

Testing Report - Application Health Check - SC_001

Report Timestamp: 08-13-2025, 14:35:43

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. The report aims to confirm the application's stability, responsiveness, and overall functional integrity, ensuring a seamless user experience across its various features and pages.

Test Methodology

This document outlines a robust test methodology for comprehensively verifying the existence and accessibility of all user interface elements, tabs, and pages within an application. By integrating the Page Object Model (POM) for maintainable test code and a Test-Driven Development (TDD) approach for early defect detection and precise requirements definition, this methodology ensures high-quality and reliable test automation.

Test Summary

To ensure proper handling and acceptance of input within the username field.

- * This is step 1.
- * This is step 2.
- * This is step 3.

Result: Passed





Right click on image and select Open link in new tab

To ensure proper handling and acceptance of input within the password field.

- * This is step 11
- * This is step 22
- * This is step 33

Result: Passed





Right click on image and select Open link in new tab

Initiating the login sequence via the Login button.

- * This is step 1.
- * This is step 2.
- * This is step 3.

Result: Passed



Selecting the 'Case Number' navigation link.

- * This is step 1.
- * This is step 2.
- * This is step 3.

Result: Passed



Right click on image and select Open link in new tab

Clicking Edit Case Button

- * This is step 1.
- * This is step 2.
- * This is step 3.

Result: Passed



Right click on image and select Open link in new tab

Total Tests: 5

Passed: 5

Failed: 0

Note:

Python version: 3.11
Jenkins version: 2.514

To understand more about jenkins, click here