

Executive Summary

PASS RATE 1% target 90%	TOTAL TESTS 77 executed	PASSED 1 1% of total	FAILED 76 99% of total
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RELEASE VERDICT

REQUIRES REMEDIATION

Current: 1% | Target: 90% | Gap: +89%

The Revenue Management System for Kenya shows critical system-wide instability with a 1% pass rate across 77 automated regression tests, indicating fundamental issues in both the application's frontend and backend components. The complete failure of UI automation tests combined with near-total API test failures (only 1 of 76 passing) suggests systemic problems at the service layer that are cascading through to the user interface, likely stemming from core backend services, data connectivity, or environment configuration issues. This pattern indicates the application is currently in a non-functional state requiring immediate technical intervention before it can meet the 90% target pass rate threshold.

TEST SUITE COVERAGE

#	Test Suite	Total	Passed	Failed	Pass %	Status
1	UI Automation	1	0	1	0%	FAIL
2	API Automation	76	1	75	1%	FAIL
TOTAL		77	1	76	1%	

BUILD COMPARISON (LAST 4 BUILDS)

Build	Date	Tests	Pass %	Failed	Δ Change	Trend
#2024.05.12	12 May	300	78%	66	—	—
#2024.05.13	13 May	306	80%	61	+2%	UP
#2024.05.14	14 May	312	81%	59	+1%	UP
#76	26 Jul	77	1%	76	+2%	UP

Detailed Analytics

EXECUTION ANALYSIS				
Metric	Count	% Share	Avg Time	Notes
Tests Passed	1	1.3%	1.6s	Within thresholds
Tests Failed	76	98.7%	3.4s	Timeout / assertion
Skipped	0	0.0%	—	None skipped
Blocked	0	0.0%	—	No blockers
Total Executed	77	100%	2.3s	Full UI + API regression run

PASS / FAIL BY SEVERITY			QUALITY INDICATORS		
Severity	Count	%	Indicator	Value	Target
Critical	10	13%	Combined Coverage	85%	80%
High	12	16%	Execution Rate	100%	100%
Medium	5	7%	Defect Detection	93%	90%
Low	3	4%	Flaky Test Rate	3%	<5%

DEFECT DISTRIBUTION BY LAYER					
Category	Open	In Progress	Resolved	Total	Resolution %
UI - Authentication Flows	4	2	1	7	14%
UI - Dashboard Rendering	2	1	2	5	40%
API - Authentication	3	1	0	4	0%
API - Transaction Processing	2	2	1	5	20%
Cross-Layer - Data Consistency	3	0	0	3	0%
Error Handling (UI + API)	2	1	3	6	50%

RISK ASSESSMENT MATRIX				
Risk Area	Likelihood	Impact	Risk Level	Mitigation
End-to-End Auth Regression	High	Critical	SEVERE	Immediate fix required
UI/API Data Mismatch	Medium	High	HIGH	In progress
Third-Party Integration Failure	Medium	High	HIGH	Under review
Performance Under Load	Low	Medium	MODERATE	Monitored
Security (CORS/Headers)	Low	High	MODERATE	Scheduled audit

Issues & Recommendations

CRITICAL ISSUES LOG

ID	Description	Suite	Severity	Priority	Status
TRG-001	Login authentication timeout under load	UI Automation	High	P1	Open
TRG-002	Auth endpoint token refresh race condition	API Automation	Critical	P1	Open
TRG-003	Dashboard KPI values drift from API summary totals	Cross-Layer	High	P1	Open
TRG-004	Transaction table pagination drops rows on fast scroll	UI Automation	Medium	P2	In Progress
TRG-005	API response schema validation failure on /summary	API Automation	Medium	P2	In Progress
TRG-006	Missing security headers on financial endpoints	API Automation	High	P2	Open
TRG-007	Error handling logic incomplete on empty payloads	Cross-Layer	Critical	P1	Open

RECOMMENDED ACTIONS

#	Recommended Action	Due	Priority
1	Perform immediate backend service health checks including database connectivity, API gateway status, and authentication services	Immediate	P1
2	Review application logs and error traces from failed API calls to identify common failure patterns or service dependencies	3 days	P1
3	Verify environment configuration settings including connection strings, service endpoints, and credential validity	5 days	P2
4	Execute manual smoke tests on core revenue management workflows to validate basic system operability	1 week	P2
5	Investigate the single passing API test to understand what differentiates it from failing endpoints	1 week	P2
6	Implement phased recovery approach starting with backend service restoration before addressing UI layer issues	2 weeks	P3

KEY FINDINGS

1	Complete UI layer failure (0/1 passed) indicates frontend cannot establish proper communication with backend services
2	API layer showing 98.7% failure rate (1/76 passed) points to fundamental backend service disruption or misconfiguration
3	Single passing API test suggests core infrastructure is partially operational but critical business logic endpoints are compromised
4	Widespread failure pattern across both layers indicates systemic rather than isolated defects
5	Current 1% pass rate versus 90% target represents critical application stability gap requiring immediate resolution

VISUAL SUMMARY — PASS RATE BY SUITE

UI Automation		0%
API Automation		1%