Worldpay Testing Guide

Worldpay from FIS



SUMMARY	3
1 TEST CASES	
2 TEST DATA	3
3 AUTOMATION TEST SUIT FOR FUNCTIONAL TESTING	
4 AUTOMATION TEST SUIT (CODECEPTIS)	8
ENDIX A: APM/CARD MAPPING KEYS	13
ENDIX B: IDEAL BANK LIST	15
ENDIX C: ERROR CODES AND ERROR MESSAGES FOR TRANSACTION NOTIFICATION.	15
ENDIX D: ORDER NOTIFICATION AND SFCC ORDER STATUS MAPPING	16
ENDIX E: ERROR CODES AND ERROR MESSAGES	17

1. SUMMARY

This document provides Test cases for each Worldpay service integrated within SFCC platform with MobileFirst Reference Application version to ensure main functionality is operating correctly. It includes Automation Test Suite for Functional Testing, Integration Testing and Unit Testing to verify the implementation.

It also includes CodeCept Testing Automation Suite for Acceptance Testing.

1.1 TEST CASES

This Cartridge has gone through QA and UAT including live proving across all the payment methods. Please refer to the test cases attached here.

Go to <Workspace> link_worldpay/test/testCases folder to find all the test cases for the payment methods. File :

Worldpay_TestCases_Suite.xlsx

1.2 TEST DATA

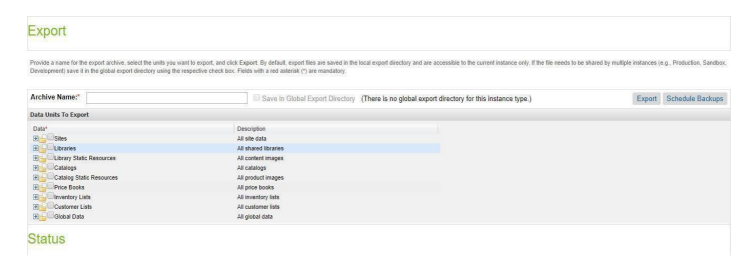
Go to <Workspace> link_worldpay /test/testData folder to find all the test cases for the payment methods. File: Worldpay TestData

1.3 Automation test suit for functional testing

Pre Requisite

- 1. Redirect credit card payment should be in page format so remove any configurationdid for iframe or light box in payment method.
- We chat redirect and direct payment can be test one at a time. So while testing
 redirect mode make the line change around 22(describe => describe.skip) in
 wechatDirectPaymentMethod.js and vice versa on the file
 wechatRedirectPaymentMethod.js while testing the weChat direct mode.

- 3. Order confirmation page customer zip code, customer country and customer phone number comparison can be done with the data configured in test/functional/mocks/customers.js. So we recommend to create one new customerfor automation testing which having the address zip code '14304' and country code 'US' and phone number '3333333333'. Save Visa card '4917610000000000' for that customer.
- 4. Do Site export, the required xml files are: customer-list, catalogs, price books, promotions In Business Manager, Administration => Site Development => Site Import and Export



Select which one you want to take export of like Price Books, select all price books, give

Archive Name and click on export after the success status you can download that file/folder by clicking on download button.

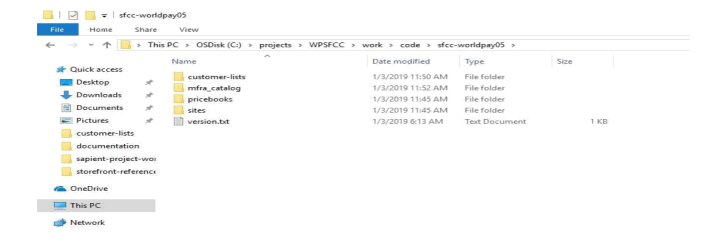
- 5. Update the folder path and file name to be sync with the path given in the filefunctional/mocks/testDataMgr/main.js.
- a) For example
 Customer xml path is mentioned in the file like this

files: [demoDataDir +'/customer-lists/customer.xml']

The same path should exist in the site export directory, if you site export direct contains the file path like this C:\projects\WPSFCC\work\code\sfcc_worldpay\customer-lists\{siteid}.xml means you need to rename the file name and make the structure C:\projects\WPSFCC\work\code\sfcc_worldpay\customer- lists\customer.xml like this.

So check the xml folder structure corresponding the path mentioned in

the file. Site export folder structure should like this



- b. There are some issues in parsing customer-list, so in the customer lists customer xml file update the xml string 'customer-list' to 'customers'. Alternatively, you can export the entire customer directly from business manager and replace that xml in the 'customer-lists' folder.
 - 6. In worldpay_main.js, functional/mocks/testDataMgr/worldpay_main, provide the required credentials which are existing in the site
 - a) loginUserEmail existing user email(recommend user email in 3rd point)
 - b) loginPassword existing user password
 - c)newUserPassword new user registration password
 - d) storefrontPath absolute folder path to the site export
 - e) resourcePath absolute folder path to storefront reference architecture resource folder
 - f) 3 Variant Product ID like variantProduct1, variantProduct2, variantProduct3(example product ids which are having good inventory)
 - g) All credit card details scenario you want to check like creditCardAmex, creditCardDiscover, creditCardVisa, creditCardError, creditCardRefused, creditCard3D containing card name, card type, number, expiry date, cvv number.

Note: - Login user email should be available in the customer list xml file also.

7. If dw.json is not there in root folder, create one containing following:

```
"hostname": "worldpay03-tech-prtnr-eu04-
dw.demandware.net", "username":
"USERNAME OF STOREFRONT",
```

```
"password": "PASSOWRD_OF_STOREFRONT",

"code-version": "CODE_VERSION"
}
```

Steps to configure and run the automation testing

- 1. Run command npm install in root folder
- 2. Download selenium-standalone globally and start selenium serverusing command:- npm install selenium-standalone@latest -g

selenium-standalone

install selenium-

standalone start

- 3. To run functional testing, run command "selenium-standalone start" in one terminal andthe command to run test "npm run test:functional" in another terminal. Functional automation testing will be started running each file individually in the folder 'test/functional/checkout'
 - For Guest User :-

Direct Credit Card Payment Method-

directcreditcardPaymentMethod.js Redirect Credit Card Payment

Method – redirectcreditcardPaymentMethod.js Wechat Direct Payment

Method – wechatDirectPaymentMethod.js Wechat Redirect Payment

Method - wechatRedirectPaymentMethod.js Paypal Payment Method -

paypalPaymentMethod.js

Refused Credit Card Payment Method – refusedCreditCardPaymentMethod.js

For Registered User :-

Login and using Saved cards (User account should have saved cards

for this) Register Customer and Direct Credit Card Payment Method

Sepa Payment Method -

sepaPaymentMethod.js Alipay Payment

Method - alipayPaymentMethod.js 3D

Payment Method - 3dPaymentMethod.js

Mister cash Payment Method -mistercashPaymentMethod.js

Error Credit Card Payment Method-errorCreditCardPaymentMethod.js

To run single scenario/single file only change the specs line (around 88) in the file 'test/functional/webdriver/wdio.conf.js'. For ex. To test only the savecard functionality change the line

```
specs: [
specs
],
```

То

specs: [
'test/functional/checkout/registeredUser/loginSavedCar
d.is'

Note: - You should be able to see count of test cases passing, failing and skipped ones. And required order number in the console.

Integration Testing

1. Open terminal and run command "npm run test:integration" to run the test/integration files one by one and you will be able to see the required response using different payment options and for failed scenario, only error message is printed.

Note: - The response we get is of "CheckoutServices-PlaceOrder".

- 2. The test scenarios are as follows:-
 - 3DCreditCardPaymentMethod
 - alipayPaymentMethod
 - errorCreditCardPaymentMethod
 - loginDirectCreditCardPaymentMethod
 - loginSavedCardPaymentMethod
 - mistercashPaymentMethod
 - paypalPaymentMethod
 - redirectCreditCardPaymentMethod
 - sepaPaymentMethod
 - wechatPaymentMethod

For integration testing:-

https://medium.com/adobetech/how-to-combine-rest-api-calls-with-javascript-promises-in-node-js-or-openwhisk-d96cbc10f299

1.4 Automation test suit (Codeceptjs)

Steps to configure and run the Automated Acceptance Testing on Codecept

 Add codeceptjs and update selenium-standalone dependencies in package.json to 5.8.0 and above version to run Acceptance Testing on Codecept

```
"@wdio/selenium-standalone-service": "^5.8.0", "codeceptjs": "^2.1.0"
```

Note: In order to run the Functional Testing on chai mocha, add chai dependencies and update the version of selenium-standalone dependencies in **package.json**

```
"wdio-selenium-standalone-service": "0.0.11",
```

Run npm install every time the version is changed.

 To run Acceptance testing, run command "selenium-standalone start" in one terminal and the command to run test "npm run test: acceptance" in another terminal.

Note: Please refer <Workspace > link_worldpay /test/acceptance/ Automation_info/ <u>SFCC_WPG_AUTOMATION_ReadMe.txt</u> for more information and guidelines before you run CodeCept automation.

CodeceptJS configuration is set in codecept.conf.js file. This is how the configuration file looks like:

```
var RELATIVE_PATH = './test/acceptance';
var OUTPUT PATH = RELATIVE PATH + '/report';
var HOST = 'https://worldpay01-tech-prtnr-eu04-dw.demandware.net';
varwebDriver =
 { url: HOST,
 browser:
'chrome'.
smartWait: 10000,
waitForTimeout:
  10000, timeouts: {
   script: 60000,
    'page load': 10000
};
exports.config = {
  output:
  OUTPUT_PATH,
  helpers: {
   WebDriver: webDriver
                                                                                      Page 8
  plugins:
{ wdio: {
World Bayable degue, tion
      services: ['selenium-standalone']
```

```
enabled: true
retryFailedStep: {
     enabled:
     true, retries:
   }
 },
 include: {
homePage: RELATIVE_PATH + '/pages/HomePage.js',
                 worldpayPaymentTestRegistered: RELATIVE_PATH +
/pages/worldpayPaymentTestRegistered.js/, uriUtils: RELATIVE_PATH + '/utils/uriUtils.js'
   features: RELATIVE_PATH + '/features/PaymentMethods/**/IdealRegistered.feature',
   steps: [
     RELATIVE_PATH + '/features/steps/land_home_page.steps.js',
                        RELATIVE_PATH + '/features/steps/idealRegistered.steps.js',
 tests: RELATIVE_PATH +
 '/tests/**/*.test.js', name: 'link_worldpay'
```

Features -A feature would describe the current test script to be executed. Every *.feature file conventionally consists of a single feature. Lines starting with the keyword **Feature**:starts a feature. A feature usually contains a list of scenarios.

Eg:RemoveSavedCard.feature

<u>Scenarios</u>-Scenario describes the steps and expected outcome for a particular test case. Every scenario starts with the Scenario: keyword. Each feature can have one or more scenarios, and every scenario consists of one or more steps.

```
@AccountDashboard
    Scenario: Registered Shopper is able to remove card via AccountDashboard
    When shopper selects yes or no for tracking consent
    Given Shopper clicks on login
    And Shopper fills email and password
    |email|password|
    |admin@gmail.com|Abcd@1234|
    And Shopper clicks on Remove Button
```

Steps -Features consist of steps, also known as Givens, Whens and Thens.

- Given: It specifies the context of the text to be executed.
- When: "When" specifies the test action that has to performed
- Then: The expected outcome of the test can be represented by "Then"

Testing will be started with running the features mentioned in **gherkin**, **which** will then look for the steps to be executed.

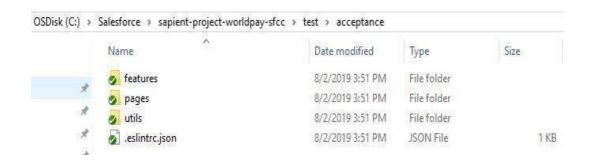
```
include: {
    homePage: RELATIVE_PATH + '/pages/HomePage.js',
    worldpayPaymentTestRegistered: RELATIVE_PATH + '/pages/worldpayPaymentTestRegistered.js',
    uriUtils: RELATIVE_PATH + '/utils/uriUtils.js'
},
gherkin: {
    features: RELATIVE_PATH + '/features/PaymentMethods/**/IdealRegistered.feature',

    steps: [
        RELATIVE_PATH + '/features/steps/land_home_page.steps.js',
        RELATIVE_PATH + '/features/steps/idealRegistered.steps.js',
        RELATIVE_PATH + '/features/steps/idealRegistered.steps.js',
    ]
```

3. The test scenarios are as follows:-

Go to <Workspace> link_worldpay /test/testScenarios folder to find all the test cases for the payment methods.

File: Worldpay_CodeCept_TestScenerios



Unit Testing		
Open terminal and run command "npm run test" to run the test/unit files		
	 Page 11	

APPENDIX A: APM/Card mapping keys

Supported Cards Mapping table:

Card Name	Key Value	Test card number
Airplus	AIRPLUS-SSL	122000000000003
American Express	AMEX-SSL	34343434343434
Dankort	DANKORT-SSL	5019717010103742
Diners	DINERS-SSL	36700102000000
Discover card	DISCOVER-SSL	6011000400000000
JCB	JCB-SSL	3528000700000000
Laser	LASER-SSL	63049506000000000 0 63049001774029244 1
Maestro	MAESTRO-SSL	6759649826438453, 67999901000000000 19
MasterCard	ECMC-SSL	555555555554444, 5454545454545454
Visa	VISA-SSL	4444333322221111, 4911830000000

Supported Payment Method Mapping table:

Payment Method Name	Key Value
Konbini	KONBINI-SSL
Poli	POLI-SSL
Poli NZ	POLINZ-SSL
Przelewy24	PRZELEWY-SSL
SEPA-DD	ELV-SSL
Alipay	ALIPAY-SSL
Boleto	BOLETO-SSL
CashU	CASHU-SSL
Credit Card – Direct	CREDIT_CARD
Credit Card – Redirect	Worldpay
China Union Pay	CHINAUNIONPAY- SSL
ENETS	ENETS-SSL
Giropay	GIROPAY-SSL
IDEAL	IDEAL-SSL
Mistercash	MISTERCASH-SSL
Paypal	PAYPAL-EXPRESS
Sofort	SOFORT-SSL
Qiwi	QIWI-SSL
Yandex	YANDEXMONEY- SSL

APPENDIX B: IDEAL Bank List

Bank Name	Bank Code
ABN	ABN_AMRO
ASN	ASN
ING	ING
Knab	KNAB
Rabobank	RABOBANK
SNS	SNS
SNS Regio	SNS_REGIO
Triodos	TRIODOS
Van Lanschot	VAN_LANSCHOT

APPENDIX C: Error Codes and Error Messages for Transaction Notification

Master Error Code	Error Message
111	XML Parse error has occurred
112	XML Corrupted, Could not find Order No.
113	XML in Custom Object Corrupted
114	Error occurred while deleting Custom Object
115	Error occurred while reading status history from Order Object
116	Error occurred while Updating Order Object
117	Error occurred while reading Custom Object
118	No Transaction History Available
119	Last status Not available as No Transaction History is Available
120	Wrong Order Number

APPENDIX D: Order Notification and SFCC Order status

Order Notifications Received From Worldpay	Changes in Order object in Business Manager
AUTHORISED	Order Status: NEW
	Payment Status: no change Export Status: READY FOR EXPORT
	Confirmation Status : CONFIRMED
CANCELLED	Order Status: FAILED/CANCELLED
CANCELLED	Payment Status: NOT PAID
	Export Status: NOT EXPORTED
	Confirmation Status : NOT CONFIRMED
CAPTURED	Order Status: COMPLETED
	Payment Status: PAID
	Export Status: no change
	Confirmation Status : no change
SENT_FOR _REFUND	Order Status: no change
	Payment Status: no change
	Export Status: no change
	Confirmation Status : no change
REFUSED	Order Status: FAILED
	Payment Status: NOT PAID
	Export Status: NOT EXPORTED
OFTTI ED	Confirmation Status : NOT CONFIRMED
SETTLED	Order Status: no change
	Payment Status: no change Export Status: no change
	Confirmation Status : no change
INFORMATION REQUESTED	Order Status: no change
IN ONMATION_NEQUESTED	Payment Status: no change
	Export Status: no change
	Confirmation Status : no change
CHARGED_BACK	Order Status: no change
	Payment Status: no change
	Export Status: no change
	Confirmation Status : no change
EXPIRED	Order Status: FAILED
	Payment Status: NOT PAID
	Export Status: NOT EXPORTED
	Confirmation Status : NOT CONFIRMED

APPENDIX E: Error Codes and Error

Master Error Code	Error Message
worldpay.error.code1	Internal error has occurred , please choose a different Payment Method or try again later.
worldpay.error.code2	Parse error has occurred, please choose a different Payment Method or try again later.
worldpay.error.code3	Invalid amount error, please choose a different Payment Method or try again later.
worldpay.error.code4	Security error , please choose a different Payment Method or try again later.
worldpay.error.code5	Invalid request, please choose a different Payment Method or try again later.
worldpay.error.code6	Please choose a different Payment Method or try again later.
worldpay.error.code7	Payment details in the order element are incorrect, please choose a different Payment Method or try again later.
worldpay.error.code8	Submission error , please choose a different Payment Method or try again later.
worldpay.error.generalerro r	Please choose a different Payment Method or try again later.
worldpay.error.cancelerror	Your transaction has been cancelled.