Appendix

- · Example codes
 - Enum
 - enum_transaction_status
 - enum_operation_batch_status
 - enum_operation_status
 - enum_operation_transaction_status
 - Wallet Type
 - Transaction Type
 - Direction
 - Error Code

Example codes

Please refer to examples in github projects

Java

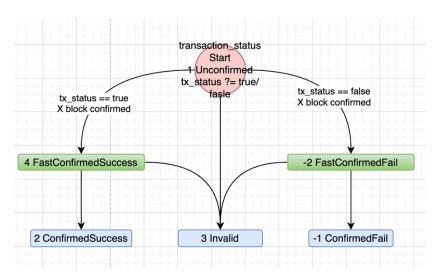
GitHub - wallet-manager/wallet-manager-client-java

NodeJS

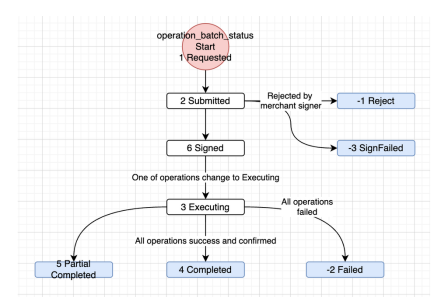
GitHub - wallet-manager/wallet-manager-client

Enum

enum_transaction_status

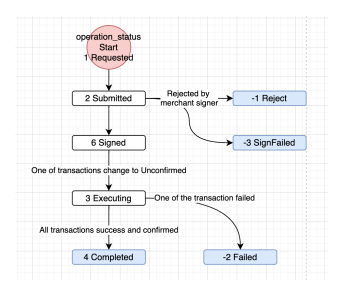


Name	Integer Value	Comments	tx_status	valid
ConfirmedFail	-1	Transaction is fail.	false	true
FastConfirmedSuccess	-2	Fast confirm success in less blocks.	false	true
Unconfirmed	1	Transaction is broadcasted. It can be pending or just mined but not yet confirmed. txStatus = true means success and txStatus = false means fail.	true or false	unknown
ConfirmedSuccess	2	Transaction is success and confirmed	true	true
Invalid	3	Transaction invalid because of uncle or invalid block.	true or false	false
FastConfirmedSuccess	4	Fast confirm fail in less blocks.	true	true



Name	Integer Value	Comments
SignFailed	-3	Failed when prepare or sign transactions
Failed	-2	Failed while executing on chain
Rejected	-1	Rejected by merchant signer
Requested	1	Requested by merchant.
Submitted	2	Submitted transaction to merchant signer
Signed	6	Transaction signed.
Executing	3	Transaction executing on chain.
Completed	4	All transaction completed in this batch.
PartialCompleted	5	Partial transaction completed in this batch.

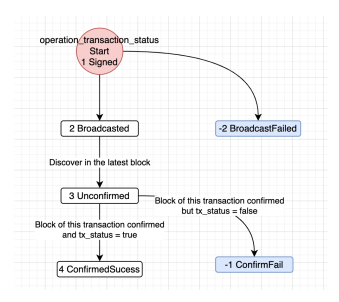
enum_operation_status



Name	Integer Value	Comments
SignFailed	-3	Failed when prepare or sign transactions
Failed	-2	Failed while executing on chain
Rejected	-1	Rejected by merchant signer

Requested	1	Requested by merchant.
Submitted	2	Submitted transaction to merchant signer
Signed	6	Transaction signed.
Executing	3	Transaction executing on chain.
Completed	4	All transaction completed.

$enum_operation_transaction_status$



Name	Integer Value	Comments
BroadcastFailed	-2	Failed in broadcast transaction.
ConfirmFail	-1	Transaction failed to executed.
Signed	1	Initial status.
Broadcasted	2	Transaction broadcasted
Unconfirmed	3	Transaction found on chain, but unconfirmed
ConfirmedSuccess	4	Transaction successfully executed.

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
То	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

_	Miner (Eee)	Q NI/A	10 Sween Eee	20 Withdraw Egg	30 Tonun Egg	49 Merchant Withdraw Eee	
8	Adjustment	N/A	8 Adjustment	8 Adjustment	8 Adjustment	8 Adjustment	

Direction

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

Error Code

Code	Error Message
1	
2	
3	