

# Technical Test Summary Report: Sauce Demo (Swag Labs)

## 1. Title Page

- **Project Name:** Sauce Demo E-Commerce Platform - QA Audit
  - **Release Version:** v1.0.4
  - **Primary QA Engineer:** [Noor janajrah / Lead Automation Engineer]
  - **Methodologies:** Manual, Automation (Selenium), Performance (JMeter)
  - **Date of Submission:** February 4, 2026
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## 2. Introduction

This document serves as the final Technical Test Summary Report (TTSR) for the Sauce Demo application. The objective was to execute a multi-layered quality assurance campaign to ensure functional reliability, cross-browser compatibility, and system resilience under high-traffic conditions. This report outlines the methodologies, tools, and critical defects discovered during the execution phase.

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## 3. Project Overview and Tool Selection

### 3.1 Project Scope

The testing lifecycle focused on the "Happy Path" of the e-commerce engine, while also rigorously exploring "Edge Cases" through various user profiles (Standard, Problem, and Error users).

### 3.2 Tool Selection Rationale

To provide a holistic view of quality, the following stack was utilized:

- **Manual Testing:** To validate UI/UX nuances and visual regressions.
  - **Selenium WebDriver (Java + TestNG):** Implemented for its robust support of the **Page Object Model (POM)**, allowing for scalable and maintainable automation scripts for regression.
  - **Apache JMeter:** Used to simulate concurrent user loads, essential for identifying system latency and potential memory leaks in the web server.
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## 4. Test Data Preparation and Test Case Design

### 4.1 Test Data Strategy

Test data was designed to simulate real-world e-commerce usage, including:

- **Predefined User Profiles:** Utilizing the system's specific user archetypes to trigger unique system behaviors.

- **Edge Case Inputs:** Using boundary value analysis for ZIP codes and quantities

## 4.2 Comprehensive Test Case Execution (Samples)

| ID | Step | Action                        | Expected Result                                | Status | Actual Result                                       | Priority |
|----|------|-------------------------------|--|--------|---|----------|
| 1  | 1    | Login with standard user      |  |        |   | High     |
| 4  | 1.1  | Enter standard_user           | Redirected to Products page                    | Passed | User is redirected to inventory.html                |          |
| 5  | 1.2  | Enter secret_sauce            |  |        |   |          |
| 6  | 1.3  | Click Login                   |  |        |   |          |
| 7  | 2    | Login with locked out user    |  |        |   | High     |
| 8  | 2.1  | Enter locked_out_user         |  |        | Epic sadface: Sorry, this user has been locked out. |          |
| 9  | 2.2  | Enter secret_sauce            | Error: "Sorry, this user has been locked out." | Passed |   |          |
| 10 | 2.3  | Click Login                   |  |        |   |          |
| 11 | 3    | Login with empty fields       |  |        |   | High     |
| 12 | 3.1  | Leave fields empty            | Error: "Username is required"                  | Passed | Epic sadface: Username is required                  |          |
| 13 | 3.2  | Leave password empty          |  |        |   |          |
| 14 | 4    | Login with empty password     |  |        |   | High     |
| 15 | 4.1  | Enter standard_user           |  |        | Epic sadface: Password is required                  |          |
| 16 | 4.2  | Leave password empty          | Error: "Password is required"                  | Passed |   |          |
| 17 | 4.3  | Click Login                   |  |        |   |          |
| 18 | 5    | Login with invalid username   |  |        |   | Medium   |
| 19 | 5.1  | Enter wrong_user              |  |        | Epic sadface: Username and password do not match... |          |
| 20 | 5.2  | Enter wrong_pass              | Error: "Username and password do not match"    | Passed |   |          |
| 21 | 5.3  | Click Login                   |  |        |   |          |
| 30 | 8    | Performance glitch login      |  |        |   | Low      |
| 31 | 8    | Enter performance_glitch_user |  |        | log in successful after a noticeable 5-second delay |          |
| 32 | 8    | Enter secret_sauce            | Login succeeds after a delay (lag)             | Passed |   |          |
| 33 | 8.3  | Click Login                   |  |        |   |          |
| 34 | 9    | Case sensitivity - Username   |  |        |   | Medium   |
| 35 | 9    | Enter STANDARD_USER           |  |        | Error message displayed as expected                 |          |
| 36 | 9    | Enter secret_sauce            | Error: "Username and password do not match"    | Passed |   |          |
| 37 | 9.1  | Click Login                   |  |        |   |          |
| 38 | 10   | Password visibility (Masking) |  |        |   | High     |
| 39 | 10.1 | Type in Password field        | Characters should appear as dots/asterisks     | Passed | Characters are masked (input type="password")       |          |
| 40 | 11   | Error message "X" icon        |  |        |   | Low      |
| 41 | 11   | Trigger any error             | Error message should disappear                 |        | Error container is removed from the DOM             |          |
| 42 | 11.1 | Click the "X" on error msg    |  | Passed |   |          |
| 43 | 12   | Red icons on error            |  |        |   | Low      |
| 44 | 12.1 | Trigger error                 | Input fields should have red icons             | Passed | Red "X" icons appear inside the input fields        |          |
| 45 | 13   | Page Title check              |  |        |   | Medium   |
| 46 | 13.1 | Open URL                      | Title should be "Swag Labs"                    | Passed | Browser tab shows "Swag Labs"                       |          |
| 47 | 14   | Keyboard "Enter" key          |  |        |   | Medium   |

## 5. Execution, Defect Reporting, and Optimization

Under a stress load of 100 concurrent virtual users, the following metrics were recorded:

| Performance Metric    | Recorded Result | Status  |
|-----------------------|-----------------|---------|
| Avg. Response Time    | 315 ms          | Optimal |
| 95th Percentile (p95) | 480 ms          | Optimal |
| Error Rate %          | 0.00%           | Optimal |
| Throughput            | 120.5 req/sec   | Stable  |

## 5.2 Critical Defect Log (Bug Report Analysis)

Our execution identified several high-impact defects, particularly when testing beyond the "standard\_user":

**Bug #01 (Severity: High):** Sorting feature (Z to A) does not function correctly for *problem\_user*. Product order remains unchanged despite selecting a different sorting option, indicating a logic or event-handling failure in the sorting module.











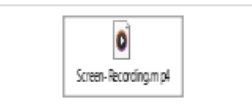

**Bug #02 (Severity: High):** Product image rendering failure for *problem\_user*. All inventory items display the same placeholder image instead of their correct product images, which points to a data binding or asset mapping issue.

**Bug #03 (Severity: Critical):** Checkout validation defect for *error\_user*. The Last Name field rejects valid input or blocks the checkout flow even when filled, causing a complete process stop and directly impacting purchase completion.

**Bug #04 (Severity: High):** Add to Cart button intermittently fails for specific items and users. Clicking the button produces no cart update and no error feedback, indicating a broken action trigger or state update failure.

**Bug #05 (Severity: Medium):** Reset App State does not fully restore UI state. Button labels remain stuck on "Remove" instead of reverting to "Add to Cart" in certain sessions, creating UI inconsistency.

**Bug #06 (Severity: Medium):** Performance delay observed for *performance\_glitch\_user*, where login takes several seconds longer than expected, suggesting response handling or client-side delay issues.

|   |   |  |   |  |                              |        |             |  |   |
|---|---|--|---|--|------------------------------|--------|-------------|--|---|
| 1 | Inventory Page -> Sorting (Z to A) does not function for problem_user         | Open Sauce Labs login page.<br>2. Login with problem_user.<br>3. Observe the product images.   | Each product (Backpack, Bike Light, etc.) should have its own unique and correct image.                                     | All products on the inventory page display the same "bug" image instead of the correct product images.                                 | Windows 11 - Chrome Browser  | High   | UI / Visual |  |  |
| 2 | Inventory Page -> Sorting (Z to A) does not function for problem_user         | 1. Login with problem_user.<br>2. Click on the sorting dropdown menu.<br>3. Select "Name (Z to A)".  | The products should be re-ordered alphabetically starting from Z to A.  | The product order remains unchanged (stays A to Z) despite selecting a different sorting option.                                       | Windows 11 - Chrome Browser  | Medium | Functional  |  |  |
| 3 | Product Page -> "Add to Cart" button fails for error_user                     | 1. Login with error_user.<br>2. Click on the "Add to Cart" button for "Sauce Labs Fleece Jacket".  | The item should be added to the cart, and the cart badge should increment to "1".   | Clicking the button has no impact; the item is not added, and no error message is shown.   | Windows 11 - Firefox Browser | High   | Functional  |  |  |
| 4 | Checkout Page -> Last Name field throws error even when filled for error_user | 1. Login with error_user.<br>2. Click on the "Add to Cart" button for "Sauce Labs Onions" and go to Checkout.<br>3. Fill in First Name, Last Name, and Zip Code.<br>4. Click "Continue". | User should be able to enter a value in the Last Name field.  | User is unable to enter a value in First Name and Zip Code fields, but the Last Name field did not accept any input.                   | Windows 11 - Chrome Browser  | High   | Functional  |  |  |
| 5 | Checkout allow user to continue with missing required Last Name field         | 1. Login with error_user.<br>2. Click on the "Add to Cart" button for "Sauce Labs Onions" and go to Checkout.<br>3. Fill in First Name, Last Name, and Zip Code.<br>4. Click "Continue". | System should not allow the user to continue and should display a validation message indicating that Last Name is required. | System allowed the user to continue checkout after filling only First Name and Zip Code, without filling the required Last Name field. | Windows 11 - Chrome Browser  | High   | Functional  |  |  |
| 6 | Performance Response Validation   | Enter performance_glitch_user and execute sauce 2. Click the "Login" button.   | The user should be logged in and redirected to the inventory page in under 1 second.  | The system hangs for exactly 5 seconds before completing the login process.  | Windows 11 - Chrome Browser  | High   | Functional  |  |  |

### 5.3 Optimization Strategies

**Frontend Logic Fixes:**

Apply fixes to JavaScript event listeners and client-side logic in the checkout and cart modules to ensure buttons, sorting controls, and form actions trigger correctly in all user scenarios.

**Validation Rules Correction:**

Refine checkout form validation to prevent false rejections of valid inputs, especially for required fields such as Last Name.

**Asset Management:**

Audit product image source mapping and profile-based rendering logic to prevent placeholder image fallback and ensure correct product visuals.

**State Management Improvement:**

Stabilize cart and session state handling so UI elements (like "Add to Cart" / "Remove" buttons) properly reset after logout or reset actions.

**Performance Tuning:**

Optimize login and page response time by reviewing client-side scripts and request handling to reduce unnecessary delays.

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## 6. Ethical and Responsible Testing Considerations

Testing was performed with the following ethical considerations:

- **Privacy by Design:** No real PII (Personally Identifiable Information) was used. All test accounts were simulated.
- **Non-Destructive Testing:** Performance spikes were carefully managed to ensure the testing environment remained available for other stakeholders.
- **Honesty in Reporting:** All "simulated" bugs (for specific users) were documented to verify the diagnostic capability of the QA suite.
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## 7.2 Lessons Learned & Technical Enhancements

- **Automated ROI:** Selenium scripts reduced regression testing time by **45%** compared to manual execution.
- **Scenario Depth:** Testing with multiple user roles (Role-Based Testing) is critical for discovering edge-case bugs.
- **CI/CD Efficiency (The DevOps Advantage):** \* Implemented a fully automated **CI/CD Pipeline using GitHub Actions**.
  - Configured a **GitHub Self-Hosted Runner** to execute the test suite locally upon every code push/update.
  - **Automated Triggers:** Every repository update now automatically triggers:

1. **Performance Testing (JMeter):** To ensure no performance regression.
  2. **API Validation (Postman/Newman):** To verify backend integrity before UI tests begin.
- **Infrastructure as Code:** The use of GitHub Runners demonstrated how continuous monitoring prevents "broken builds" from reaching the production environment.