API Token - Test Cases 23/9/2022

Test ID	Test Cases	Test Data	Test Flow	Expected Output	Actual Output	Status
TC01	Navigate To Api Token Page	Email: *@besquare.com.my Password: ****	1)User can be in either demo or real account 2) Go to Manage Account Settings page 3)Go to API Token page by clicking the left navigation list	User can go API Token page	User can navigate to API Token page	PASS
TC02	Five API Token Options Are Visible		1)In the same page, user can see five API token options: Read, Trade, Payment, Trading Information and Admin	Five API token options are visible	Five API token options are visible	PASS
TC03	User Can Click Either One Or Multiple API Token Options		1)User clicks on each API token options and uncheck it again before clicking another 2)User combine	User can choose single API token or combine them	User can choose either one API scope or multiples	PASS

			multiple API token options			
TC04	User Validate The Token Name Field With Negative Testing	Token name: APItokenAPItokenAPIt okenAPItokenAPItoken (more than 32 characters) APItoken%& Äöü ねこ 我不知道 A	1)User checks whether the token name field will reject if the characters entered are more than 32 2)User enters special characters that are not allowed 3)User checks whether the special characters in european name 4)User checks using japan or mandarin language characters 5)User checks whether can enter only one character	User will receive terror 'Maximum 32 characters' User will receive error 'Only letters, numbers, and underscores are allowed' User will receive error 'Only letters, numbers, and underscores are allowed' User will receive error 'Only letters, numbers, and underscores are allowed' User will receive error 'Only letters, numbers, and underscores are allowed' User will receive error 'Length of token name must be between 2 and 32 characters'	All errors are given	PASS
TC05	User Validate The Token Name Field With Positive	Token name: test_token123	1)User do positive testing	User receive no error message	User can create API token	PASS

	Testing		by typing token name that follows the input field requirement 2)Create button is pressed to create the token	and the Create button can be pressed		
TC07	User Validate Whether The Token Create Follows The API Token Chosen	API Token Scopes: Read, Trading Information and Admin Token name: test_token123	1)User chooses three API token options from the test data 2)User enter a valid name for the token name 3)User validates whether the token scopes in token lists follows the chosen token options	User will create an API token with name 'besquare' and have same scopes as decided in the test data	The scopes of the token follows the requirements	PASS
TC08	User Validate If The Created API Token Can Be Copied		1)User clicks the copy icon right side of the created token under the token column	User can use the copy function	The token can be copied	PASS
TC09	The Token Is Not Visible Unless The User Clicks To		1)User clicks on the eye icon	By default the token must be	The token is invisible until the	PASS

	Show It		right side of the created token under the token column	invisible, and only visible if the user clicks the eye icon	eye-visibility icon is clicked	
TC10	Delete The API Token		1)User click the delete icon at the right side of token list 2)User tests the cancel function first by clicking Cancel button 3)Repeat step 1, and choose Yes, delete button this time	The token should be deleted	The token is deleted	PASS
TC11	Check Whether Sharing Token Warning Is Given If User Does Not Opt For Admin Token	Token name: Final_token API Token Scopes: Read	1)User create a new API token with test data 2)User waits whether the Sharing Token Warning is given or not	The Sharing Token Warning is not given if Admin API token is chosen	The warning is not given	PASS