

TC #	Test scenario	Description	Pre-Conditions	Test steps	Expected result
Registration					
1	User is registered with valid credentials	Test the register functionality to ensure that user can register with valid credentials	The email is not registered in the system	1. Navigate to https://kauri.finance/auth/registration 2. Fill valid email adress into 'EMAIL ADRESS' field 3. Fill valid password into 'PASSWORD' and 'CONFIRM PASSWORD' fields 4. Mark 'I accept the terms of user management' 5. Press 'CREATE ACCOUNT' button	User is redirected to confirmation page on which success message is displayed. Email is sent to the used email address.
2	User is not registered with email, which is already present in the system	Test the register functionality to ensure that user can register with valid credentials	The email is registered in the system	1. Navigate to https://kauri.finance/auth/registration 2. Fill valid email adress into 'EMAIL ADRESS' field 3. Fill valid password into 'PASSWORD' and 'CONFIRM PASSWORD' fields 4. Mark 'I accept the terms of user management' checkbox 5. Press 'CREATE ACCOUNT' button	Error message 'This email is already registered' is displayed. User is not registered.
3	Email field validation	Test the register form to ensure invalid email can not be used for registration	-	1. Navigate to https://kauri.finance/auth/registration 2. Fill ' somemail.com ' into 'EMAIL ADRESS' field Repeat step 2 with the following values: plainaddress #@%^#\$@#\$@#.com @example.com Joe Smith <email@example.com> email.example.com email@example@example.com .email@example.com	Error message 'Email should be valid' is displayed. Field is displayed with red inline
4	Password field validation	Test the register form to ensure that only valid password can be used for registration	The email is not registered in the system	1. Navigate to https://kauri.finance/auth/registration 2. Fill valid email adress into 'EMAIL ADRESS' field 3. Fill 'Test123' into 'PASSWORD' field	Field is displayed with red inline. Error message 'The password must be no less than 8 characters long, contain a capital letter, a special symbol and a number' is displayed.

5	Confirm password field validation	Test the register form to ensure that registration is not successful if passwords do not match	The email is not registered in the system	1. Navigate to https://kauri.finance/auth/registration 2. Fill valid email address into 'EMAIL ADDRESS' field 3. Fill 'Pass123\$' into 'PASSWORD' field 4. Fill 'Test123' into 'CONFIRM PASSWORD' field	Field is displayed with red inline. Error message 'Passwords do not match' is displayed.
6	User agreement checkbox validation	Test the register form to ensure that registration is successful if user agreement checkbox is marked	The email is not registered in the system	1. Navigate to https://kauri.finance/auth/registration 2. Fill valid email address into 'EMAIL ADDRESS' field 3. Fill valid password into 'PASSWORD' and 'CONFIRM PASSWORD' fields 4. Press 'CREATE ACCOUNT' button	Error message 'Please, accept terms of user agreement' is displayed. When 'User agreement' link is clicked user is redirected to https://kauri.finance/docs/UserAgreement.pdf and User Agreement is displayed.
7	Log in link is correct	Test the register form to ensure that the link to login form is correct		1. Navigate to https://kauri.finance/auth/registration 2. Click 'Log in' link next to 'Already registered?' text	User is redirected to login page https://kauri.finance/auth/login
8	Email is confirmed with received confirmation link	Test the register form to ensure that when user navigates to the email confirmation link, email is confirmed	User successfully registered in the system with correspondent email. User received email confirmation link to mailbox	1. Navigate to mailbox and open the email confirmation letter 2. Press 'Confirm your email' button	User is redirected to login page https://kauri.finance/auth/login/ . Success message 'Your account has been verified' is displayed. User is able to login with verified email.
Login					
9	User is authorized successfully with valid credentials	Test the login functionality to ensure that user is authorized with valid credentials	User with given credentials is registered in the system. Email is confirmed.	1. Navigate to https://kauri.finance/auth/login 2. Fill valid credentials into 'EMAIL' and 'PASSWORD' fields 3. Press 'LOGIN' button	User is authorized.
10	User with unconfirmed email is redirected to email verification page	Test the login functionality to ensure that user is not authorized till email is not confirmed	User with given credentials is registered in the system. Email is not confirmed.	1. Navigate to https://kauri.finance/auth/login 2. Fill valid credentials into 'EMAIL' and 'PASSWORD' fields 3. Press 'LOGIN' button	User is not authorized. 'Please, verify your identity' message is displayed.

11	User is not authorized with invalid password	Test the login functionality to ensure that user is not authorized when incorrect password is given	User with given credentials is registered in the system. Email is not confirmed.	<p>1. Navigate to https://kauri.finance/auth/login</p> <p>2. Fill valid credentials into 'EMAIL' field</p> <p>3. Fill incorrect but valid password into 'PASSWORD' field (e.g. 'TestP12\$')</p> <p>4. Press 'LOGIN' button</p>	PASSWORD' field is marked with red inline. Appropriate error message is displayed.
12	Email field validation	Test the login functionality to ensure that appropriate error is displayed when invalid email is given	-	<p>1. Navigate to https://kauri.finance/auth/login</p> <p>2. Enter invalid email into 'EMAIL' field</p>	EMAIL' field is marked with red inline. Error message 'Email should be valid' is displayed
13	Password field validation	Test the login functionality to ensure that account is blocked when invalid password is given for 5 times	User with given email is registered in the system. Email is confirmed.	<p>1. Navigate to https://kauri.finance/auth/login</p> <p>2. Enter valid email into 'EMAIL' field</p> <p>3. Enter invalid password into 'PASSWORD' field</p> <p>4. Press 'LOGIN' button</p>	User is not authorized. 'Dear customer, your password is incorrect. You have 5 more attempts' error message is displayed.
14	Account block in case of giving of incorrect password for 5 times	Test the login functionality to ensure that appropriate error is displayed when invalid password is given	User with given credentials is registered in the system. Email is confirmed.	<p>1. Navigate to https://kauri.finance/auth/login</p> <p>2. Enter valid email into 'EMAIL' field</p> <p>3. Enter invalid password into 'PASSWORD' field</p> <p>4. Press 'LOGIN' button</p> <p>5. Repeat Steps 3-4 for 5 times</p>	User is not authorized. 'Dear customer, account is blocked is displayed' error message is displayed.
15	Reset password	Test the login functionality to ensure that user can reset password	User with given credentials is registered in the system. Email is confirmed.	<p>1. Navigate to https://kauri.finance/auth/login</p> <p>2. Click 'Reset password' link</p>	User is redirected to https://kauri.finance/auth/reset

		Test the login functionality to ensure that user is redirected to registration form when Sign up link is clicked	-	1. Navigate to https://kauri.finance/auth/login 2. Click 'Sign up' link next to 'No account?' text	User is redirected to https://kauri.finance/auth/registration
Deposit					
16	Signup	Test the deposit functionality to ensure that 'DEPOSIT' leads to appropriate page in correspondence with currency	User with given credentials is registered in the system. Email is confirmed.	1. Navigate to https://kauri.finance/auth/login and authorize with valid credentials. 2. Press 'Deposit' button	Verify that 'DEPOSIT' button leads to appropriate page in correspondence with currency: - ETH https://kauri.finance/exchange/wallet/deposit/ETH - EUR https://kauri.finance/exchange/wallet/deposit/EUR - USDT https://kauri.finance/exchange/wallet/deposit/USDT - BTC https://kauri.finance/exchange/wallet/deposit/BTC - UAH https://kauri.finance/exchange/wallet/deposit/UAH - USD https://kauri.finance/exchange/wallet/deposit/USD - LTC https://kauri.finance/exchange/wallet/deposit/LTC - BNB https://kauri.finance/exchange/wallet/deposit/BNB - DOGE https://kauri.finance/exchange/wallet/deposit/DOGE
17	Dashboard 'Deposit' button leads to appropriate page in correspondence with currency	Test the deposit functionality to ensure that 'DEPOSIT' leads to appropriate page in correspondence with currency	User with given credentials is registered in the system. Email is confirmed.	1. Navigate to https://kauri.finance/auth/login and authorize with valid credentials. 2. Press 'Deposit' button	Records can be sorted
18	History 'Deposit' transactions are displayed correctly for selected period	Test the deposit functionality to ensure that 'DEPOSIT' leads to appropriate page in correspondence with currency	User with given credentials is registered in the system. Email is confirmed.	1. Navigate to https://kauri.finance/auth/login and authorize with valid credentials. 2. Move to 'History' block and select 'Deposit' from drop-down	Verify that 'DEPOSIT' button leads to appropriate page in correspondence with currency: - ETH https://kauri.finance/exchange/wallet/deposit/ETH - EUR https://kauri.finance/exchange/wallet/deposit/EUR - USDT https://kauri.finance/exchange/wallet/deposit/USDT - BTC https://kauri.finance/exchange/wallet/deposit/BTC - UAH https://kauri.finance/exchange/wallet/deposit/UAH - USD https://kauri.finance/exchange/wallet/deposit/USD - LTC https://kauri.finance/exchange/wallet/deposit/LTC - BNB https://kauri.finance/exchange/wallet/deposit/BNB - DOGE https://kauri.finance/exchange/wallet/deposit/DOGE
19	Wallet 'Deposit' button leads to appropriate page in correspondence with currency	Test the deposit functionality to ensure that 'DEPOSIT' leads to appropriate page in correspondence with currency	User with given credentials is registered in the system. Email is confirmed.	1. Navigate to https://kauri.finance/auth/login and authorize with valid credentials. 2. Click 'Wallet' and navigate to https://kauri.finance/exchange/wallet/balance 3. Press 'Deposit' button	Verify that 'DEPOSIT' button leads to appropriate page in correspondence with currency: - ETH https://kauri.finance/exchange/wallet/deposit/ETH - EUR https://kauri.finance/exchange/wallet/deposit/EUR - USDT https://kauri.finance/exchange/wallet/deposit/USDT - BTC https://kauri.finance/exchange/wallet/deposit/BTC - UAH https://kauri.finance/exchange/wallet/deposit/UAH - USD https://kauri.finance/exchange/wallet/deposit/USD - LTC https://kauri.finance/exchange/wallet/deposit/LTC - BNB https://kauri.finance/exchange/wallet/deposit/BNB - DOGE https://kauri.finance/exchange/wallet/deposit/DOGE

20	Deposit page display	Test the deposit functionality to ensure that verification option is displayed for unverified user	User with given credentials is registered in the system. Email is confirmed.	1. Navigate to https://kauri.finance/auth/login and authorize with valid credentials. 2. Click 'Wallet' and navigate to https://kauri.finance/exchange/wallet/balance 3. Press 'Deposit' button	Appropriate page in correspondence with currency is displayed. 'PASS VERIFICATION' button is displayed. When button is pressed user is redirected to verification section.
Withdrawal					
21	Dashboard 'Withdraw' button leads to appropriate page in correspondence with currency	Test the withdraw functionality to ensure that 'WITHDRAW' button leads to appropriate page in correspondence with currency	User with given credentials is registered in the system. Email is confirmed.	1. Navigate to https://kauri.finance/auth/login and authorize with valid credentials. 2. Press 'Withdraw' button	Verify that 'WITHDRAW' button leads to appropriate page in correspondence with the currency: - ETH https://kauri.finance/exchange/wallet/withdraw/ETH - USDT https://kauri.finance/exchange/wallet/withdraw/USDT - BTC https://kauri.finance/exchange/wallet/withdraw/BTC - EUR https://kauri.finance/exchange/wallet/withdraw/EUR - UAH https://kauri.finance/exchange/wallet/withdraw/UAH - USD https://kauri.finance/exchange/wallet/withdraw/USD - LTC https://kauri.finance/exchange/wallet/withdraw/LTC - BNB https://kauri.finance/exchange/wallet/withdraw/BNB - DOGE https://kauri.finance/exchange/wallet/withdraw/DOGE
22	History 'Withdraw' transactions are displayed	Test the withdraw	User with given credentials is	1. Navigate to https://kauri.finance/auth/login and authorize with valid credentials.	Verify that appropriate records are displayed
23	Wallet 'Withdraw' button leads to appropriate page in correspondence with currency	Test the withdraw functionality to ensure that 'Withdraw' button leads to appropriate page in correspondence with currency	User with given credentials is registered in the system. Email is confirmed.	1. Navigate to https://kauri.finance/auth/login and authorize with valid credentials. 2. Click 'Wallet' and navigate to https://kauri.finance/exchange/wallet/balance 3. Press 'Withdraw' button	Verify that 'WITHDRAW' button leads to appropriate page in correspondence with the currency: - ETH https://kauri.finance/exchange/wallet/withdraw/ETH - USDT https://kauri.finance/exchange/wallet/withdraw/USDT - BTC https://kauri.finance/exchange/wallet/withdraw/BTC - EUR https://kauri.finance/exchange/wallet/withdraw/EUR - UAH https://kauri.finance/exchange/wallet/withdraw/UAH - USD https://kauri.finance/exchange/wallet/withdraw/USD - LTC https://kauri.finance/exchange/wallet/withdraw/LTC - BNB https://kauri.finance/exchange/wallet/withdraw/BNB - DOGE https://kauri.finance/exchange/wallet/withdraw/DOGE
24	Withdraw page display	Test the withdraw functionality to ensure that information is displayed in correspondence with selected currency	User with given credentials is registered in the system. Email is confirmed.	1. Navigate to https://kauri.finance/auth/login and authorize with valid credentials. 2. Click 'Wallet' and navigate to https://kauri.finance/exchange/wallet/balance 3. Press 'Deposit' button	Appropriate information about the selected currency is displayed