

Documentation

[Coin Config](#)

The first part would be to set up the HTML form which is used to take the payment parameters.

Form End-Point (Action): <https://faucetpay.io/merchant/webscr>

Form Method: POST

Accepted Values for currency1: USD, BTC, ETH, DOGE, LTC, BCH, DASH, DGB, TRX, USDT, FEY, ZEC, BNB, SOL, XRP, POL, ADA, TON, XLM, USDC, XMR, TARA, TRUMP, PEPE, FLT

Accepted Values for currency2: "", BTC, ETH, DOGE, LTC, BCH, DASH, DGB, TRX, USDT, FEY, ZEC, BNB, SOL, XRP, POL, ADA, TON, XLM, USDC, XMR, TARA, TRUMP, PEPE, FLT

PARAMETER	REQUIRED	DESCRIPTION
merchant_username	Required	Your FaucetPay username
item_description	Required	Description of the item user is paying for
amount1	Required	Amount you want to receive in your origin currency
currency1	Required	The origin currency in your payment form
currency2	Optional	The coin you want to enforce the buyer to pay or user chooses themselves
custom	Optional	An identifier that is passed over the callback URL to identify the User ID who is paying or be an O
callback_url	Optional	A URL where you want to receive the POST call

success_url

Optional

A URL where you want to redirect the user after

cancel_url

Optional

A URL where you want to redirect the user if the

HTML Form:

```
<form action="https://faucetpay.io/merchant/webscr" method="POST">
  <input type="text" name="merchant_username" value="[YOUR MERCHANT USERNAME]" />
  <br>
  <input type="text" name="item_description" value="[ITEM DESCRIPTION]" />
  <br>
  <input type="text" name="amount1" value="[AMOUNT]" />
  <br>
  <input type="text" name="currency1" value="USD" />
  <br>
  <input type="text" name="currency2" value="BTC" />
  <br>
  <input type="text" name="custom" value="[IDENTIFICATION NUMBER]" />
  <br>
  <input type="text" name="callback_url" value="[CALLBACK URL]" />
  <br>
  <input type="text" name="success_url" value="[SUCCESS URL]" />
  <br>
  <input type="text" name="cancel_url" value="[CANCEL URL]" />
</form>
```

IPN Callback

To receive a callback, it is mandatory for you to specify a callback URL in the field. You'll receive a POST payload to your callback URL on a successful payment. The payload will contain the following field(s).

PARAMETER

INSTRUCTION

token

The token that is used to check the integrity of the IPN callback. Read the next section for more information