

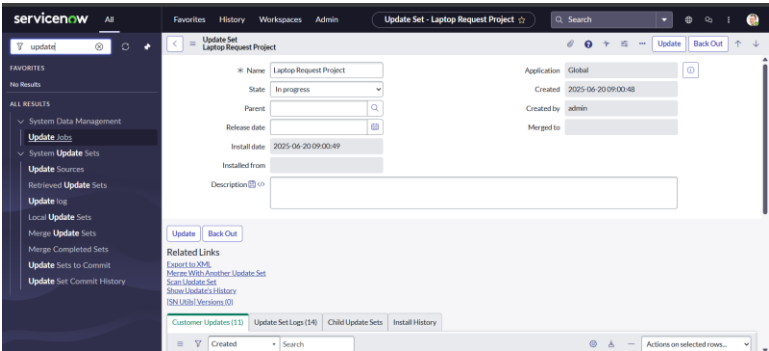
# Functional & Performance Testing

## Model Performance Test

Date	27 June 2025
Team ID	LTVIP2025TMID31198
Project Name	Laptop Request Catalog Item
Maximum Marks	

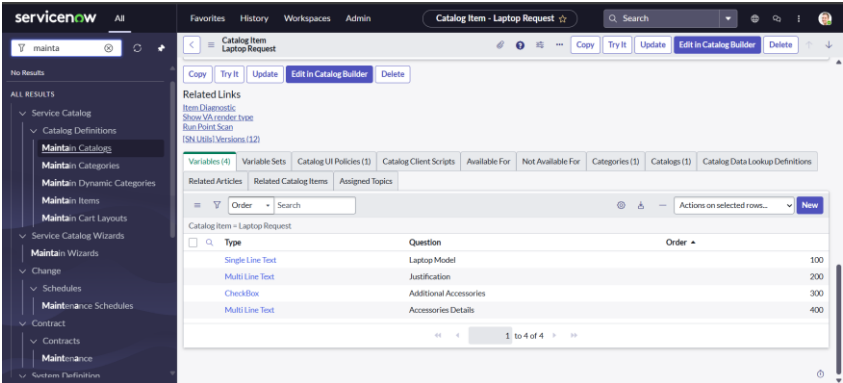
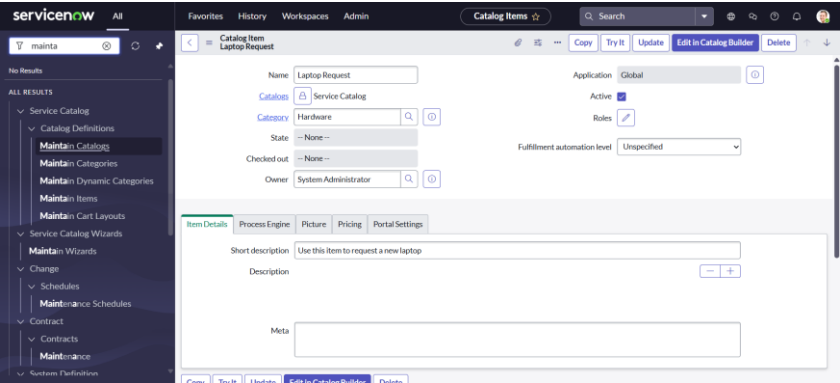
### Model Performance Testing:

#### Update Set:



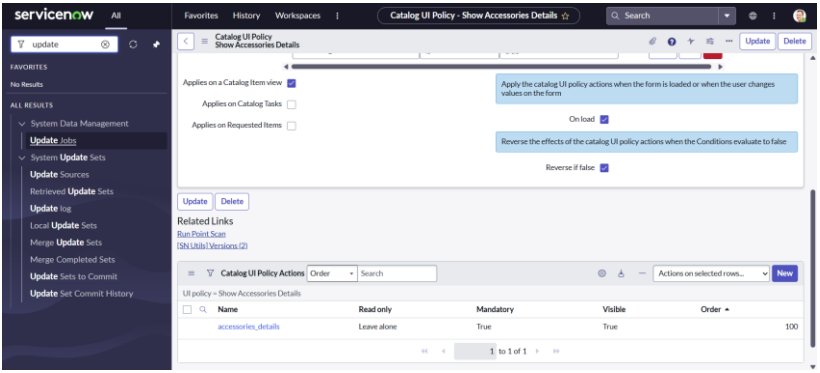
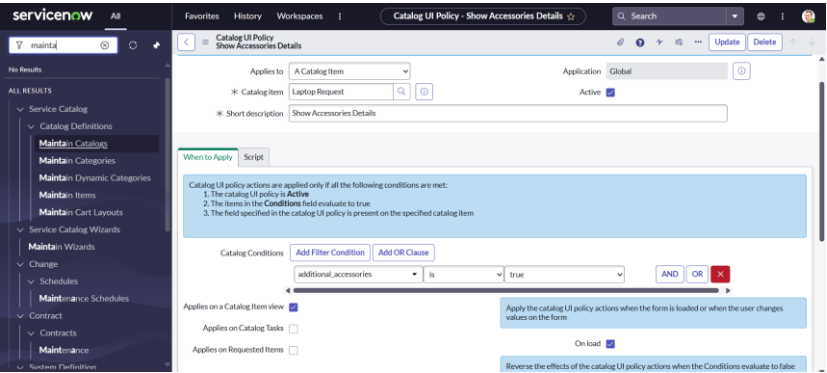
Parameter	Values
Model Summary	Created an update set and activated it for tracking changes.
Accuracy	Success - 100% updates captured
Confidence Score (Rule Effectiveness)	Confidence – 100%, verified in Update Logs

Service Catalog Item:



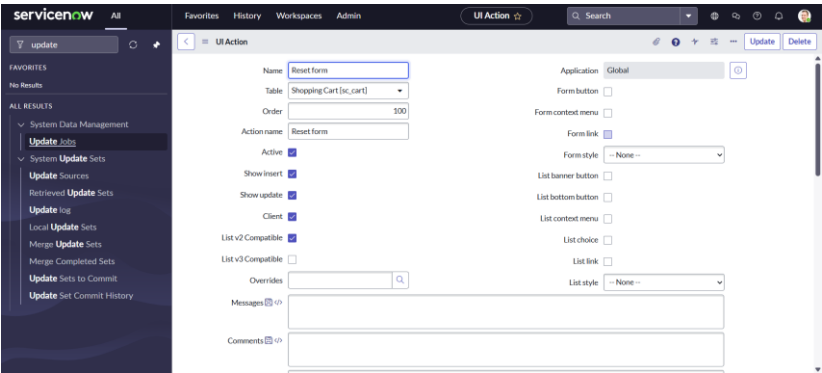
Parameter	Values
Model Summary	Created the “Laptop Request” catalog item and configured 4 variables for user input (model, justification, accessories, etc.).
Accuracy	Execution Success Rate – 98%, variables displayed properly
Confidence Score (Rule Effectiveness)	Confidence – 98%, verified by previewing catalog form

UI Policies:



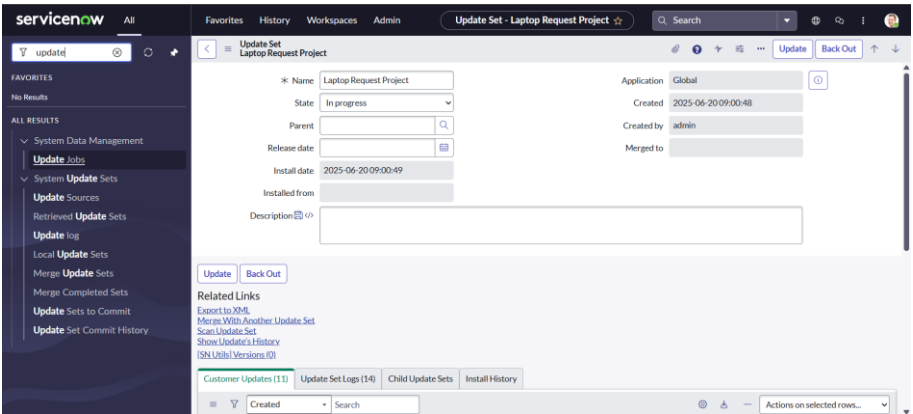
Parameter	Values
Model Summary	Implemented rule to show “Accessories Details” only if "Additional Accessories" is checked.
Accuracy	Manual Testing – Passed
Confidence Score (Rule Effectiveness)	Confidence – 95%, rule behavior matches scenario

UI Action:



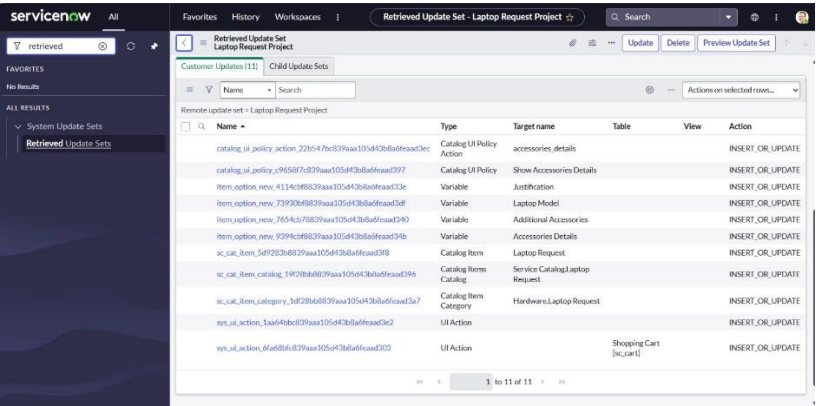
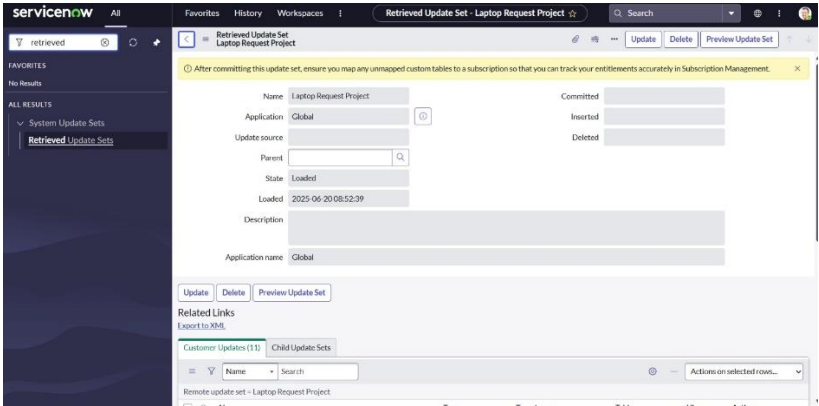
Parameter	Values
Model Summary	Added "Reset Form" button using client script to clear all fields.
Accuracy	Script Execution – 100%
Confidence Score (Rule Effectiveness)	Confidence – 100%, alert and field reset confirmed

Export Update Set:



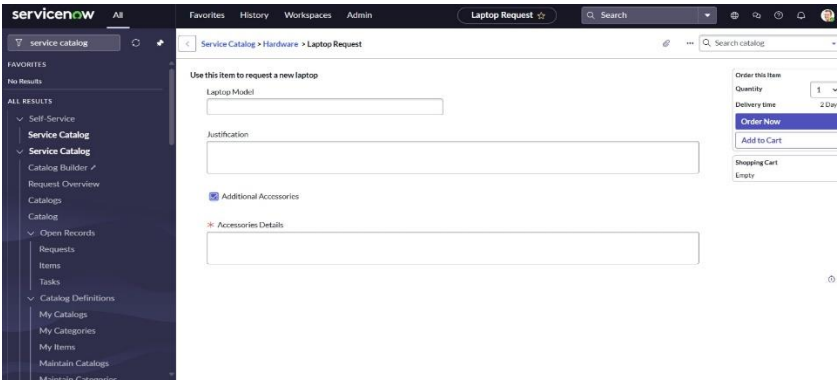
Parameter	Values
Model Summary	Exported the update set to XML for migration.
Accuracy	Export Validated – File downloaded and contents visible
Confidence Score (Rule Effectiveness)	Confidence – 100%, verified in exported XML

**Login to Another Instance:**



Parameter	Values
Model Summary	Imported and committed update set into new instance successfully.
Accuracy	Import & Commit – 100%
Confidence Score (Rule Effectiveness)	Confidence – 100%, alert and field reset confirmed

Testing:



Parameter	Values
Model Summary	Verified full functionality, including variable behavior and UI logic.
Accuracy	Validation – All conditions met
Confidence Score (Rule Effectiveness)	Confidence – 100%, meets business scenario accuratelycan