

INDEX	
Test Case	Page No.
1. 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

1. SPC-TC-1: Check exchange using valid data (Crypto)			
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 BTC field which is not higher than the total 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] button		Message appears saying that the BTC amount is successfully exchanged to EUR
Folder:			
Requirements:			
Owner:		Karolis Rasalas	
Priority:		Medium	
Status:		Published	
Type:		Functional	
Release:			
Component:			
Estimated Effort(in mins):			
Tags:		SpectroCoin	
Automation Status:			
Automation Owner:			
Automation Key:			

2. SPC-TC-2: Check exchange using valid data (FIAT)

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 EUR field which is not 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] button		Message appears saying that the BTC amount is successfully exchanged to EUR

Folder:

Requirements:

Owner:

Karolis Rasalas

Priority:

Status:

Published

Type:

Release:

Component:

Estimated Effort(in mins):

Tags:

SpectroCoin

Automation Status:

Automation Owner:

Automation Key:

3. SPC-TC-3: Check exchange using invalid data (Crypto)			
Description:			
Pre-condition:			
#.	Steps	Data	Expected Result
1	Enter the number in BTC field which is higher than the total 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] button		Message appears saying that the BTC amount is insufficient
Folder:			
Requirements:			
Owner:		Karolis Rasalas	
Priority:			
Status:		Published	
Type:		Functional	
Release:			
Component:			
Estimated Effort(in mins):			
Tags:		SpectroCoin	
Automation Status:			
Automation Owner:			
Automation Key:			

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] button		Message appears saying that the BTC amount is insufficient

Folder:	
Requirements:	
Owner:	Karolis Rasalas
Priority:	
Status:	Published
Type:	Functional
Release:	
Component:	
Estimated Effort(in mins):	
Tags:	SpectroCoin
Automation Status:	
Automation Owner:	
Automation Key:	

5. SPC-TC-5: Check exchange using negative amount (Crypto)

Description:

Pre-condition:

#.	Steps	Data	Expected Result
1	Enter the negative number in BTC field		The placeholder is removed, the negative amount can't be entered. System does not allow to enter dash sign

Folder:

Requirements:

Owner:

Karolis Rasalas

Priority:

Status:

Published

Type:

Functional

Release:

Component:

Estimated Effort(in mins):

Tags:

SpectroCoin

Automation Status:

Automation Owner:

Automation Key:

6. SPC-TC-6: Check exchange using negative amount (FIAT)

Description:

Pre-condition:

#.	Steps	Data	Expected Result
1	Enter the negative number in FIAT field		The placeholder is removed, the negative amount can't be entered. System does not allow to enter dash sign

Folder:

Requirements:

Owner:

Karolis Rasalas

Priority:

Status:

Published

Type:

Release:

Component:

Estimated Effort(in mins):

Tags:

SpectroCoin

Automation Status:

Automation Owner:

Automation Key:

7. SPC-TC-7: Check exchange using invalid data (Crypto)

Description:

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

Folder:

Requirements:

Owner:

Karolis Rasalas

Priority:

Status:

Published

Type:

Release:

Component:

Estimated Effort(in mins):

Tags:

SpectroCoin

Automation Status:

Automation Owner:

Automation Key:

8. SPC-TC-8: Check exchange using invalid data (FIAT)

Description:

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

Folder:

Requirements:

Owner:

Karolis Rasalas

Priority:

Status:

Published

Type:

Release:

Component:

Estimated Effort(in mins):

Tags:

SpectroCoin

Automation Status:

Automation Owner:

Automation Key:

9. SPC-TC-9: Check exchange with empty data**Description:****Pre-condition:**

#.	Steps	Data	Expected Result
1	Leave BTC and EUR field 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

Folder:	
Requirements:	
Owner:	Karolis Rasalas
Priority:	
Status:	Published
Type:	
Release:	
Component:	
Estimated Effort(in mins):	
Tags:	SpectroCoin
Automation Status:	
Automation Owner:	
Automation Key:	

10. SPC-TC-10: Check exchange using "Use All" function			
Description:			
Pre-condition:			
#.	Steps	Data	Expected Result
1	Click on the [0.01021952 BTC USE ALL] button		-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
Folder:			
Requirements:			
Owner:		Karolis Rasalas	
Priority:			
Status:		Published	
Type:			
Release:			
Component:			
Estimated Effort(in mins):			
Tags:		SpectroCoin	
Automation Status:			
Automation Owner:			
Automation Key:			

11. SPC-TC-11: Check "History"			
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
Folder:			
Requirements:			
Owner:		Karolis Rasalas	
Priority:			
Status:		Published	
Type:			
Release:			
Component:			
Estimated Effort(in mins):			
Tags:		SpectroCoin	
Automation Status:			
Automation Owner:			
Automation 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:	