

## Implementation Checklist

- The technical integration of payout into the merchant's test environment is completed.
- The GUI implementation is according to the paysafecard [payout interface guidelines](#).
- Make sure that the ptid (payout transaction id) is always unique for each request and is different from the transaction ids used for payment.  
Even when the payout failed, a new ptid should be provided for each transaction.
- Always log all request and response messages in the local database, even if they fail.
- Please use the customer accounts sent with the test data package.

## Required test cases

### Test 1: Successful payout pre-check (payout validation)

- 1 Create a valid payout request to a valid my paysafecard account with the parameter validationOnly set to true and execute the request.  
The PTID of the transaction should be "integration\_test1".
- 2 In the PayoutReturn message, the resultCode and errorcode parameters should be 0 and the errorCodeDescription should be empty
- 3 Look into your local database and make sure that the payout is stored as VALIDATED SUCCESSFULLY (or any other internal status that indicates the validation was successful) and make sure the payout is NOT executed.

### Test 2: Successful payout execution

- 1 Create a valid payout request to a valid my paysafecard account with the parameter validationOnly set to false and execute the request.  
The PTID of the transaction should be "integration\_test2".
- 2 In the PayoutReturn message, the resultCode and errorcode parameters should be 0 and the errorCodeDescription should be empty
- 3 Look into your local database and make sure that the payout is stored as SUCCESSFULL (or any other internal status that indicates a successful payout).

#### Test 3: failed payout pre-check (payout validation)

- 1 Create a payout pre-check to a non-existing email address (validationOnly is set to true)  
The PTID of the transaction should be "integration\_test3".
- 2 In the PayoutReturn message, the resultCode should be "1" and errorcode should be 3162 and the errorCodeDescription should be "my paysafecard account not found by provided credentials"
- 3 Look into your local database and make sure that the failed pre-check payout is stored as VALIDATED failed (or any other internal status that indicates the validation was not successful).

#### Test 4: Failed payout transaction (customer not found)

- 1 Create a payout request with the parameter validationOnly set to false, enforce that the validation will fail by using a non-existent e-mail address and execute the request.  
The PTID of the transaction should be "integration\_test4".
- 2 In the PayoutReturn message, the resultCode is 1, the errorcode is 3162 and the errorCodeDescription is "my paysafecard account not found by provided credentials".
- 3 Ensure that the following message is displayed to the customer:  
**"Unfortunately, no my paysafecard account exists under the e-mail address you have entered.** Please check the address for a typing error. If you do not have a my paysafecard account, you can [register for one online now for free.](#)"
- 4 The [register now](#) link should go to the registration landing page [www.paysafecard.com/payout](http://www.paysafecard.com/payout)
- 5 Look into your local database and make sure that the payout transaction is stored as FAILED (or any other internal status that indicates the transaction was not successful).

#### Test 5: Failed payout transaction (customer balance exceeded)

- 1 Execute a successful payout with parameters
  - validateonly = false
  - MerchantclientID = "30".
  - ptid = "integration\_test5"
- 2 Execute another successful payout with parameters
  - validateonly = false
  - MerchantclientID = "30"
  - Ptid = "integration\_test5\_1"

The payout should go to another my paysafecard account than in test case 3.
- 3 To the customer, the following message will be displayed in the browser  
"Unfortunately, there has been a problem executing your request, please check your e-mail with specific details on how to solve the issue and try again".
- 4 The [register now](#) link should go to the registration landing page [www.paysafecard.com/payout](http://www.paysafecard.com/payout)
- 5 Look into your local database and make sure that the payout transaction is stored as FAILED (or any other internal status that indicates the transaction was not successful) with errorcode 3198 and description "Customer balance exceeded".

#### Test 6: Similar errorcodes as in test case 4

- Verify that the same error messages are displayed to the customer for the below errorcodes.
- 3167=Customer balance exceeded.
  - 3170=Top-up limit exceeded.
  - 3194=Customer yearly payout limit exceeded.
  - 3195=Customer account details do not match.
  - 3197=There is already the maximum number of pay-out accounts assigned to this merchantClient
  - 3198=There is already the maximum number of pay-out merchant clients assigned to this account.

#### Test 7: General technical error

- 1 Create a payout request with the parameter validationOnly set to false, enforce that the validation will fail by re-using the same PTID from test 1  
The PTID of the transaction should be "integration\_test1".
- 2 In the PayoutReturn message, the resultCode is 1, the errorCode is 3164 and the errorCodeDescription is "Duplicate payout Request". Please display meaningful error message for this and all other remaining error codes as follows in point 3.
- 3 Ensure that the following message is displayed to the customer:  
"Unfortunately, it was not possible to complete the payout due to a technical problem. Please try again later. If the problem persists, please contact our service team at [support@COMPANY.com](mailto:support@COMPANY.com)".
- 4 Look into your local database and make sure that the payout transaction is stored as FAILED (or any other internal status that indicates the transaction was not successful).

#### Test 8: Multiple requests at the same time

- 1 Create multiple payout transactions (valid or false) and execute them at the same time.
- 2 Make sure that all responses are received properly and are stored in the database

#### Test 9: Payout with special characters

- 1 Create a valid payout transaction with special characters in the firstname or lastname parameter. The payout should go to the paysafecard account registered to a customer with special characters, which is provided together with the payout test data package by paysafecard.  
The PTID of the transaction should be "integration\_test9".
- 2 In the PayoutReturn message, the resultCode and errorCode parameters should be 0 and the errorCodeDescription should be empty.
- 3 Look into your local database and make sure that the payout transaction is stored as FAILED (or any other internal status that indicates the transaction was not successful).