Wallet Payment API End Points

Deposits

End Point	https://customerservice.walletpayment.net/api/v1/deposits
Method	POST
Header	Authorization

Token Creation

Issuer	Walletpayment.net
Expires In	10 Minutes
Secret	Merchant Key (From Mobile App)
Request	s
Payload	txnid': transactionID,
Payloau	,
	'amount': coins,
	'type': type,
	'address': address,
	'cid': customerId,
	'name': customerName,
	'email': customerEmail,
	'mobile': customerPhone,
	'successUrl': successUrl,
	'failureUrl': successUrl,
	'webhookUrl': webhookUrl
	}
Webhook	data from Query Parameter or
Response	Authorization Token in Response
Response	Decrypt JWT Response using Merchant Key
Payload	{
,	"referenceNo": referenceNo (our id),
	"transactionId": transactionId (Your id in db),
	"transactionhash": transactionhash (blockchain),
	"status": status (Approved /Rejected)
	}
	J

Withdraw

End Point	https://customerservice.walletpayment.net/api/v1/requests
Method	POST
Header	Authorization

Token Creation

Issuer	Walletpayment.net
Expires In	10 Minutes
Secret	Merchant Key (From Mobile App)
Request	{
Payload	'txnid': transactionID,
	'amount': coins,
	'type': type,
	'address': address,
	'cid': customerId,
	'name': customerName,
	'email': customerEmail,
	'mobile': customerPhone,
	'webhookUrl': webhookUrl
	}
Webhook	data from Query Parameter or
Response	Authorization Token in Response
Response	Decrypt JWT Response using Merchant Key
Payload	\
	"referenceNo": referenceNo (our id),
	"transactionId": transactionId (Your id in db),
	"transactionhash": transactionhash (blockchain),
	"status": status (Approved /Rejected)
	}
	Or Validation Error

Whitelisting

End Point	https://customerservice.walletpayment.net/api/v1/whitelist
Method	POST
Header	Authorization

Token Creation

Issuer	Walletpayment.net
Expires In	10 Minutes
Secret	Merchant Key (From Mobile App)
Request	{
Payload	"address" : "Test",
	"type" : "BNB" <i>,</i>
	"customerName" : "Developer",
	"customerEmail" : "test@test.com",
	"customerPhone" : "9876543210",
	"customerld" : "Test123",
	"minCoins" : 0.002,
	"maxCoins" : 1
	}
Response	True or Error
Payload	