

Create Binance Pay Withdrawal

Ask AI

POST <https://api.getorbital.io/crypto/withdrawal/binance>

Initiates crypto payout to a Binance Pay user using their Binance ID or email.

You can verify your receiver's identity before creating creating a Binance Pay withdrawal

Body Params

INDIVIDUAL RECEIVER (PPDL - BINANCE PAY)	
receiveType string enum required Specifies how the receiver is identified: either <code>BINANCE_ID</code> or <code>EMAIL</code> . Allowed: <code>EMAIL</code> <code>BINANCE_ID</code>	EMAIL
receiver string required The Binance ID or email address of the receiver, depending on the <code>receiveType</code> specified.	
externalId uuid required Unique ID for the transaction generated by the merchant. Each request requires a new externalId; reusing one is not allowed.	3a25935e-3030-
notifyUrl uri URL to receive notifications about the withdrawal status.	https://noti.fy
sourceCurrency string enum This is the currency held in the merchant's balance from which the withdrawal amount will be deducted. Accepted values: <code>USD</code> , <code>GBP</code> , <code>EUR</code> , <code>USDT</code> , <code>USDC</code> . Allowed: <code>USD</code> <code>GBP</code> <code>EUR</code> <code>USDT</code> <code>USDC</code>	USD
sourceAmount string The amount of <code>sourceCurrency</code> that the merchant wants to deduct from their balance.	1000
targetCurrency string enum This is the cryptocurrency that the receiver will get in their Binance Pay wallet.	USDT

Accepted values: `USDT` or `USDC` .

Conversion Rules: If `targetCurrency` is specified, a conversion occurs. It can be:

- **Fiat-to-Crypto:** e.g., `USD` (source) to `USDT` (target).
- **Crypto-to-Crypto:** e.g., `USDT` (source) to `USDC` (target).

If `targetCurrency` is omitted, no conversion occurs, and the payout is made in the `sourceCurrency` .

Allowed: `USDT` `USDC`

targetAmount string

The amount of `targetCurrency` to be credited to the receiver.

cashierCurrency string enum

The currency in which the receiver's balance is displayed on the merchant platform.

+ Show 31 enum values

cashierAmount string

The amount in `cashierCurrency` that is displayed in the receiver's balance on the merchant platform.

firstName string **required** length ≤ 100

Receiver's first name.

lastName string **required** length ≤ 100

Receiver's last name.

dateOfBirth date **required**

Receiver's date of birth in `YYYY-MM-DD` format.

merchantId string

Internal merchant identifier - PMID number. By default, this field is automatically referenced by the system.

personType string enum Defaults to `naturalPerson`

Indicates the type of receiver. Can be `naturalPerson` or `legalPerson` .

Allowed: `naturalPerson` `legalPerson`

Responses

— 200

Binance Pay withdrawal created successfully. >

— 400

Bad request - Indicates that the request parameters are invalid or missing. >

— 401

Unauthorized – Missing or invalid API key. >

— 500

Internal server error. This can be caused by duplicate externalId, missing account permissions or unexpected server-side issues. >

LANGUAGE



Shell



Node



Ruby

php

PHP



Python



CREDENTIALS

HEADER ⓘ

Header

x-api-key



cURL Request ▾

Examples ▾

```
1 curl --request POST \  
2   --url https://api.getorbital.io/crypto/withdrawal/binance \  
3   --header 'accept: application/json' \  
4   --header 'content-type: application/json' \  
5   --data '  
6 {  
7   "receiveType": "EMAIL"  
8 }  
9 '
```



Try It!

RESPONSE

Click [Try It!](#) to start a request and see the response here! Or choose an example:

application/json

— 200

— 400

— 401

— 500

🕒 Updated 8 months ago

← [Create Binance Pay Invoice](#)

[Validate Payer for Binance Pay Deposit](#) →

Did this page help you? [👍 Yes](#) [👎 No](#)

