**Withdrawal API**

DOCUMENTATION OF INTEGRATION

E-WALLET PAY

***Definitions***

The definition of this process is to withdraw funds from the Establishment account and put

funds into the customers eWalletpay account. At this point the primary field will be the NIV

field to identify the customer.

***Definitions of Variables***

**User data**

\***apiKey** – Key of the establishment

\***apiSecret** –Secret key of the establishment

\***name** – Name of the user

\***surname** – Surname of the user

\* **externalID** – Establishment Internal user identifier(o id da tb establishment)

\***value** – value of the withdrawal. The decimal must be separated by dot. (Ex: 1267.45)

\***niv** – NIV of the user in E-walletpay

\***email** – email of the user in E-walletpay

\* **CurrencyType** – EWC-Cash = EWC or EWC-Voucher = EVOUCHER

\*Required Fields

***Transmission of Data***

The data must be sent via an HTTP request using the POST method.

***Url Destination***

<https://e-walletpay.com/ws/withdrawal>

***OBS: To specify EWC or EVOUCHER use:***

<input name="CurrencyType" value=" EWC ">

or

<input name="CurrencyType" value=" EVOUCHER ">

***Form Example***

<form action="https://e-walletpay.com/ws/withdrawal" method="POST" target="\_blank">

<input name="apiKey" value="xxxxxx">

<input name="apiSecret" value="xxxxx">

<input name="name" value="teste">

<input name="surname" value="e-walletpay">

<input name="externalID" value="xx">

<input name="value" value="1.00">

<input name="niv" value="1">

<input name="email" value="teste@master.com">

<input name=" description " value="colocar descricao"></form>

***String Return***

Will return a string with the result of request

1 – withdrawal success

2 – user not found

3 – insufficient funds

4 – invalid API Key

5 – invalid API Secret

100 – unknown error