

CONTENTS

1. General Information	2
1.1 Prerequisites	2
1.2 Area of application	2
2. Important information	2
3. Functions, parameters and return values	2
3.1 Construct	2
3.2 SetTransaction	2
3.3 SetCustomer	3
3.4 SetCustomerDetails	3
3.5 Payout	3
3.6 GetPayoutState	4
3.7 GetDetails	5
4. Additional functions	5
4.1 PayoutResult	5
4.2 PayoutStateResult	5
4.3 Connect	5
4.4 SoapInit	5
4.5 GeneratePtid	5
4.6 SetError	6
5. Contact & Support	6

1. GENERAL INFORMATION

This documentation describes the functional scope and use of the Payout class for the Service Oriented Prepaid Gateway (SOPG) from paysafecard.

1.1 Prerequisites

- PHP 5.0+
- php_soap.dll
- php_openssl.dll

1.2 Area of application

The Payout class is a general class used in the execution of the Payout function. It serves as an aid to integration.

2. IMPORTANT INFORMATION

Most parameters are not checked for correctness. The class does not itself perform any validations.

3. FUNCTIONS, PARAMETERS AND RETURN VALUES

3.1 construct (username, password , productive)

Sets the user name, password and the status to productive. The productive parameter is also responsible for selecting the WSDL-URL.

Parameter	Mandatory	Type	Options	Default
username	Yes	String	User name	
password	Yes	String	Password	
productive	No	boolean	true / false	false

Return value: 0

3.2 setTransaction (amount, currency, ptid, utcOffset)

Sets values for the transaction

Parameter	Mandatory	Type	Options	Default
amount	Yes	float	Amount Format:0.00	
currency	Yes	String	Currency	
Ptid	No	String /int	PayoutTransactionID	null
utcOffset	No	String	Utc Offset	+01:00

Return value: 0

3.3 setCustomer (merchantClientId, customerId, customerIdType)

Sets customer data.

Parameter	Mandatory	Type	Options	Default
merchantClientId	Yes	String	Merchants Client ID	
customerId	Yes	String	Email myPSC AccountNo	
CustomerIdType	No	String	Email Customerno	Email

Return value: 0

3.4 setCustomerDetails (firstName, lastName, dateOfBirth)

Sets customer details.

Parameter	Mandatory	Type	Options	Default
firstName	Yes	String	First name	
lastName	Yes	String	Last name	
dateOfBirth	Yes	String	Date of birth	

Return value: 0

3.5 payout (validationOnly)

The Payout is executed if validationOnly is false. If validationOnly is true, the system only checks whether the Payout can be executed or not.

Parameter	Mandatory	Type	Options	Default
validationOnly	No	Boolean	true false	true

Return value: Array

Key	Type	Options
status	boolean	String
errorMsg	Boolean/String	String
ptid	String	String
transactionDetails	Array ↓	
	Key	Type
	requestedCurrency	String
	requestedAmount	float
	payedInCurrency	String
	payedAmount	float
		Currency
		Amount Format: 0.00
		Amount Format: 0.00
Codes	Array ↓	
	Key	Type
	resultCode	int
	errorCode	int
	errorCodeDescription	String
		ErrorMessage/null

3.6 getPayoutState (username, password, mid)

Returns information about the limit and transaction volume.

Parameter	Mandatory	Type	Options	Default
username	Yes	String	User name	
password	Yes	String	Password	
mid	No	String	Mid	null

Return value: Array

IN THE EVENT OF AN ERROR:

Key	Type	Options
status	boolean	false
resultCode	int	
errorCode	int	
errorCodeDescription	String	ErrorMessage

IF THE CALL WAS SUCCESSFUL:

If a mid is set and if the mid is also returned:

Key	Type	Options
status	boolean	true
mid	int	
currency	String	The currency of the mid
totalPayoutAmount	String	ErrorMessage/null
totalPaymentAmount	float	Format: 0.00
creditLine	float	Format: 0.00
totalPayoutBalance	float	Format: 0.00
dailyPayoutLimit	float	Format: 0.00
dailyPayoutAmount	float	Format: 0.00
dailyPayoutBalance	float	Format: 0.00

Key	Type	Options
status	boolean	true
Each account is an array	array	
Key	Type	Options
mid	int	
currency	String	The currency of the mid
totalPayoutAmount	String	ErrorMessage/null
totalPaymentAmount	float	Format: 0.00
creditLine	float	Format: 0.00
totalPayoutBalance	float	Format: 0.00
dailyPayoutLimit	float	Format: 0.00
dailyPayoutAmount	float	Format: 0.00
dailyPayoutBalance	float	Format: 0.00

If a mid is not set or if the mid is not returned, a multi-dimensional array is returned.

3.7 getDetails (dump)

Returns an array with important information about the parameters and return values. If dump is set to TRUE, the returned value(s) are also retrieved from var_dump().

Parameter	Mandatory	Type	Options	Default
Dump	No	boolean	true false	false

Return value: Array

4. ADDITIONAL FUNCTIONS

The functions under 3. are the basic functions for use of the Payout function. The class has other functions which are called automatically where required.

4.1 payoutResult (result)

Processes the return value from payout and creates an array for the result.

Parameter	Mandatory	Type	Options
result	Yes	object	Return value from payout

Return value: Array

4.2 payoutStateResult (result)

Processes the return value from getPayoutState and creates an array for the result.

Parameter	Mandatory	Type	Options
result	Yes	object	Return value from getPayoutState

Return value: Array

4.3 connect ()

Creates a new SoapClient.

Parameter	Mandatory	Type	Options
None			

Return value: Object (new SoapClient)

4.4 soapInit ()

Sets the parameter for a new connection.

Parameter	Mandatory	Type	Options
None			

Return value: 0

4.5 generatePtid ()

Creates and returns a new Ptid.

Parameter	Mandatory	Type	Options
None			

Return value: String

4.6 setError (errorCode)

Returns the error message for an errorCode.

Parameter	Mandatory	Type	Options
errorCode	Yes	String	ErrorCode

Return value: String

5. CONTACT & SUPPORT

For technical questions, please contact techsupport@paysafecard.com directly.