
SimplePay Demo data

Demo merchant account data

2016.09.06.



powered by  **otp Mobil**

TABLE OF CONTENT

Demo merchant account data	3
Configuration	3
HUF	3
EUR	3
USD	3
Risks of errors	3
Invalid account	3
Invalid signature	3

Demo merchant account data

By using the following three account data you can make test transactions before contracting.

These accounts are suitable for making test transactions from SDK platform or from your own website, then to redirect you to your own page after the payment.

Once the contract has been signed and your own merchant account assigned to your company has been created, rewrite these IDs to your own!

You will be able to carry out a full transaction only with your own account, and you will need the data of your own account for the live operation.

Before configuration, refer to SimplePay's development documentation!

Configuration

Based on the SimplePay documentation configure the following account data in the SDK's sample code, in **sdk/config.php** file.

HUF

HUF_MERCHANT value: PUBLICTESTHUF

HUF_SECRET_KEY value: FxDa5w314kLINseq2sKuVwaqZshZT5d6

EUR

EUR_MERCHANT value: PUBLICTESTEUR

EUR_SECRET_KEY value: 9A2sDc7xh1JKW8r193RwW7X7X2ts837w

USD

USD_MERCHANT value: PUBLICTESTUSD

USD_SECRET_KEY value: Aa9cDbHc1i2lMnN4z3C542zjXqZiDiCj

Risks of errors

If there is an error during the transaction due to which the system cannot accept it, it immediately redirects you to the BackRef page. In this case, the **"err"** variable is assigned to the BackRef URL whose value refers to the type of error.

Invalid account

The value of **MERCHANT** is not appropriate. In this case you have to check if the copied MERCHANT data are equivalent to the above and if there is not an accidental space in the beginning/end.

Invalid signature

The value of **SECRET_KEY** is not appropriate. In this case you have to check if the copied SECRET_KEY data are equivalent to the above and if there is not an accidental space in the beginning/end.