

PROJECT 1 - API Token Page

API token page

Test Case ID	Test Case Description	Steps	Expected Outcome	Actual Outcome	Status
TC01	Verify “Read” scopeAPI token creation	Go to “Deriv.com”	Deriv.com webpage should be displayed.	Deriv.com webpage was displayed.	PASS
		Enter valid credentials and log in to the account.	1. Login form should be displayed. 2. The user should be able to log in successfully.	1. Login form displayed. 2. The user is able to log in successfully.	
		Go to “Manage Account Settings”	User personal details page should be displayed.	User personal details page displayed.	
		Navigate to the API token page.	1. API token page directory should be displayed at the bottom left of the page (after scrolling). 2. API token page should be displayed.	1. API token page directory is displayed at the bottom left of the page (after scrolling). 2. API token page is displayed.	

		Select the Read permissions for the token.	1. API scope should be displayed. 2. The user should be able to select the Read permissions for the token.	1. API scope is displayed. 2. The user is able to select the Read permissions for the token.	
		Enter a unique name for the token	The user should be able to enter a unique name for the token.	The user was able to enter a unique name for the token.	
		Click on 'Create' to generate a token.	1. The user should be able to click on the "Create" button. 2. After clicking on the "Create" button, a new API token should be created successfully.	1. The user is able to click on the "Create" button. 2. After clicking on the "Create" button, a new API token was created successfully.	
		Copy API token	1. The newly created token should be displayed on the page. 2. Users should be allowed to copy the newly created token	1. The newly created token displayed on the page. 2. Users was allowed to copy the newly created token	
TC02	Verify “Trade” scope API token creation	Navigate to the API token page.	1. API token page directory should be displayed at the bottom left of the page (after scrolling). 2. API token page should be displayed.	1. API token page directory is displayed at the bottom left of the page (after scrolling). 2. API token page is displayed.	PASS

		Select the Trade permissions for the token.	1. API scope should be displayed. 2. The user should be able to select the Trade permissions for the token.	1. API scope displayed. 2. The user is able to select the Trade permissions for the token.	
		Enter a unique name for the token	The user should be able to enter a unique name for the token.	The user is able to enter a unique name for the token.	
		Click on 'Create' to generate a token.	1. The user should be able to click on the "Create" button. 2. After clicking on the "Create" button, a new API token should be created successfully.	1. The user was able to click on the "Create" button. 2. After clicking on the "Create" button, a new API token was created successfully.	
		Copy API token	1. The newly created token should be displayed on the page. 2. Users should be allowed to copy the newly created token	1. The newly created token was displayed on the page. 2. Users were allowed to copy the newly created token	
TC03	Verify 4 scope for API token creation	Navigate to the API token page.	1. API token page directory should be displayed at the bottom left of the page (after scrolling). 2. API token page should be displayed.	1. API token page directory is displayed at the bottom left of the page (after scrolling). 2. API token page is displayed.	PASS

		Select 4 desired permissions for the token.	<p>1. API scope should be displayed.</p> <p>2. The user should be able to select 4 desired permissions for the token.</p>	<p>1. API scope displayed.</p> <p>2. The user was able to select 4 desired permissions for the token.</p>	
		Enter a unique name for the token.	The user should be able to enter a unique name for the token.	The user was able to enter a unique name for the token.	
		Click on 'Create' to generate a token.	<p>1. The user should be able to click on the "Create" button.</p> <p>2. After clicking on the "Create" button, a new API token should be created successfully.</p>	<p>1. The user is able to click on the "Create" button.</p> <p>2. After clicking on the "Create" button, a new API token was created successfully.</p>	
		Copy API token	<p>1. The newly created token should be displayed on the page.</p> <p>2. Users should be allowed to copy the newly created token</p>	<p>1. The newly created token displayed on the page.</p> <p>2. Users allowed to copy the newly created token</p>	
TC04	Verify API token deletion	Identify an existing API token.	<p>1. Existing API tokens should be visible on the page.</p> <p>2. The user should be able to identify an existing API token.</p>	<p>1. Existing API tokens visible on the page.</p> <p>2. The user is able to identify an existing API token.</p>	PASS

		Click on the "Delete" button that is linked to the identified token.	<p>1. The "Delete" button that is linked to the identified token should be clickable.</p> <p>2. After clicking on the "Delete" button, a confirmation prompt should be displayed.</p> <p>3. The user should be able to confirm the deletion action.</p>		
		Confirm the deletion action.	<p>1. After confirming the deletion, the API token should be successfully deleted.</p> <p>2. The token should no longer be displayed on the API token page.</p>		

PROJECT 2 - Automation on account closing

Automation on account closing

Test Case ID	Test Case Description	Steps	Expected Outcome	Actual Outcome	Status
TC01	Verify that the account closure can be cancelled.	Go to app.deriv.com	TradersHub page should be displayed	TradersHub page was displayed	PASS
		Enter valid credentials and log in to the account.	Login form should be displayed.	Login form was displayed.	
		Navigate to the Manage Account Settings page.	The personal details page should be displayed.	The personal details page was displayed.	
		Click on the "Close your account" directory.	1. User should be able to identify "Close your account" directory at lower left of the page 2. The "Close your account" should be clickable	1. User are able to identify "Close your account" directory at lower left of the page 2. The "Close your account" is clickable	
		Click on "Close my account" to confirm the account closure.	1. After clicking on the "Close your account" button, a confirmation page should be displayed. 2. Users can click on the "go back"	1. After clicking on the "Close your account" button, a confirmation page was displayed. 2. Users can click on the "go back"	

			button to cancel account closure.	button to cancel account closure.	
		2nd cancel attempt: Click on the checkbox to provide reasons for account closure.	“Continue” button should be clickable	“Continue” button is clickable	
		Confirm prompt will appear for the account closure	<p>1. After clicking on the "Close your account" button, a confirmation prompt should be displayed.</p> <p>2. After clicking on “Go back”, the page should lead to a reason checkbox page.</p>	<p>1. After clicking on the "Close your account" button, a confirmation prompt was displayed.</p> <p>2. After clicking on “Go back”, the page led to a reason checkbox page.</p>	
TC02	Verify that the account can be closed successfully.	Click on “Close account” to confirm account closure	<p>1. After clicking on the "Close your account" button, a confirmation prompt should be displayed.</p> <p>2. After clicking on “Close my account”, the account should be closed successfully.</p> <p>3. Termination countdown should be displayed.</p>	<p>1. After clicking on the "Close your account" button, a confirmation prompt was displayed.</p> <p>2. After clicking on “Close my account”, the account is closed successfully.</p> <p>3. Termination countdown was displayed.</p>	PASS
		Confirm the account closure.	The user should no longer have access to the account.	The user no longer has access to the account.	

TC03	Verify that a deleted account cannot be accessed by attempting to log in.	After closed account, page will automatically navigate to Deriv.com landing page	User should be able to identify “Login” button	User were able to identify “Login” button	PASS
		Click on the login button to try re-login the closed account	Login form should be displayed.	Login form was displayed.	
		Enter valid credentials and try login again into the account.	User should be able to insert their credentials into the form	User were able to insert their credentials into the form	
		Navigate to the “Start trading” page prompt.	User can click “Start trading” to finish their re-login process	User can click “Start trading” to finish their re-login process	