

Testing Report - Health Check - SC\_001

Report Timestamp: 06-27-2025, 15:32:18

Testing URL: <https://bigappmarket-dev.appiancloud.com/suite?signin=native>

Testing Environment: QA

Current Network Speed: Test Test

Test Introduction

To verify health of the application by clicking all buttons, tab, link texts, and navigating to different pages.

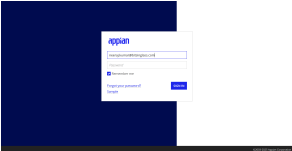
Test Methodology

The test methodology used in this performance test focusing on page load time to measure how quickly a web page loads at different section under various conditions, including different network speeds and user traffic loads. By analyzing the page load times across different sections of the application, the testing aims to pinpoint areas of optimization, such as server response time, content delivery, and front-end performance, ensuring that the page loads efficiently and provides a seamless user experience.

Test Summary

\* To verify data input to username field

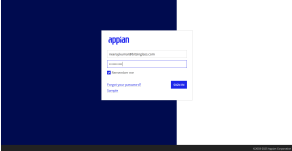
Result: Passed



Right click on image and select Open link in new tab

\* To verify data input to password field

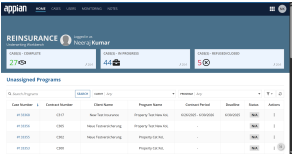
Result: Passed



Right click on image and select Open link in new tab

\* Clicking Login button

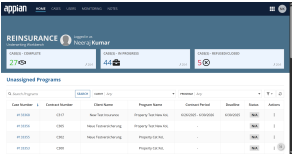
Result: Passed



Right click on image and select Open link in new tab

\* Clicking Home link text

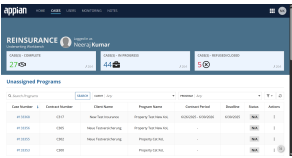
Result: Passed



Right click on image and select Open link in new tab

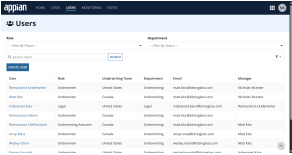
\* Clicking Cases link text

Result: Passed



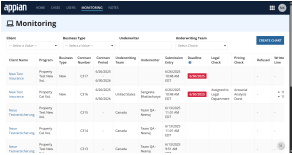
Right click on image and select Open link in new tab

\* Clicking Users link text  
Result: Passed



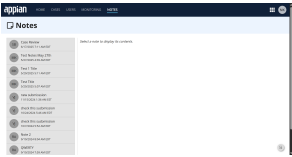
Right click on image and select Open link in new tab

\* Clicking Monitoring link text  
Result: Passed



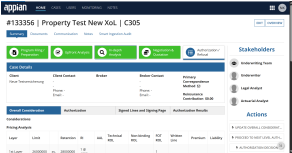
Right click on image and select Open link in new tab

\* Clicking Notes link text  
Result: Passed



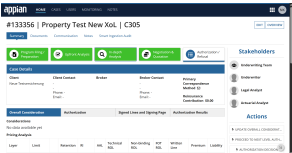
Right click on image and select Open link in new tab

\* Clicking Case Number link text  
Result: Passed



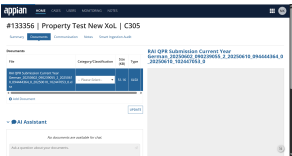
Right click on image and select Open link in new tab

\* Clicking Summary tab  
Result: Passed



Right click on image and select Open link in new tab

\* Clicking Documents tab  
Result: Passed



Right click on image and select Open link in new tab

\* Clicking Communication tab

Result: Passed



Right click on image and select Open link in new tab

\* Clicking Notes tab

Result: Passed



Right click on image and select Open link in new tab

\* Clicking SmartIngestionAudit tab

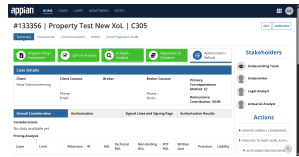
Result: Passed



Right click on image and select Open link in new tab

\* Clicking Program Filing-Preparation Button

Result: Failed

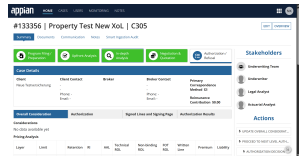


Right click on image and select Open link in new tab

Reason: Test case failed due to No web element found for test step - : [ Clicking Program Filing-Preparation Button ]. Element locator used - : //p[text()='Program Filing / Preparation']

\* Clicking Upfront Analysis Button

Result: Failed

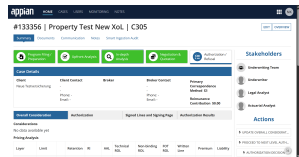


Right click on image and select Open link in new tab

Reason: Test case failed due to No web element found for test step - : [ Clicking Upfront Analysis Button ]. Element locator used - : //p[text()='Upfront Analysis']

\* Clicking In-depth Analysis Button

Result: Failed

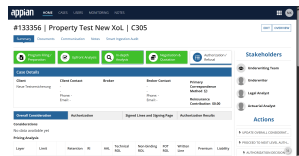


Right click on image and select Open link in new tab

Reason: Test case failed due to No web element found for test step - : [ Clicking In-depth Analysis Button ]. Element locator used - : //p[text()='In-depth Analysis']

\* Clicking Negotiation & Quotation Button

Result: Failed

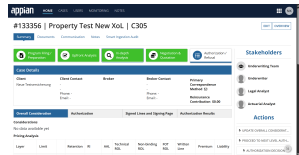


Right click on image and select Open link in new tab

Reason: Test case failed due to No web element found for test step - : [ Clicking Negotiation & Quotation Button ].  
Element locator used - : //p[text()='Negotiation & Quotation']

\* Clicking Authorization Refusal Button

Result: Passed



Right click on image and select Open link in new tab

Note:

- 1) Python version: 3.11
  - 2) Jenkins version: 2.514
- [To understand more about jenkins, click here](#)