**Test Execution Guide for WafiCommerce**

The goal was to assess system functionality, identify defects, and ensure smooth operations across different modules, including Product Management, Sales, Sales Orders, Purchases, and Purchase Returns.

This guide documents the step-by-step execution process I followed, covering test case execution, bug tracking, and post-test reporting.

By following this guide, I ensured:

* A structured testing approach
* Systematic execution of test cases
* Accurate defect tracking and documentation
* Effective retesting and regression testing

**Pre-Test Setup**

**Login Details**

* **URL:** <https://dev.waficommerce.com>
* **Tenant:** QA
* **Username:** admin
* **Password:** 1q2w3E\*

**Environment Preparation**

Before starting, I ensured the following:

* A stable internet connection
* Use of **Google Chrome** or **Mozilla Firefox** (recommended browsers)
* Access to the **Final\_Test\_Cases.xlsx** file for reference
* A bug tracking tool (Jira, Trello, or a spreadsheet) ready for reporting defects
* Opened **Bug\_Report.xlsx** for logging defects found during execution

**Test Execution Process**

* Logging In: Accessed the system and ensured successful login.
* Executing Test Cases: Followed the steps in Final\_Test\_Cases.xlsx, ensuring expected results matched actual system behavior. Marked each case as Pass, Fail, or Blocked.
* Reporting Bugs: Documented failed cases in Bug\_Report.xlsx with issue details, screenshots, and priority levels.
* Retesting & Regression Testing: Verified fixes and ensured no impact on other functionalities.

**Post-Test Reporting**

At the end of execution, I prepared a report with:

* Total Test Cases Executed
* Number of Passed vs. Failed Cases
* List of Critical Bugs Found (from Bug\_Report.xlsx)
* Overall System Stability Evaluation
* Percentage of Test Case Completion