

Acceptance Testing

UAT Execution & Report Submission

Date:	31 July 2026
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Project Name:	Automated Network Request Management System
Maximum Marks:	4 Marks

1. Purpose of Document

The purpose of this document is to briefly explain the test coverage, defect resolutions, and validation status of the **Automated Network Request Management System** project at the time of its release to User Acceptance Testing (UAT). This report outlines structural testing distributions to verify that all portal elements, dynamic workflow engines, and backend schema constraints match enterprise requirements prior to final production deployment.

2. Defect Analysis

This report tracks the distribution of software defects (bugs) identified across individual test execution phases, categorized by resolution type and operational severity level (*Severity 1: Critical* down to *Severity 4: Low/Cosmetic*).

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	0	1	2	3	6
Duplicate	1	0	1	0	2
External	0	2	0	1	3
Fixed	8	14	12	15	49
Not Reproduced	0	0	1	0	1
Skipped	0	0	0	1	1
Won't Fix	0	1	1	2	4

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
Totals	9	18	17	22	66

3. Test Case Analysis

This section tracks the total test case execution volume across the core specialized engineering sections of your application to measure system compliance.

Section	Total Cases	Not Tested	Fail	Pass
Service Portal Form (UI Logic)	22	0	0	22
Flow Designer (Orchestration Engine)	18	0	0	18
Security & Access (ACL Constraints)	12	0	0	12
Database Persistence Ledger	15	0	0	15
Exception Reporting (Data Validation)	9	0	0	9
Totals	76	0	0	76

Execution Highlights:

- **Service Portal Form:** 22 test variants validated that client-side scripts reliably extract g_user data profiles and that dynamic layout configurations enforce clean field masking instantly without component crashing.
- **Database Ledger & Access Controls:** All 27 combined security and infrastructure test cases achieved a **100% Pass Rate**, validating that unauthorized write attempts are systematically intercepted and blocked while verified configurations persist flawlessly.