INDEX	
Test Case	Page No.
SPC-TC-1: Check exchange using valid data (Crypto)	1
2. SPC-TC-2: Check exchange using valid data (FIAT)	2
3. SPC-TC-3: Check exchange using invalid data (Crypto)	3
4. SPC-TC-4: Check exchange using invalid data (FIAT)	4
5. SPC-TC-5: Check exchange using negative amount (Crypto)	5
6. SPC-TC-6: Check exchange using negative amount (FIAT)	6
7. SPC-TC-7: Check exchange using invalid data (Crypto)	7
8. SPC-TC-8: Check exchange using invalid data (FIAT)	8
9. SPC-TC-9: Check exchange with empty data	9
10. SPC-TC-10: Check exchange using "Use All" function	10
11. SPC-TC-11: Check "History"	11
12. SPC-TC-12: Dropdown	12

Description: Testing if the exchange feature works using valid input data						
	Pre-condition: The "Currency exchange" window is open					
#.	Steps		Data	Expected Result		
1	Enter the number in BT which is not higher than amount in BTC wallet			The placeholder is removed and the number is entered successfully		
2	Check the data field (E the field where Cryptoc amount was entered			The receivable amount in Eur is shown		
3	Click the [Exchange] button			Message appears saying that the BTC amount is successfully exchanged to EUR		
Folde	Pr:					
Requ	irements:					
Owne	er:	Karolis Rasa	alas			
Priori	ty:	Medium				
Statu	s:	Published				
Туре	:	Functional				
Relea	ase:					
Com	ponent:					
Estimated Effort(in mins):						
Tags: SpectroCoir						
Automation Status:						
Autor	mation Owner:					
Automation Key:						

1. SPC-TC-1: Check exchange using valid data (Crypto)

2. SPC-TC-2: Check exchange using valid data (FIAT)				
	<b>Description:</b> Testing if the exchange feature works using valid input data			
	<b>ondition:</b> Currency exchange" win	dow is open		
#.	Steps		Data	Expected Result
1	Enter the number in EU which is not higher than available amount in BT exchanged to EUR)	the total		The placeholder is removed and the number is entered successfully
2	Check the data field (B' the field where FIAT (E was entered	•		The receivable amount in BTC is shown
3	3 Click the [Exchange] button			Message appears saying that the BTC amount is successfully exchanged to EUR
Folde	r:			
Requ	irements:			
Owne	er:	Karolis Rasa	ılas	
Priori	ty:			
Statu	s:	Published		
Type:				
Relea	ase:			
Comp	ponent:			
Estimated Effort(in mins):				
Tags: SpectroCoin				
Automation Status:				
Autor	nation Owner:			
Autor	nation Key:			

3. <mark>S</mark>	3. SPC-TC-3: Check exchange using invalid data (Crypto)				
Des	Description:				
Pre-	condition:				
#.	Steps		Data	Expected Result	
1	Enter the number in BT which is higher than the amount in BTC wallet			The placeholder is removed and the number is entered successfully	
2	Check the data field (EUR) below the field where Cryptocurrency amount was entered			The receivable amount in Eur is shown	
3	Click the [Exchange] bu	utton		Message appears saying that the BTC amount is insufficient	
Fold	er:				
Req	uirements:				
Owr	ner:	Karolis Rasalas			
Prio	rity:				
Stat	us:	Published			
Тур	<b>9</b> :	Functional			
Rele	ease:				
Con	ponent:				
Esti	mated Effort(in mins):				
Tags: Spe		SpectroCoir	1		
Auto	omation Status:				
Auto	omation Owner:				
Auto	omation Key:				

4. <mark>S</mark>	4. SPC-TC-4: Check exchange using invalid data (FIAT)			
Description:				
Pre-condition:				
#.	Steps		Data	Expected Result
1	Enter the number in EUR field which is higher than the total available amount in BTC wallet (if exchanged to EUR)			The placeholder is removed and the number is entered successfully
2	Check the data field (BTC) above the field where FIAT (EUR) amount was entered			The receivable amount in BTC is shown
3	Click the [Exchange] be	utton		Message appears saying that the BTC amount is insufficient
Fold	ler:			
Req	uirements:			
Owi	ner:	Karolis Rasa	alas	
Prio	rity:			
Stat	us:	Published		
Тур	e:	Functional		
Rele	ease:			
Con	nponent:			
Esti	mated Effort(in mins):			
Tags: SpectroCoin				
Auto	omation Status:			
Auto	omation Owner:			
Auto	omation Key:			

5. <mark>S</mark>	5. SPC-TC-5: Check exchange using negative amount (Crypto)				
Des	Description:				
Pre-	Pre-condition:				
#.	Steps		Data	Expected Result	
1	Enter the negative number in BTC field			The placeholder is removed, the negative amount can't the entered. System does not allow to enter dash sign	
Fold	ler:				
Req	uirements:				
Owr	ner:	Karolis Rasalas			
Prio	rity:				
Stat	us:	Published			
Тур	э:	Functional			
Rele	ease:				
Con	nponent:				
Esti	mated Effort(in mins):				
Tags: Spectro		SpectroCoin	l		
Auto	omation Status:				
Auto	omation Owner:				
Auto	omation Key:				

6. <b>S</b> F	6. SPC-TC-6: Check exchange using negative amount (FIAT)				
Desc	Description:				
Pre-	condition:				
#.	Steps		Data	Expected Result	
1	Enter the negative number in FIAT field			The placeholder is removed, the negative amount can't the entered.  System does not allow to enter dash sign	
Fold	er:				
Requ	uirements:				
Own	er:	Karolis Rasalas			
Prior	ity:				
Statu	ıs:	Published			
Туре	):				
Rele	ase:				
Com	ponent:				
Estin	nated Effort(in mins):				
Tags: SpectroCo		SpectroCoin			
Auto	mation Status:				
Auto	mation Owner:				
Auto	mation Key:		-		

7. <mark>S</mark>	7. SPC-TC-7: Check exchange using invalid data (Crypto)				
Des	cription:				
Pre-	condition:				
#.	Steps		Data	Expected Result	
1	Enter the letter in BTC field			The placeholder is removed, the letter is not entered. System does not allow to enter a latter	
Fold	ler:				
Red	uirements:				
Owi	ner:	Karolis Rasalas			
Prio	rity:				
Stat	us:	Published			
Тур	e:				
Rele	ease:				
Con	nponent:				
Esti	mated Effort(in mins):				
Tags:		SpectroCoin			
Auto	omation Status:				
Auto	omation Owner:				
Auto	omation Key:				

8. <mark>S</mark>	8. SPC-TC-8: Check exchange using invalid data (FIAT)				
Des	Description:				
Pre	Pre-condition:				
#.	Steps		Data	Expected Result	
1	Enter the letter in EUR field			The placeholder is removed, the letter is not entered. System does not allow to enter a latter	
Fold	der:				
Red	quirements:				
Ow	ner:	Karolis Rasalas			
Pric	ority:				
Sta	tus:	Published			
Тур	e:				
Rel	ease:				
Cor	nponent:				
Esti	mated Effort(in mins):				
Tags:		SpectroCoin	l		
Aut	omation Status:				
Aut	omation Owner:				
Aut	omation Key:				

9. <b>SF</b>	9. SPC-TC-9: Check exchange with empty data				
Desc	Description:				
Pre-c	condition:				
#.	Steps		Data	Expected Result	
1	Leave BTC and EUR fi	eld empty		Placeholders shown in both fields	
2	Click on [Exchange]			Error message appears telling the user that that fields are empty and asking to enter the amount	
Folde	er:				
Requ	uirements:				
Own	er:	Karolis Rasa	alas		
Prior	ity:				
Statu	ıs:	Published			
Туре	<b>:</b>				
Rele	ase:				
Com	ponent:				
Estin	nated Effort(in mins):				
Tags: SpectroCo		SpectroCoin	1		
Auto	mation Status:				
Auto	mation Owner:				
Auto	mation Key:				

10. <mark>S</mark>	10. SPC-TC-10: Check exchange using "Use All" function			
Desc	Description:			
Pre-c	ondition:			
#.	Steps		Data	Expected Result
1	Click on the [0.0102195 ALL] button	52 BTC USE		-The available BTC amount is auto- filled in BTC field -The auto-filled amount is the same as in "Pay Currency" field
2	Check the data field (EUR) below the field where Cryptocurrency amount was entered			The receivable amount in Eur is shown
3	Click the [Exchange] button			The message appears saying that the BTC amount is successfully exchanged to EUR The user is redirected to the wallet page
Folde	er:			
Requ	irements:			
Owne	er:	Karolis Rasalas		
Priori	ty:			
Statu	s:	Published		
Туре	<b>.</b>			
Relea	ase:			
Com	oonent:			
Estim	Estimated Effort(in mins):			
Tags	Tags: SpectroCoi		1	
Autor	nation Status:			
Autor	nation Owner:			
Autor	nation Key:			

11.	I1. SPC-TC-11: Check "History"					
Des	Description:					
Pre-condition:						
#.	Steps		Data	Expected Result		
1	Click on History icon			The user is redirected to a new page where the exchange history is shown		
Fold	er:					
Req	uirements:					
Own	er:	Karolis Rasalas				
Prio	rity:					
Stat	us:	Published				
Туре	<b>)</b> :					
Rele	ease:					
Com	ponent:					
Estir	mated Effort(in mins):					
Tags: Sp		SpectroCoir	1			
Auto	mation Status:					
Auto	mation Owner:					
Auto	mation Key:					

12. SPC-TC-12: Dropdown	
Description:	
Pre-condition:	
Folder:	
Requirements:	
Owner:	Karolis Rasalas
Priority:	
Status:	Published
Type:	
Release:	
Component:	
Estimated Effort(in mins):	
Tags:	
Automation Status:	
Automation Owner:	
Automation Key:	