Announcement on Adding New APIs to Isolated, Cross Margin Loan Repayment

Dear users:

Huobi Global will add new APIs to cross margin loan repayments to improve user experience. The new APIs will let you make the repayment and check the record easily.

Effective date: October 10, 2020 (UTC+8)

Read more: https://huobiapi.github.io/docs/spot/v1/en/#change-log

Huobi Global October 10,2020

Details

Huobi Global will add a general repayment API to cross margin. The new API will let you make repayments without providing the loan order ID.

Repay Margin Loan (Cross)

POST /v2/account/repayment

API Key Permission: Transaction

Frequency Limit: 2/s

Available Accounts: Main and Sub- Accounts

Request Parameters

Name	Туре	Necessity	Description
accountId	string	TRUE	repayment account ID
currency	string	TRUE	repayment currency
amount	string	TRUE	repayment amount
transactId	string	FALSE	loan transaction ID

Note: You should make a loan first before making a repayment. While repaying the loan, you should repay the loan interest first if there is no appointed transactId.

Response Content

Name	Туре	Necessity	Description
code	integer	TRUE	status code
message	string	FALSE	error description (if any)
data	object	TRUE	
{ repayId	string	TRUE	repayment ID
repayTime }	long	TRUE	repayment time (unix time in millisecond)

Note: Back to "repayId" doesn' t mean the repayment is 100% successful. Please check the transaction record to confirm the repayment status.

Huobi Global will add a repayment record reference API to cross margin. The new API will let you check the repayment record easily.

Repayment Record Reference (Cross)

GET /v2/account/repayment

API Key Permission: Read

Frequency Limit: 2/s

Available Accounts: Main and Sub- Accounts

Sort: Click "repayTime"

Request Parameters

repayId	string	FALSE	repayment transaction ID	
accountId	string	FALSE	account ID (default value: all accounts)	
currency	string	FALSE	borrowing/lending currency (default value: all currencies)	
startTime	long	FALSE	start time (unix time in millisecond; range: [(endTime - x D), endTime]; default value: (endTime - x D)	
endTime	long	FALSE	end time (unix time in millisecond; range: [(present time - y D), present time]; default value: present time)	
sort	string	FALSE	sort direction (virtual value: asc, desc; default value: desc)	
limit	integer	FALSE	max return items per page (range: [1,100]; default value: 50)	
fromId	long	FALSE	search original ID (only available when searching for the next page)	

Response Content

Name	Туре	Necessity	Description
code	integer	TRUE	status code
message	string	FALSE	error description (if any)
data	object	TRUE	sorted by the appointed order
{ repayId	string	TRUE	repayment transaction ID
repayTime	long	TRUE	repayment transaction time (unix time in millisecond)
accountId	string	TRUE	repayment account ID
currency	string	TRUE	repayment currency

string	TRUE	repaid amount
object	TRUE	ID list of original loan transactions (arranged by order of repaymen time)
long	TRUE	original loan transaction ID
string	TRUE	principal repaid
string	TRUE	interest repaid
string	TRUE	HT paid
string	TRUE	point paid
long	FALSE	search the start ID in the next page (return only when there is data in the next page)
	object long string string string string	object TRUE long TRUE string TRUE string TRUE string TRUE string TRUE

How will the newly-added APIs affect me?

API users need to evaluate how the API improvements will help with their trades and update relevant Apps accordingly. All changes will be uploaded to **Huobi API Docs** upon the effectiveness of the above announcement.