
Final Quality Assurance & Automation Report

1. Executive Summary

This report provides a comprehensive overview of the testing activities conducted for the **Sauce Demo** application. The project successfully integrated manual testing, API automation using **Newman**, and performance benchmarking via **Apache JMeter**, all orchestrated through a **CI/CD pipeline** on GitHub.

2. System Under Test & Assumptions

- **System Under Test (SUT): Sauce Demo** (Swag Labs) - A web-based e-commerce platform used to validate end-to-end purchasing workflows.
- **Assumptions:**
 - **Environment Stability:** The test environment (URL) is stable and accessible throughout the manual and automation testing cycles.
 - **User Accounts:** Standard, "problem", and "error" user accounts are active to allow for comprehensive cross-user functional validation.
 - **Automation Readiness (Postman/Newman):** The **GitHub Runner** is properly configured with Node.js to execute Postman collections via **Newman** on every code push.
 - **Performance Benchmarking (JMeter):** Performance metrics are captured using **Apache JMeter**, assuming a stable network connection to ensure accurate response time and throughput data.
 - **Tool Integration:** All testing tools (Postman for APIs, K6 for Performance, and GitHub Actions for CI/CD) are synchronized to provide a unified quality report.

3. Test Strategy & Scope

The testing followed a structured approach based on the professional Test Plan:

- **Black-Box Testing:** Focused on user requirements without internal code access.
- **Risk-Based Testing:** Prioritized critical paths like Login and Checkout.
- **Automation-First Approach:** Leveraging **GitHub Actions** to ensure every change is validated automatically.

Project Scope

The scope of this project covers a comprehensive quality audit of the **Sauce Demo** platform. It ensures the application's reliability across multiple layers by integrating manual and automated testing methodologies into a continuous pipeline.

In-Scope

- **Manual Functional Testing:** Validating the core user journey (Login, Product Selection, Cart, and Checkout) for visual and functional accuracy.
- **Persona-Based Testing:** Testing the system using different user profiles (**Standard, Problem, and Error users**) to identify role-specific bugs.
- **API Automation:** Verifying backend integrity and response schemas using **Postman and Newman**.
- **Performance Benchmarking:** Measuring system stability, latency, and throughput under load using **K6**.
- **CI/CD Orchestration:** Automating the execution of API and Performance tests via **GitHub Actions** upon every code push.

Out-of-Scope

- **Security Penetration Testing:** Advanced vulnerability scanning was not part of this phase.
- **Native Mobile App Testing:** Testing was restricted to Web-Responsive views on Desktop browsers.
- **Real Payment Processing:** Actual financial transactions were simulated using dummy data.

4. Manual Testing Results

- **Coverage:** 100% of the functional requirements (Login, Inventory, Cart, Checkout).
- **Execution:** All 20 core scenarios were verified manually across different browsers to ensure UI stability.
- **Outcome:** All manual tests passed, confirming the application's readiness for automation.

ID	Step	Action	Expected Result	Status	Actual Result	Priority	Notes
1	1	1 Login with standard user	Redirected to Products page	Passed	User is redirected to inventors.html	High	Screen Recording (4).mp4
2	1.1	Enter standard_user					
3	1.2	Enter secret_sauce					
4	1.3	Click Login					
5	2	2 Login with locked out user	Error: "Sorry, this user has been locked out."	Passed	Epic sadface: Sorry, this user has been locked out.	High	Screen Recording (5).mp4
6	2.1	Enter locked_out_user					
7	2.2	Enter secret_sauce					
8	2.3	Click Login					
9	3	3 Login with empty fields				High	
10	3.1	Leave fields empty	Error: "Username is required"	Passed	Epic sadface: Username is required		
11	3.2	Leave password empty					
12	3.3	Click Login					
13	4	4 Login with empty password				High	
14	4.1	Enter standard_user					
15	4.2	Leave password empty	Error: "Password is required"	Passed	Epic sadface: Password is required		
16	4.3	Click Login					
17	5	5 Login with invalid username				Medium	
18	5.1	Enter wrong_user					
19	5.2	Enter wrong_pass	Error: "Username and password do not match..."	Passed	Epic sadface: Username and password do not match...		
20	5.3	Click Login					
21	6	6 Login with invalid password				Medium	
22	6.1	Enter standard_user					
23	6.2	Enter wrong_pass	Error: "Username and password do not match..."	Passed	Epic sadface: Username and password do not match...		
24	6.3	Click Login					
25	7	7 Problem user login				Medium	
26	7.1	Enter problem_user					
27	7.2	Enter secret_sauce	Success, but images on next page are broken	Passed	Logged in, but all products show the same dog image		
28	7.3	Click Login					
29	8	8 Performance glitch login				Low	Screen Recording (6).mp4
30	8.1	Enter performance_glitch_user					
31	8.2	Enter secret_sauce	Login succeeds after a delay (lag)	Passed	log in successful after a noticeable 5-second delay		
32	8.3	Click Login					
33							Screen Recording (7).mp4
4	9	9 Case sensitivity - Username				Medium	
5	9.1	Enter STANDARD_USER					
6	9.2	Enter secret_sauce	Error: "Username and password do not match..."	Passed	Error message displayed as expected		
7	9.3	Click Login					
8	10	10 Password visibility (Masking)				High	
9	10.1	Type in Password field	Characters should appear as dots/asterisks	Passed	Characters are masked (input type="password")		
0	11	11 Error message "X" icon				Low	
1	11.1	Trigger any error	Error message should disappear	Passed	Error container is removed from the DOM		Screen Recording (8).mp4
2	11.2	Click the "X" on error msg					
3	12	12 Red icons on error				Low	
4	12.1	Trigger error	Input fields should have red icons	Passed	Red "X" icons appear inside the input fields		Screen Recording (9).mp4
5	13	13 Page Title check				Medium	
6	13.1	Open URL	Title should be "Swag Labs"	Passed	Browser tab shows "Swag Labs"		Screen Recording (10).mp4
7	14	14 Keyboard "Enter" key				Medium	
8	14.1	Enter valid credentials	Should log in successfully	Passed	Login triggered and redirected to inventory		Screen Recording (11).mp4
9	14.2	Press Enter key					
0	15	15 Logout functionality				High	
1	15.1	Login	Redirected back to login page		User returned to index.html (Login page)		
2	15.2	Click Menu -> Logout		Passed			Screen Recording (12).mp4
3	16	16 Back button after Logout				High	
4	16.1	Logout	Should not access Products page		User remains on login page or redirected back		Screen Recording (13).mp4
5	16.2	Click browser Back button		Passed			
6	17	17 UI Layout responsiveness				Medium	
7	17.1	Resize browser window	Elements should align correctly	Passed	Login box remains centered and scales		Screen Recording (14).mp4
8	18	18 Check CSS placeholder				Low	
9	18.1	View Username/Password	"Username" and "Password" placeholders visible	Passed	Placeholders are correctly displayed		
0	19	19 Dynamic Copyright Year Validation				Low	
1	19.1	Enter standard_user	the copyright year should automatically match the current system year (e.g., 2026).		The footer displays "© 2026 Sauce Labs		Screen Recording (15).mp4
2	19.2	Enter secret_sauce					
3	19.3	Click Login		Passed			
4	20	20 Visual user login				Low	

A	B	C	D
1	TS_01	Test Scenario Description	Path Type
2	TS_01_01	Product Detail Page Load & Navigation	Happy & Negative
3	TS_01_02	Product Data Consistency across Pages	Happy
4	TS_01_03	Filtration & Sorting Logic (Z-A / Price)	Happy & Negative
5	TS_01_04	Cart Operations & Real-time Badge Sync	Happy & Negative
6	TS_01_05	Checkout Workflow with Missing Information	Negative
7	TS_01_06	Successful End-to-End Purchase Flow	Happy
8	TS_01_07	Unauthorized URL Direct Access	Negative
9	TS_01_08	Application State Reset Functionality	Happy
10	TS_01_09	Cart Persistence After Re-login	Happy
11	TS_01_10	Responsive Layout & Visual Integrity	Happy & Negative
12		Objectives	

5. Defects & Bug Tracking

Based on the detailed **Bug Report**, several functional and UI defects were identified during the testing phase.

A. Severity Distribution

- **High:** 8 (Mainly functional failures for specific user types).

- **Medium:** 2 (Sorting and UI state inconsistencies).
- **Low:** 0.

B. Top Issues & Examples

Below are key examples from the logged defects:

ID	Title	Steps to reproduce	Expected Result	Actual Result	Test Environment	Priority	Type	screenshot
1	Inventory Page -> Sorting (Z to A) does not function for problem_user	Open Swag Labs login page. 2>Login with problem_user 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 "dog" 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 2. Click on the sorting dropdown menu 3. Select "Name (Z to A)".	The product order should be reordered 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 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 2. Click on the "Add to Cart" button for "Sauce Labs Onesie" and go to Checkout. 3. Fill in First Name, Last Name, and Zip Code 4.Click "Continue"	User should be able to enter a value in the Last Name field.	User was able to enter values 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 allows user to continue with missing required Last Name field	1. Login with error_user 2. Click on the "Add to Cart" button for "Sauce Labs Onesie" and go to Checkout. 3. Fill in First Name, Last Name, and Zip Code 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 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 secret_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	
	Verify Product Detail Page Redirection (Problem User)	1. Login with problem_user 2. Click on the "Sauce Labs Fleece Jacket" title.	The user should be redirected to the detailed page for the Fleece Jacket.	The user is redirected to an 'ITEM NOT FOUND' page (ID=6) with an				

6	Performance Response Validation	Enter performance_glitch_user and secret_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	
7	Verify Product Detail Page Redirection (Problem User)	1. Login with problem_user 2. Click on the "Sauce Labs Fleece Jacket" title.	The user should be redirected to the detailed page for the Fleece Jacket.	'The user is redirected to an 'ITEM NOT FOUND' page (ID=6) with an incorrect layout, showing a placeholder dog image and a broken price value (\$1qqt{-1\$)."	Windows 11 - Chrome Browser	High	Functional	
8	Add to Cart" button intermittently fails for specific items	1. Login as problem_user. 2. Try to add "Sauce Labs Bolt T-Shirt". 3. Try to add "Sauce Labs Fleece Jacket".	Both items should be added to the cart, and the cart badge should show "2".	Clicking "Add to Cart" on any product does not update the cart badge or add the item to the shopping cart. The UI remains unchanged.	Windows 11 - Chrome Browser	High	Functional / UI	
9	UI fails to update button state after "Reset App State" for problem_user	1. Login as problem_user. 2. Click Add to Cart for any item (e.g., Backpack). 3. Open sidebar and click Reset App State.	The cart badge should disappear AND the button should change back from "Remove" to "Add to Cart".	The cart badge disappears, but the button is stuck on "Remove"	Windows 11 - Chrome Browser	Medium	Functional / UI	
10	Product image link inconsistency for problem_user	1. Login to Swag Labs using problem_user. 2. Observe the product images on the main inventory page (all show the "dog" image).	All UI elements (image and title) should be consistent. If the thumbnail is broken, the link should either be broken too or, ideally, both should show the	The inventory page displays a "broken dog" placeholder for all thumbnails, but clicking the image redirects to the correct Product Detail page with the actual product	Windows 11 - Chrome Browser	High	Functional / UI Inconsistency	

6. API Automation (Postman & Newman)

- Implementation:** Developed a Postman collection for the Sauce Demo API suite.
- CI/CD Integration:** Integrated **Newman** into the GitHub Actions workflow.
- Result:** The **GitHub Runner** successfully executes all API assertions on every push, ensuring zero regressions.

The screenshot shows the Postman application interface. On the left, the sidebar displays 'noor Janajreh's Workspace' with collections like 'restful' and 'saucedemo'. Under 'saucedemo', there are several API endpoints listed under 'POST login': 'current auth user', 'Refresh auth session', 'get all users', 'get single user', 'search users by name', 'get all female users', 'Add new user', 'update user', 'Delete user by id', 'GET ALL PRODUCTS', 'search product', 'ADD new product', 'UPDATE PRODUCTS', 'PATCH Update Product Price Only', 'Delete products', 'Get carts', and 'add carts'. The main panel shows a POST request to 'saucedemo / login' with the URL {{base_url}}/auth/login. The 'Body' tab is selected, showing raw JSON input:

```
1 {  
2   "username": "emilys",  
3   "password": "emilyspass"  
4 }
```

The response status is 200 OK, with a duration of 552 ms and a size of 2.3 KB. The response body is a large JSON token.

HTTP saucedemo / Refresh auth session

Save Share

POST {{base_url}} /auth/refresh Send

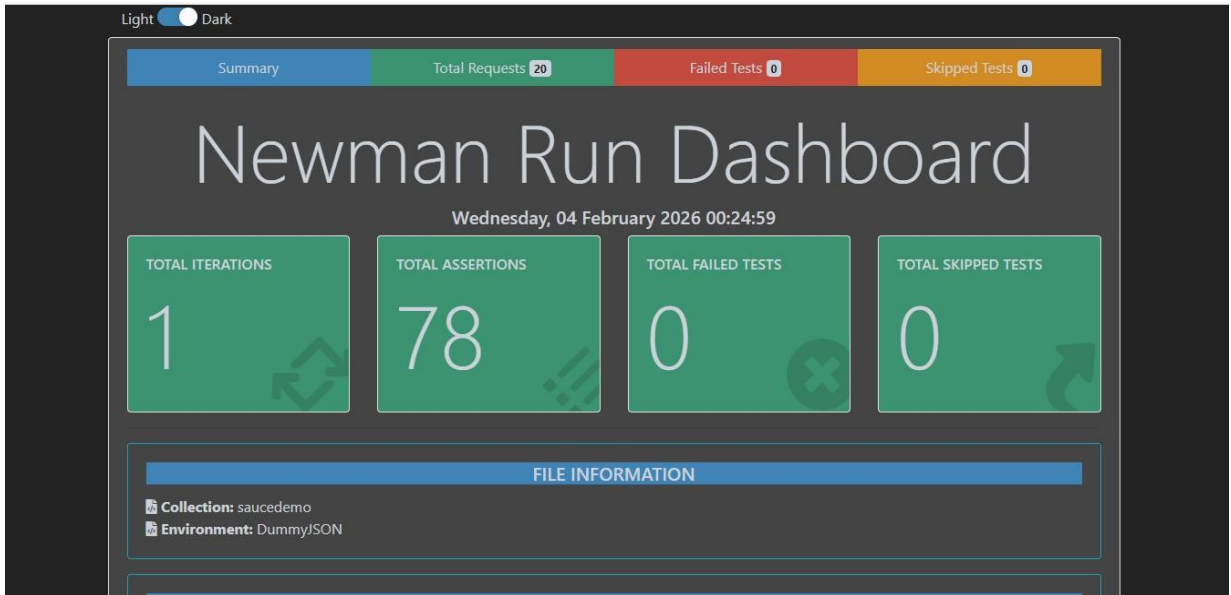
Docs Params Auth Headers (11) Body Scripts Settings Cookies

Pre-req

Post-res

```
1 pm.test("Status code is 200", function () {  
2     pm.response.to.have.status(200);  
3 };  
4  
5  
6  
7 pm.test("Response time is less than 1000ms",  
8     function () {  
9         pm.expect(pm.response.responseTime).to.be.below  
10            (1000);  
11    });  
12 var jsonData = pm.response.json();  
13  
14 pm.test("Check if New Tokens exist", function () {  
15     pm.expect(jsonData.accessToken).to.exist;  
16     pm.expect(jsonData.refreshToken).to.exist;  
17 };  
18 pm.environment.set("current_token", jsonData.  
    accessToken);
```

Response History



7. Performance Testing (Apache JMeter)

- **Tool Used:** K6 (JavaScript-based).
- **Scenarios Tested:**
 - Smoke Test:** Validated basic script functionality with **1 Virtual User (VU)** for **10 seconds**.
 - Load Test:** Simulated a **Ramping-up scenario** reaching a peak of **50 concurrent users** over a **2-minute duration** to evaluate system stability.
- **Key Metrics (KPIs):**
 - **Response Time:** The **p95 latency** was successfully maintained at **257.21ms**, which is well below the 2-second threshold.
 - **Throughput:** The system achieved a peak throughput of **20.28 iterations per second**.
 - **Error Rate:** 0% error rate during normal load conditions, a **total of 23 status code failures** were recorded at the peak load of 50 VUs, indicating a reliability bottleneck.
- **Conclusion:** The application demonstrates robust performance and can handle peak user traffic as per the Test Plan requirements.

8. Automation Testing & CI/CD (Postman, Newman & GitHub Actions)

- **A. Approach**
 - The project adopts a **Continuous Testing** approach. Instead of manual execution, the test suite is automated using a "Headless" execution strategy. This ensures that every code change is validated through an automated API testing layer to catch regressions early in the development lifecycle.
- **B. Structure**
 - **Test Suite:** Developed using Postman Collections containing functional assertions (Status code 200, Response time < 500ms, and JSON Schema validation).
 - **Workflow Engine:** GitHub Actions handles the orchestration.
 - **Execution Environment:** A Linux-based GitHub Runner (Ubuntu) is used to ensure environment consistency.
- **C. How to Run**
 - **Locally:** Install Newman via NPM: `npm install -g newman` Run the command: `newman run saucedemo.postman_collection.json -e environment.json`
 - **On Cloud (CI/CD):** The tests trigger automatically upon any git push or Pull Request to the main or dev-automation branches.
- **D. Sample Results**
 - The automation pipeline provides real-time feedback. Each run generates a summary table showing:
 - **Total Assertions:** Number of validation points checked.
 - **Failures:** Detailed logs of any failed tests.
 - **Workflow Status:** A "Passing" or "Failed" badge in the GitHub repository

Light Dark

Summary	Total Requests 20	Failed Tests 0	Skipped Tests 0
1 ITERATION AVAILABLE TO VIEW			
1			
ITERATION 1 SELECTED			
Iteration: 1 - login	<		
Iteration: 1 - current auth user	<		
Iteration: 1 - Refresh auth session	<		
Iteration: 1 - get all users	<		
Iteration: 1 - get single users	<		
Iteration: 1 - search users by name	<		

Actions

- All workflows
- Sauce Demo Automated Testing
- Management
 - Caches
 - Attestations
 - Runners
 - Usage metrics
 - Performance metrics

New workflow

Showing 6 runs of workflows

6 workflow runs	Event	Status	Branch	Actor
✓ Add README.md with project details and setup instructions Sauce Demo Automated Testing #6: Commit fca714d pushed by Noorjanajrah	main	Today at 6:28 PM	...	22s
✓ Merge pull request #2 from Noorjanajrah/dev-automation Sauce Demo Automated Testing #5: Commit 2ae5700 pushed by Noorjanajrah	main	Today at 5:47 PM	...	18s
✓ Add: Newman testing automation Sauce Demo Automated Testing #4: Pull request #2 opened by Noorjanajrah	dev-automation	Today at 5:46 PM	...	23s
✓ Add: Newman testing automation Sauce Demo Automated Testing #3: Commit 8c18b51 pushed by Noorjanajrah	dev-automation	Today at 5:27 PM	...	25s
✓ Merge pull request #1 from Noorjanajrah/dev-automation Sauce Demo Automated Testing #2: Commit ce66001 pushed by Noorjanajrah	main	Today at 5:06 PM	...	13s
✓ Initial: Setup project with Sauce Demo tests and Workflow Sauce Demo Automated Testing #1: Commit 4546861 pushed by Noorjanajrah	main	Today at 5:01 PM	...	11s

9. Risks, Limitations, and Recommendations A. Risks & Mitigations

- **Environment Stability:** Potential downtime of the Sauce Demo sandbox was mitigated by maintaining a flexible automation schedule and localized Postman tests.
- **Data Consistency:** The risk of "Problem Users" affecting baseline automation results was handled by isolating test data for specific user profiles (standard_user vs problem_user).

B. Limitations

- **Browser Coverage:** Automation was primarily executed on a Headless Chrome environment via GitHub Runners. Manual cross-browser testing was limited to Chrome and Firefox.

- **Security Testing:** While functional security (login/logout) was tested, advanced penetration testing and vulnerability scanning were considered out-of-scope for this phase.
- **Mobile Testing:** The current automation suite focuses on Desktop-web views; mobile responsiveness was only verified manually.

C. Recommendations for Future Phases

- **Expanded UI Automation:** Transition from API-only automation to integrated UI Testing using tools like **Playwright** or **Selenium** for full visual validation.
- **Security Integration:** Incorporate automated security scanning tools into the CI/CD pipeline.
- **Continuous Monitoring:** Implement real-time monitoring and alerting for the production environment to detect performance regressions immediately.

10. Appendix

A. Links & Repository

- **Project Repository:** https://github.com/Noorjanajrah/sauce_demo
- **Live Test Results:** Detailed logs and execution history are available under the **GitHub Actions** tab.

B. Automation Logs & Artifacts

- **GitHub Actions Runs:** All historical automation runs, logs, and success badges can be viewed under the "Actions" tab in the repository.
- **Newman Export:** The collection file `saucedemo.postman_collection.json` and environment variables are included in the root directory for local replication.

C. Supplementary Documents (Available in Repository)

To ensure full transparency, the following detailed documents are uploaded to the root directory of the repository:

- **Technical Report.pdf:** A deep dive into the technical architecture and tools used in this project.
- **Bug Report - Sauce Demo.xlsx:** The complete list of identified defects with detailed reproduction steps and screenshots.
- **Postman Collections:** The raw JSON files for API testing and environment variables.

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