

Test cases

TestCase1

Summary

Checking the calculator in positive and negative cases

Preconditions

The <https://any.cash/en/#calculator> page is opened. The “Exchange” tab is active

Steps	Expected results
1. Click on the “RECEIVE” drop-down list	The list of currencies is displayed
2. Click on the “GIVE” drop-down list	The list of currencies is displayed
3. Select the currency in the “GIVE” drop-down list	The name of currency is displayed in the “GIVE” drop-down list and in the “GIVE” input field. Receive amount and Exchange rate are displayed
4. Enter the valid value into the “GIVE” input field	Receive amount is displayed in the “RECEIVE” field
5. Enter the invalid value into the “GIVE” input field	The “Enter the correct value” message is displayed on the screen. The “GIVE” input field is highlighted in red
6. Click on the “Deposit” tab	The “Deposit” tab is active
7. Click on the “REFILL AMOUNT” drop-down list	The list of currencies is displayed
8. Select the currency in the “REFILL AMOUNT” drop-down list	The name of currency is displayed in the drop-down list, “CHARGED AMOUNT” and “Commission” fields. The value of commission is displayed
9. Enter the valid value into the “REFILL AMOUNT”	The “CHARGED AMOUNT” and “Commission” are displayed
10. Enter the invalid value into the “REFILL AMOUNT”	The “Enter the correct value” message is displayed on the screen. The “REFILL AMOUNT” input field is highlighted in red
11. Click on the “Withdrawal” tab	The “Withdrawal” tab is active
12. Click on the “CHARGED AMOUNT” drop-down list	The list of currencies is displayed
13. Select the currency in the “CHARGED AMOUNT” drop-down list	The name of currency is displayed in the drop-down list, “CREDITING AMOUNT” and “Commission” fields. The value of commission is displayed
14. Enter the valid value into the “CHARGED AMOUNT”	The “CREDITING AMOUNT” and “Commission” are displayed
15. Enter the invalid value into the “CHARGED AMOUNT”	The “Enter the correct value” message is displayed on the screen. The “CHARGED AMOUNT” input field is highlighted in red

TestCase2

Summary

Checking of references

Preconditions

The <https://any.cash/en/private/balance/> page is opened

Steps	Expected results
1. Click on the "References" link	The list of references is opened
2. Click on the "+add references" button	The creation menu is opened
3. Select a payment system in the drop-down list	The currency of the selected payment system is displayed
4. Enter the invalid value into the "References" input field	The "References" input field is highlighted in red. Pop up error message is displayed
5. Click on the "Add references" button	The error message is displayed
6. Enter the valid value into the "References" input field	The "References" input field is highlighted in green
7. Click on the "Add references" button	The success message is displayed. The reference is created
8. Create a comment for the reference	The comment is displayed in the comment field
9. Click on the Copy button	The reference is copied to the clipboard
10. Click on the "Delete" button	The confirmation window is displayed

Bug reports

BugReport1

Priority

Severity Trivial

Reproducibility Always

Platform PC Windows 10 x64

Google Chrome 80.0.3987.132

Summary

The Euro icon isn't displayed in the drop-down list after its opening

Description

The Euro icon isn't displayed in the drop-down list after its opening

Preconditions

The <https://any.cash/ru/#calculator=undefined&expired=true> page is opened

Steps to reproduce

1. Open the "Вывод" tab
2. Click on the drop-down list
3. Look at the Euro currency

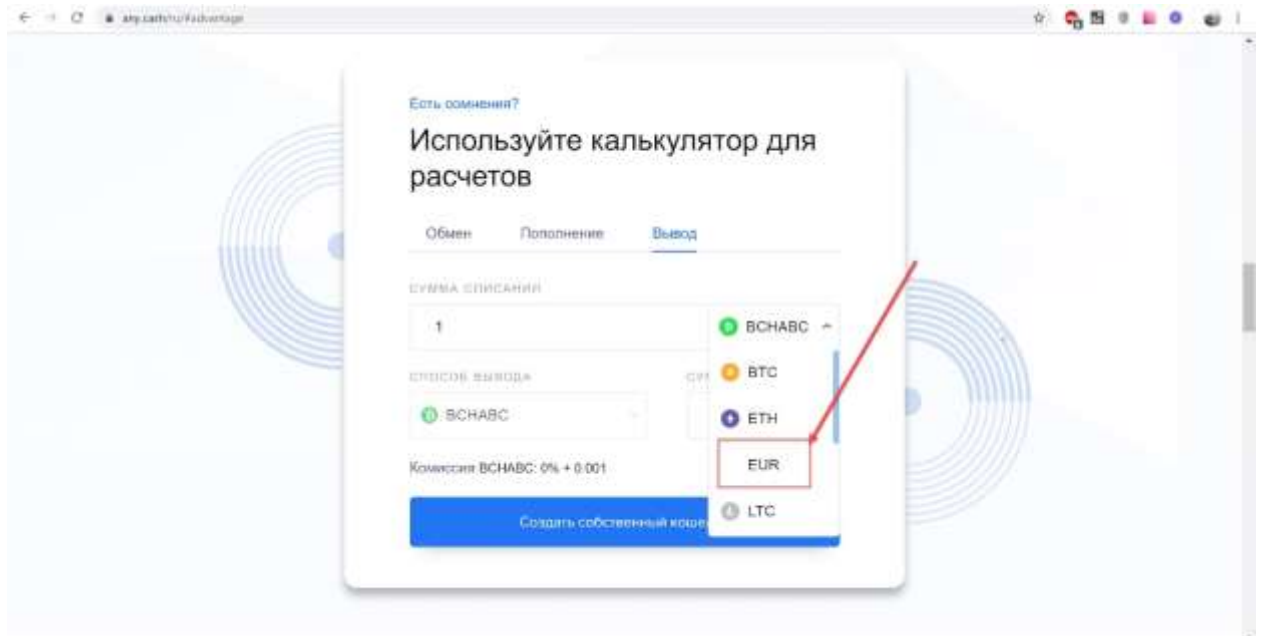
Actual result

The Euro icon isn't displayed in the drop-down list after its opening

Expected result

The Euro icon is displayed in the drop-down list after its opening

Attachments



BugReport2

Priority

Severity Trivial

Reproducibility Always

Platform PC Windows 10 x64

Google Chrome 80.0.3987.132

Summary

The dot is highlighted in black in the text

Description

The dot is highlighted in black in the text

Preconditions

The <https://any.cash/ru/offer/> page is opened

Steps to reproduce

1. Look at the dot

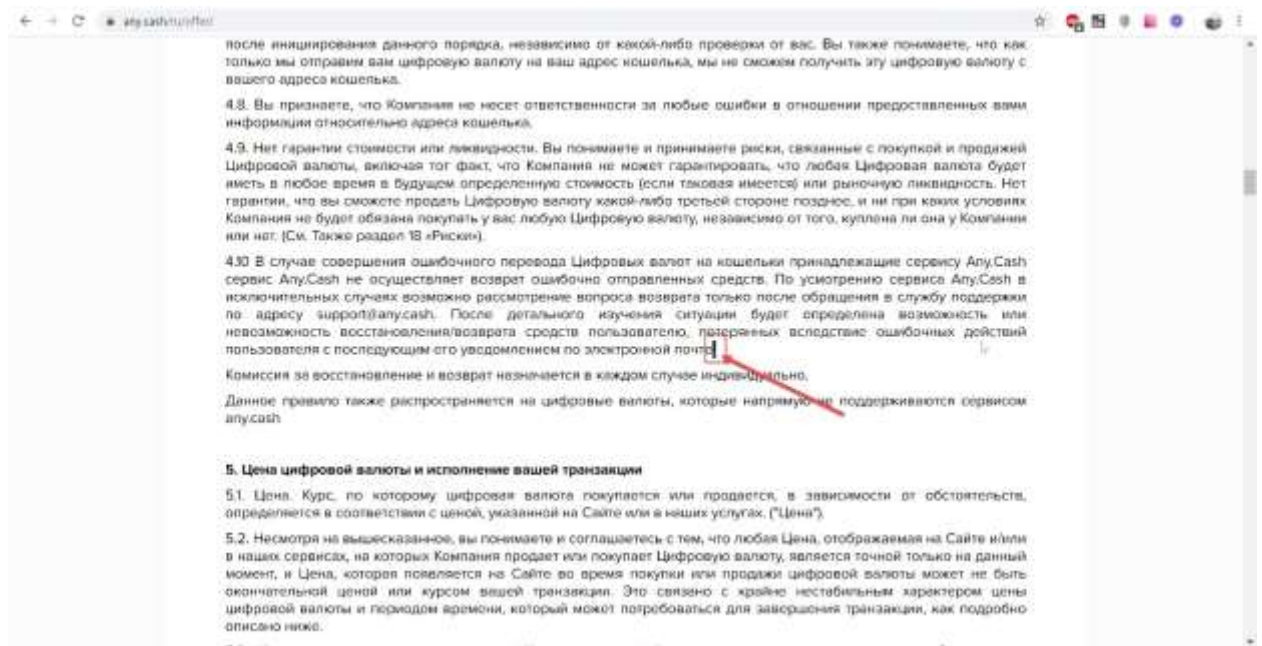
Actual result

The dot is highlighted in black in the text

Expected result

The dot isn't highlighted in black in the text

Attachments



BugReport3

Priority

Severity Minor

Reproducibility Always

Platform PC Windows 10 x64

Google Chrome 80.0.3987.132

Summary

The incorrect message is displayed on the page after entering the invalid data

Description

The incorrect message is displayed on the page after entering the invalid data

Preconditions

The <https://any.cash/en/#calculator> page is opened

Steps to reproduce

1. Open the "Withdrawal" tab
2. Enter the "1*" invalid data into the "CHARGED AMOUNT" input field
3. Look at the pop-up message

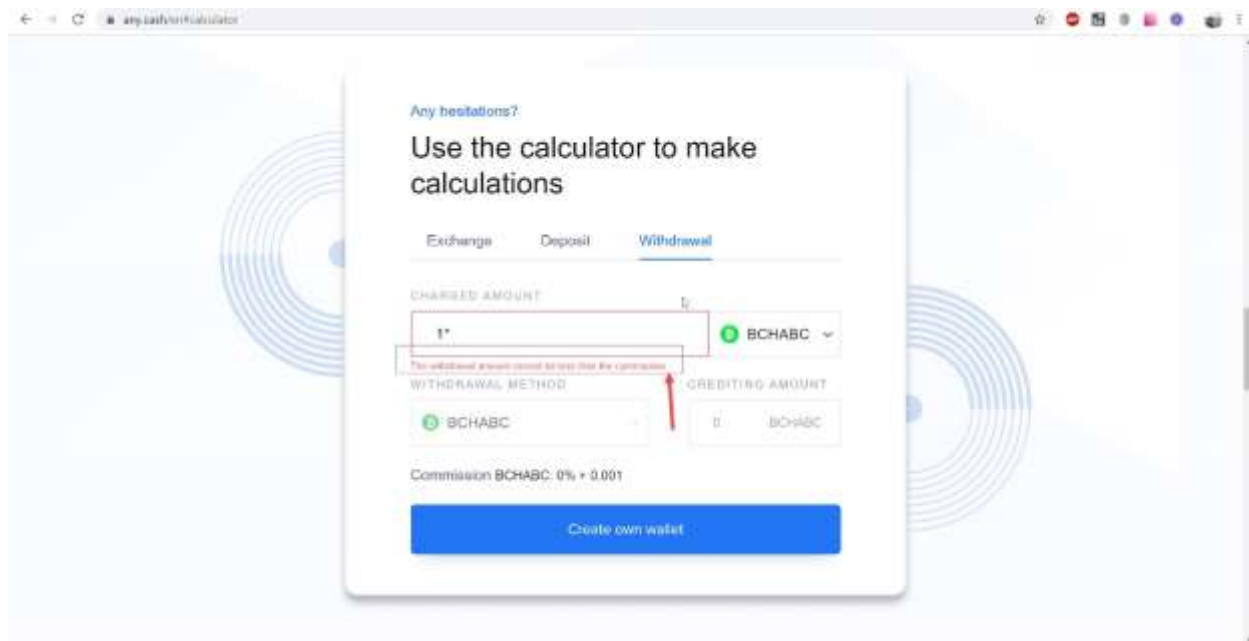
Actual result

"The withdrawal amount cannot be less than the commission" message is displayed on the page after entering the invalid data

Expected result

The "Enter the correct value" is displayed on the page after entering the invalid data

Attachments



BugReport4

Priority

Severity Minor

Reproducibility Always

Platform PC Windows 10 x64

Google Chrome 80.0.3987.132

Summary

The incorrect value is displayed in the "RECEIVE" field after entering the negative value into the "GIVE" input field

Description

The incorrect value is displayed in the "RECEIVE" field after entering the negative value into the "GIVE" input field

Preconditions

The <https://any.cash/en/#calculator> page is opened

Steps to reproduce

1. Enter the negative value into the "GIVE" input field
2. Look at the result in the "RECEIVE" input field

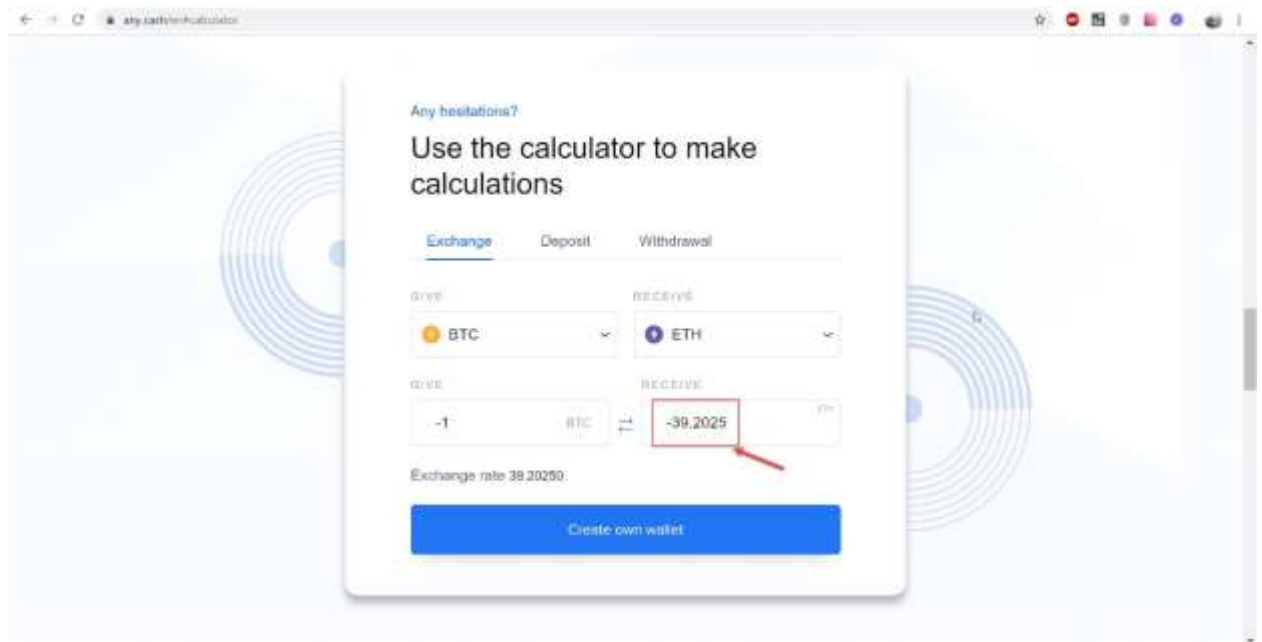
Actual result

The incorrect value is displayed in the "RECEIVE" field after entering the negative value into the "GIVE" input field

Expected result

The "Enter the correct value" message is displayed on the page after entering the negative value into the "GIVE" input field

Attachments



Calculator exploratory testing

As the exploratory testing doesn't imply a clear test plan, I will test it in next steps.

1. Web design testing. Check the layout of the page and its displaying on PC and mobile platforms.
2. Functional testing. Check all the functions, correct displaying of messages in positive and negative cases
3. Non-functional testing. Check the following:
 - Localization (Russian and English)
 - Performance (stress, volume, loading testing)
 - UI testing
 - Recovery testing
4. According to the results we'll create reports and documentation