

Acceptance Testing

UAT Execution & Report Submission

Date	27 July 2026
Team ID	Not Specified
Project Name	Automated Network Request Management
Maximum Marks	4 Marks

1. Purpose of Document

The purpose of this document is to summarize the User Acceptance Testing (UAT) performed for the **Automated Network Request Management** application developed using ServiceNow.

The UAT validates the complete network request lifecycle, including network request submission through the Service Catalog, catalog variable validation, automatic Network Request record creation, workflow automation using Flow Designer, approval processing, task assignment, notifications, request tracking, and reporting.

The objective of this testing is to ensure that all major functional requirements work correctly and that the application meets the expected business and user requirements before deployment.

This report shows the number of resolved or closed defects identified during testing, categorized by severity and resolution.

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	0	0	1	0	1
Duplicate	0	0	0	0	0
External	0	0	0	0	0
Fixed	0	1	2	1	4
Not Reproduced	0	0	0	0	0
Skipped	0	0	0	0	0
Won't Fix	0	0	0	0	0
Totals	0	1	3	1	5

2. Test Case Analysis

The following table summarizes the User Acceptance Testing results for the major functional areas of the **Automated Network Request Management** application.

Section	Total Cases	Not Tested	Fail	Pass
Service Catalog – Network Access Request	5	0	0	5
Catalog Variables Validation	4	0	0	4
Network Request Record Creation	4	0	0	4
Flow Designer Automation	5	0	0	5
Approval Workflow	3	0	0	3
Task Assignmen	3	0	0	3
Notifications	3	0	0	3
Reports & Dashboards	3	0	0	3

End-to-End User Acceptance Testing	5	0	0	5
Total	35	0	0	35

3.UAT Conclusion

The User Acceptance Testing confirms that the major functional requirements of the **Automated Network Request Management** application have been successfully validated.

Employees are able to submit network service requests through the **Service Catalog** by providing request details such as request type, device type, access level, priority, business justification, and requested user information. The application successfully retrieves the submitted catalog variables, validates the input, automatically creates a **Network Request** record in the custom table, executes the workflow using **Flow Designer**, routes requests for approval, assigns tasks to the appropriate IT support groups, and sends notifications throughout the request lifecycle.

The testing also verified request tracking, approval processing, automated workflow execution, and centralized reporting capabilities. All planned test cases passed successfully without any critical functional issues.

Based on the completed User Acceptance Testing and the successful execution of all major business scenarios, the **Automated Network Request Management** application is considered ready for final review, demonstration, and deployment.