminable' point launched, via the existing asset transfer endpoint POST /v1/subuser/transfer, user should be only able to transfer 'termless' points between parent user and sub user, but 'terminable' points should be not transferrable via this endpoint.

Once 'terminable' point launched, the existing account ledger querying endpoint should be able to respond with both 'termless' and 'terminable' point's transfer details, with absence of group IDs and expiration date.

Once 'terminable' point launched, the existing account update subscription channel accounts.update#\${mode} should be able to push both 'termless' and 'terminable' point's balance changes, with absence of group IDs and expiration date.

## What are the Impacts on You, and What You Need to Do?

API users should evaluate the business impact caused by the new endpoints introduced, further to make relevant change in client's application, if needed.

All the changes will be updated on [Huobi API Docs](#) on the effective date.