

Automation Engineer

Description

Develop an automation test scripts using Python to automate testing for Trade page

Test Duration: 2 Days

Functional Scope

User able to buy/sell order without One-Click Trading function

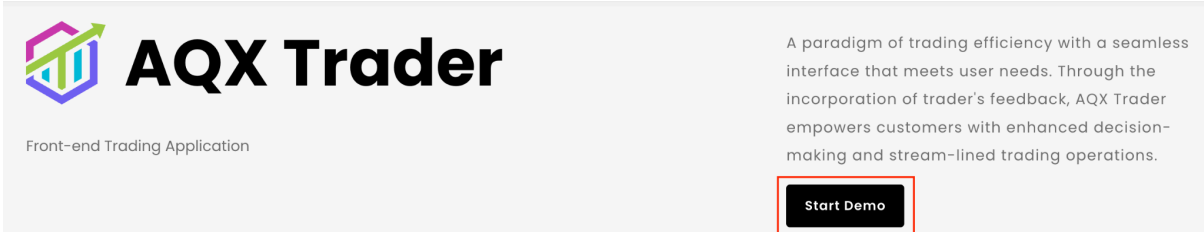
User able to see the list of trading transactions and order notifications

User able to bulk close / delete orders

Task

Register a demo account and login to Trade Page below:

<https://www.aquariux.com/solutions/trader/>



The banner for AQX Trader features a logo on the left consisting of a stylized bar chart with an upward-pointing arrow. To the right of the logo, the text "AQX Trader" is displayed in a large, bold, black font. Below this, in a smaller font, is "Front-end Trading Application". On the far right, a paragraph of text describes the application as a paradigm of trading efficiency with a seamless interface that meets user needs. At the bottom right, there is a black button with the text "Start Demo" in white, which is highlighted by a red rectangular border.

AQX Trader
Front-end Trading Application

A paradigm of trading efficiency with a seamless interface that meets user needs. Through the incorporation of trader's feedback, AQX Trader empowers customers with enhanced decision-making and stream-lined trading operations.

Start Demo

Coverage:

- Able to place Market with Stop Loss and Take Profit
- Able to edit, partial close and close Open position
- Able to place Limit / Stop order with different types of Expiry
- Able to edit Pending Orders for all values included
- Validate the order placed details with compare to notifications and position table details
- Validate Order History data

Important note

Please use git to keep track of your progress as you write your code. Perform an "initial commit" at the start of the test, and perform an "end commit" at the end of the test. Please provide your Github repository url for us to check your code.

Automation Senior

Description

Develop an automation test scripts using Python to automate testing for Trade page

Test Duration: 2 Days

Functional Scope

User able to buy/sell order without One-Click Trading function

User able to see the list of trading transactions and order notifications

User able to bulk close / delete orders

Demonstrate the best practise for Git

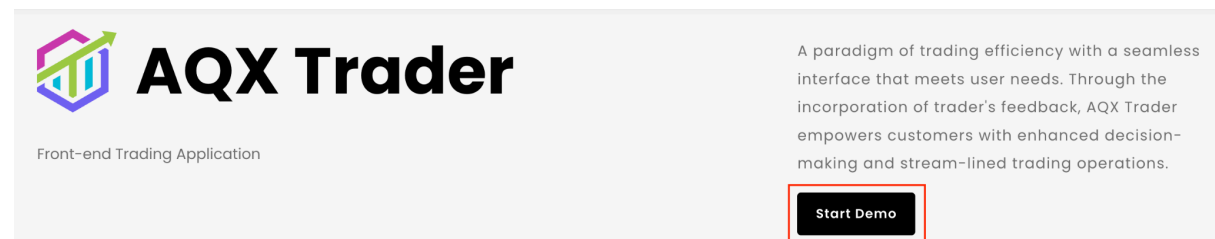
Compile and generate test result in a dashboard or report

Demonstrate how to run automated test scripts on pipeline

Task

Register a demo account and login to Trade Page below:

<https://www.aquariux.com/solutions/trader/>



Coverage:

- Able to place Market with Stop Loss and Take Profit
- Able to edit, partial close and close Open position
- Able to place Limit / Stop order with different types of Expiry
- Able to edit Pending Orders for all values included
- Validate the order placed details with compare to notifications and position table details
- Validate Order History data

Important note

Please use git to keep track of your progress as you write your code. Perform an “initial commit” at the start of the test, and perform an “end commit” at the end of the test. Please provide your Github repository url for us to check your code.