

API documents

- [API format](#)
 - [Request](#)
 - [Response](#)
- [Wallet Manager APIs](#)
 - [Get address](#)
 - [Batch sweep](#)
 - [Batch withdraw](#)
- [Merchant APIs](#)
 - [Deposit status](#)
 - [Operation status](#)
 - [Batch operation status](#)
- [Appendix](#)
 - [Example codes](#)
 - [Enum](#)
 - [enum_chain_type](#)
 - [enum_transaction_status](#)
 - [Ethereum Chain ID](#)
 - [Wallet Type](#)
 - [Transaction Type](#)
 - [Direction](#)
 - [Error Code](#)

API format

Two type of API will be documented following.

- [Wallet Manager API](#)

The API provide by Wallet Manager to receive instructs from merchant. eg. get address, withdraw.

- [Merchant API](#)

The API provided at merchant side to receive callbacks. eg. deposit and withdraw status.

Both APIs are using same signing mechanism to protest messages being sent not be forged.

Request

Headers are added in request to verify message. Every program is assigned an address in Ethereum format for identification. It's the program's responsibilities to protect its private key. All messages should be signed before sending out to other program.

5 additional HTTP headers added.

RESTful Request				
Field	Subfield	Type	Optional	Comments
HEADER	X-Message-Address	String		An Ethereum address use to identify the sender 0x8F9092CE573e41d72378Cf8c9d3335584e6843F1
	X-Message-Timestamp	Long		Timestamp of the message sent
	X-Message-Session	String		Snowflake ID generated at program startup.
	X-Message-Sequence	String		Sequence of message in this session.

	X-Message-Signature	String		ECDSA_Sign (HSA265(X- Message- Timestamp#X- Message- Session#X- Message- Sequence#BODY)) Using secp256k1 curve 0x26f868e265605a 41c7dae3ee5a5ef6 ab03907be1e0930a c1ecc7023db01476 ae30ba33429d5a59 75382cccf759c735 f21c83949d1ccc39d 26875426b4faae37 1c
Method		String		GET/POST/PUT /DELETE
Path parameter			Y	
Body		Json	Y	

Response

Response JSON Message (Similar to the response JSON RPC 2.0)				
https://www.jsonrpc.org/specification				
Field	Subfield	Type	Default	Comments
HTTP STATUS	HTTP STATUS	Number	200	
result		Object		This member is REQUIRED on success. This member MUST NOT exist if there was an error invoking the method. The value of this member is determined by the method invoked on the Server.errorThis member is REQUIRED on error. This member MUST NOT exist if there was no error triggered during invocation. The value for this member MUST be an Object.
error	code	Integer		A Number that indicates the error type that occurred. This MUST be an integer.
	message	String		A String providing a short description of the error. The message SHOULD be limited to a concise single sentence.
	data	Any		A Primitive or Structured value that contains additional information about the error. This may be omitted. The value of this member is defined by the Server (e.g. detailed error information, nested errors etc.).

Wallet Manager APIs

Get address

Get a client address by client ID.

API	Method	Type	Field	Data Type	Required	Examples	Comment
/access /get_address	POST	Header	X-Message-XXX		Y		5 extended headers mentioned.
			Content-Type	String	Y	application/json	
		request	merchant_id	Long	Y	1001	Unique order id for each merchant
			client_id	String	Y	8000001	
			chain_type	Enum	Y	2 (ETH)	enum_chain_type
			chain_id	Long	Y	1	Chain ID

		response	address	String	Y	"0x8F9092CE573e41d72378Cf8c9d3335584e6843F1"	Address returned
--	--	----------	---------	--------	---	--	------------------

Batch sweep

Sweep coin from client address to a Hot Wallet or Merchant Dest Wallet.

API	Method	Type	Field	Sub-field	Data Type	Required	Examples	Comment
/access /batch_sweep	POST	Header	X-Message-XXX			Y		5 extended headers mentioned.
			Content-Type		String	Y	application/json	
		request	merchant_id		Long	Y	1001	
			merchant_order_id		String		"128554693"	Unique order id for each merchant
			chain_type		Enum	Y	2 (ETH)	enum_chain_type
			chain_id		Long	Y	1	Chain ID
			asset_name		String	Y	"USDC"	Token name
			threshold		String	Y	"30000000"	Lower limit of balance to be swept
			decimals		Integer	Y	18	
			gether_address		String	Y	"0x8F9092CE573e41d72378Cf8c9d3335584e6843F1"	gether address
			invoker_address		String		"0x73b8b9A007A2F6eC2139873002fE6752D20510BD"	Invoker address
			preview		Boolean	Y	true	Whether just to preview. Default true
		Response	batch_id		Long			If not preview
			sweep_records		Json Array	Y		
				wallet_address	String	Y	"0x8F9092CE573e41d72378Cf8c9d3335584e6843F1"	Parent wallet address to sign
				path	String	Y	"m/44'/60'/0'/0/0"	
				from_address	String	Y	"0xfcD3e4C3314c7a2F180C6E2A868de0Ce7D3F2550"	
				to_address	String	Y	"0x8F9092CE573e41d72378Cf8c9d3335584e6843F1"	
				amount	String	Y	10000000000	
				decimal	Integer	Y	6	
			request_time			Y	1658215829310	

Batch withdraw

Send batch withdraw requests. If success, return a batch id as reference No.

API	Method	Type	Field	Sub Field	Data Type	Required	Examples	Comment
/access /batch_withdraw	POST	Header	X-Message-XXX			Y		5 extended headers mentioned.
			Content-Type		String	Y	application/json	
		Request	merchant_id		Long	Y	1001	
			chain_type		Enum	Y	2 (ETH)	1: BTC, 2 ETH
			chain_id		Long	Y	1	Chain ID
			asset_name		String	Y	"USDC"	Token name
			orders		Json Array	Y		
				merchant_order_id	String	Y	"128554693"	Unique order id for each merchant
				amount	String	Y	"30000000"	
				decimals	Integer	Y	6	

				to_address	String	Y	"0x8F9092CE573e41d72378Cf8c9d3335584e6843F1"	
			client_data		text			Any client data transparent passed to merchant signer and callback
		Response	batch_id		Long	Y	123145623352	
			request_time			Y	1658215829310	

Merchant APIs

Deposit status

API	Method	Type	Field	Data Type	Required	Examples	Comment
/merchant /deposit_status	POST	Header	X-Message-XXX		Y		5 extended headers mentioned.
			Content-Type	String	Y	application/json	
		request	id	Long	Y		Record ID
			merchant_id	Long	Y	1001	Merchant ID
			client_id	String	Y	8000001	Client ID, add in data layer, find by wallet address
			wallet_id	Long	Y	10000002	Wallet ID
			wallet_address	String	Y	"0x8F9092CE573e41d72378Cf8c9d3335584e6843F1"	Deposit to wallet address
			from_address	String	Y	"0x8F9092CE573e41d72378Cf8c9d3335584e6843F1"	
			asset_name	String	Y	"USDC"	
			amount	String	Y	"30000000"	
			decimals	Integer	Y	6	
			status	Enum	Y	CONFIRMED	enum_transaction_status refer to Enum in Appendix.
			updated_time	Long	Y	1658215829310	
			block_number	Long	Y	10441055	
			block_hash	String	Y	"0x712002f4ae00b664d7bed3f82d9403bec80c74fcef976a9ba4924f0cdfc497f5"	
			block_time	Long	Y	1658142658	In second
			tx_hash	String		"0x3cdcde2c66a1c9bdb872051ef6e24de2787b7b635fc514cd73d58a9bc14bbc9"	
		response	result	Boolean	Y	true	

Operation status

API	Method	Type	Field	Sub-field	Data Type	Required	Examples	Comment
/merchant /operation_status	POST	Header	X-Message-XXX			Y		5 extended headers mentioned.
			Content-Type		String	Y	application/json	
		Request (From operation_status of Data Layer)	batch_id		Long	Y	3	
			operation_type		Enum	Y	1 (Withdraw)	enum_operation_type 1 (Withdraw) 2 (Sweep)
			operation_seq		Integer	Y	1	Operation sequence in a batch
			merchant_order_id		Long	Y	128554693	Order information
			merchant_id		Long	Y	1001	
			chain_type		Enum	Y	2 (ETH)	
			chain_id		Long	Y	1	
			asset_name		String	Y	"USDC"	

		amount		String	Y	"30000000"	
		decimals		Integer	Y	6	
		wallet_version		Integer		1	
		path		String		"m/44'/60'/0'/0/0"	
		from_address		String	Y	"0x2d1366C71e86F20De3eeCc3f00F270D78A8CEFe5"	
		to_address		String	Y	"0x8F9092CE573e41d72378Cf8c9d3335584e6843F1"	
		invoker_address		String		"0x2d1366C71e86F20De3eeCc3f00F270D78A8CEFe5"	
		client_data					
		status		Enum	Y	2 (Submitted)	enum_operation_status -3 (SignFailed) -2 (Failed) -1 (Rejected) 1 (Requeusted) 2 (Submitted) 6 (Signed) 3 (Completed)
		updated_time		Long		1658215829310	
		transactions		Json Array			
			block_number	Long		10441055	Transaction information
			block_hash	String	Y	"0x712002f4ae00b664d7bed3f82d9403bec80c74fcef976a9ba4924f0cdfc497f5"	
			block_time	Long	Y	1658142658	
			tx_hash	String		"0x3cdcd2c66a1c9bdbe872051ef6e24de2787b7b635fc514cd73d58a9bc14bbc9"	
	Response	result		Boolean	Y	true	

Batch operation status

API	Method	Type	Field	Data Type	Required	Examples	Comment
/merchant /operation_batch_status	POST	Header	X-Message-XXX		Y		5 extended headers mentioned.
			Content-Type	String	Y	application/json	
		Request (From operation_batch_status of Data Layer)	batch_id	Long	Y	3	
			operation_type	Enum	Y	1 (Withdraw)	enum_operation_type 1 (Withdraw) 2 (Sweep)
			merchant_id	Long	Y	1001	
			chain_type	Enum	Y	2 (ETH)	enum_chain_type
			chain_id	Long		1	Chain ID
			asset_name	String		"USDC"	
			client_data	String			
			status	Enum		2 (Submitted)	enum_operation_batch_status -3 (SignFailed) -2 (Failed) -1 (Rejected) 1 (Requeusted) 2 (Submitted) 6 (Signed) 3 (Completed) 4 (Partial Completed)
			updated_time	Long		1658215829310	
	Response	result		Boolean	Y	true	

Example codes

Please refer to examples in github projects

Java

<https://github.com/wallet-manager/wallet-manager-client-java>

NodeJS

<https://github.com/wallet-manager/wallet-manager-client>

Enum

enum_chain_type

Name	Integer Value	Comments
BTC	1	Bit coin
ETH	2	Ethereum
TRON	3	Tron

enum_transaction_status

Name	Integer Value	Comments
ConfirmedFail	-1	Transaction is fail.
Unconfirmed	1	Transaction is broadcasted. It can be pending or just mined but not yet confirmed. txStatus = true means success and txStatus = false means fail.
ConfirmedSuccess	2	Transaction is success and confirmed
Invalid	3	Transaction invalid because of uncle or invalid block.

Ethereum Chain ID

ID	Chain
1	Ethereum
4	Rinkeby
56	Binance Smart Chain Mainnet
97	Binance Smart Chain Testnet
11155111	Sepolia

Wallet Type

Value	Name	Remarks
1	Client wallet	Addresses assigned to client for deposit
2	Hot wallet	Merchant wallet for withdraw.
3	Invoker wallet	Merchant wallet to pay gas fee.
4	Sweep dest wallet.	Merchant wallet for receiving coins swept out from client wallets.

Transaction Type

	From	0	1	2	3	4
--	------	---	---	---	---	---

To	Wallet Type	External Wallet	Client Wallet	Hot Wallet	Invoker Wallet	Sweep Dest Wallet
0	External Wallet	0 N/A	10 LOSS	20 Withdraw	30 LOSS	40 Merchant Withdraw
1	Client Wallet	1 Client Deposit	11 CAUTION	21 Withdraw-Deposit	31 Client Wallet Topup	41 CAUTION
2	Hot Wallet	2 Hot Wallet Deposit	12 Sweep to Hot Wallet	22 Hot Wallet Transfer	32 Hot Wallet Topup	42 Provision for Withdraw
3	Invoker Wallet	3 Invoker Deposit	13 CAUTION	23 CAUTION	33 Invoker Transfer	43 CAUTION
4	Sweep Dest Wallet	4 Merchant Deposit	14 Sweep	24 CAUTION	34 CAUTION	44 Merchant Transfer
9	Miner (Fee)	9 N/A	19 Sweep Fee	29 Withdraw Fee	39 Topup Fee	49 Merchant Withdraw Fee

Direction

Value	Name	Remarks
1	In	Cash in transaction
2	Out	Cash out transaction

Error Code

Code	Error Message
1	
2	
3	