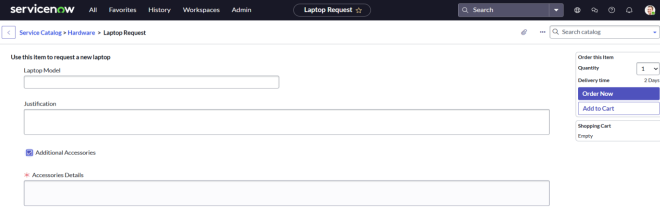
### LAPTOP REQUEST CATALOG ITEM

### **Problem Statement:**

Employees in the organization need a quick and efficient way to request laptops for work. The current process is manual and prone to delays, with no dynamic form behavior to guide users or ensure accurate data collection. To address this, a Service Catalog item needs to be created, allowing users to easily request a laptop, with dynamic fields, clear instructions, and additional functionality like resetting the form if needed. The solution should also ensure all changes are tracked for governance and deployment. output:-



## 1. Project Overview

The *Laptop Request* catalog item in ServiceNow is designed to streamline the process of requesting laptops for employees within an organization. Instead of relying on manual communication or emails, users can submit a structured request directly through the Service Catalog.

The catalog item provides employees with a simple and user-friendly interface where they can specify their laptop requirements such as model type, operating system, accessories, or additional software. Once submitted, the request is automatically routed through predefined workflows, including approvals and task assignments for the IT fulfillment team.

The purpose of this catalog item is to:

- Improve efficiency by reducing manual effort in handling laptop requests.
- Enhance user experience with a guided and transparent request submission process.
- Ensure compliance with organizational policies by enforcing approval flows.

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• **Provide tracking and visibility** to both requesters and approvers throughout the request lifecycle.

Ultimately, this project supports automation and standardization of IT asset requests, ensuring that employees receive the right devices quickly while IT maintains control and governance

# 2. Business Requirement / Objective

Modern organizations rely heavily on laptops as essential tools for daily operations. Traditionally, employees requested laptops through emails, phone calls, or in-person communication with the IT team, which often led to delays, lack of tracking, and inconsistent approvals. This manual process also made it difficult for IT to manage inventory, ensure compliance, and maintain service quality.

The *Laptop Request* catalog item in ServiceNow addresses these challenges by providing a **centralized, automated, and standardized process** for requesting laptops.

#### **Objectives of the project:**

- **Streamline request handling** by enabling employees to raise laptop requests directly through the Service Catalog.
- Standardize information collection using predefined variables (such as laptop type, configuration, and accessories).
- Automate approval workflows so that requests are reviewed and authorized by managers before fulfillment.
- **Enhance visibility and transparency** by allowing both requesters and approvers to track the status of requests in real time.
- Improve IT efficiency by generating fulfillment tasks automatically for the IT team.
- **Ensure compliance** with organizational policies regarding asset allocation and cost management.

This project ensures that the organization delivers laptops to employees in a timely, consistent, and controlled manner while reducing manual effort and improving user satisfaction.

## 3. Scope

The scope of this project defines what is covered under the *Laptop Request* catalog item and what falls outside its boundaries.

### In-Scope

- Creation of a **Service Catalog Item** for Laptop Requests in ServiceNow.
- Configuration of **variables** to capture requester details and laptop requirements (e.g., laptop model, operating system, accessories, justification).
- Use of Flow Designer / Workflow to automate the approval and fulfillment process.
- Implementation of **manager approval** before request fulfillment.
- Automatic generation of **fulfillment tasks** for the IT support team to process the request.
- Notifications for requester, approver, and fulfillment team (e.g., submission confirmation, approval/rejection, completion).
- Access control to ensure only eligible users can submit requests.
- Request tracking via ServiceNow portal for end users.

### **Out-of-Scope**

- Procurement of new laptops from external vendors (only internal stock is considered).
- Integration with third-party asset management or procurement systems.
- Automation of hardware delivery logistics outside the ServiceNow platform.
- Management of non-laptop assets (desktops, mobile devices, peripherals).
- Handling of software license requests (separate catalog items handle software).
- 4. Design / Implementation Details
- 4.1 updateset

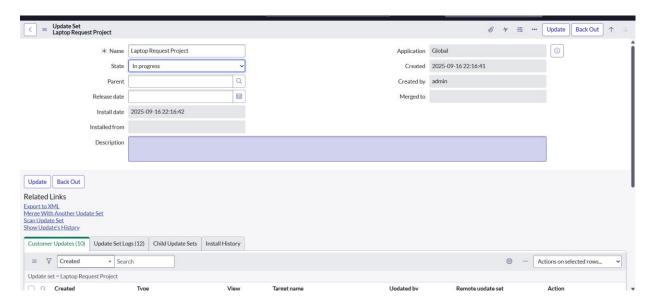
### **Step 1: Create an Update Set**

Before starting the configuration of the *Laptop Request* catalog item, an **Update Set** is created to capture all the customizations. This ensures that the work can be moved across environments (e.g., from development to test or production).

#### Steps to create an Update Set:

- 1. Log in to **ServiceNow** with the appropriate role (admin/developer).
- 2. In the left navigation pane, click on **All** and search for **Update Sets**.
- 3. Under System Update Sets, select Local Update Sets.
- 4. Click on **New** to create a new update set.
- 5. Enter the following details:
  - Name: Laptop Request
  - (Other fields such as Description can be filled as needed).
- 6. Click Submit.
- 7. Once created, open the update set record and click **Make Current**.

By making the update set current, all further configurations (catalog item, variables, workflows, etc.) will automatically be captured in this update set.



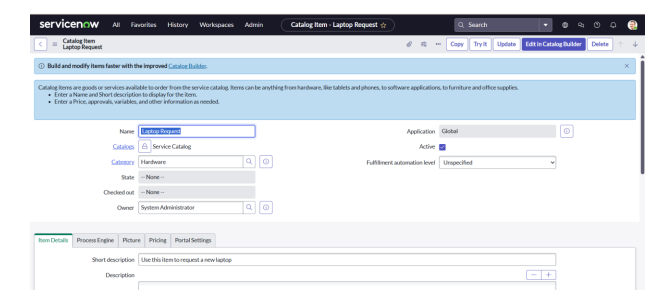
## 4.2 Service Catalog Item

## **Step 1: Create Service Catalog Item**

After setting up the update set, the next step is to create a new **Catalog Item** for the laptop request. This item will be available in the Service Catalog for end users to submit their requests.

### Steps to create the Catalog Item:

- 1. Log in to **ServiceNow**.
- 2. In the left navigation pane, click on **All** and search for **Service Catalog**.
- 3. Under Catalog Definitions, select Maintain Items.
- 4. Click on **New** to create a new catalog item.
- 5. Fill in the following details:
  - Name: Laptop Request
  - Catalog: Service Catalog
  - Category: Hardware
  - **Short Description**: Use this item to request a new laptop
- 6. Click on **Save** to create the item.



# **Step 3: Add Variables to Catalog Item**

Once the catalog item (*Laptop Request*) is created, the next step is to define **variables**. Variables capture user input when submitting the request and help the IT team understand the requirements clearly.

### Steps to Add Variables:

### **Step 2: Create Variables**

- 1. Open the newly created Laptop Request catalog item.
- 2. Scroll down to the Variables related list.
- 3. Click **New** to create a new variable.
- 4. Enter the following details for each variable:
- 5. Variable 1: Laptop Model
  - Type: Single Line Text
  - Name: laptop model
  - Order: 100
  - Click Submit.
- 6. Variable 2: Justification
  - Type: Multi Line Text
  - Name: justification
  - Order: 200
  - Click Submit.

#### 7. Variable 3: Additional Accessories

■ Type: Checkbox

■ Name: additional\_accessories

Order: 300Click Submit.

### 8. Variable 4: Accessories Details

■ Type: Multi Line Text

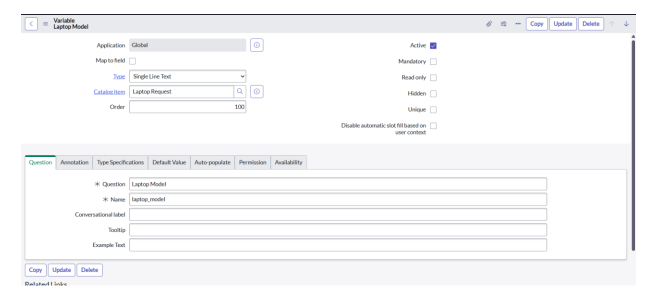
■ Name: accessories details

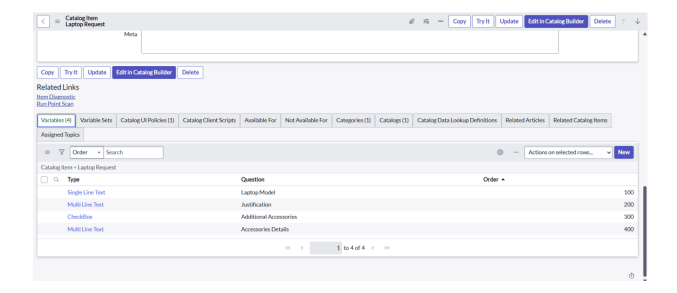
Order: 400Click Submit.

### **Step 3: Save the Catalog Item**

- After all variables have been added, they are automatically linked to the Laptop Request catalog item.
- Finally, click **Save** on the catalog item form to confirm the changes.

These variables ensure that the requester provides all the necessary details (laptop specifications, justification, and accessories requirements) while submitting a request.





# 3) UI Policy

## **Step 1: Create Catalog UI Policies**

Catalog UI Policies are used to dynamically control the behavior of variables (e.g., making them visible, mandatory, or read-only) based on conditions. For the *Laptop Request* catalog item, a UI policy is created to ensure that when a user selects **Additional Accessories**, they must provide details in the **Accessories Details** field.

### **Steps to Create a Catalog UI Policy:**

- 1. In the left navigation pane, click **All** and search for **Service Catalog**.
- 2. Under Catalog Definitions, select Maintain Items.
- 3. Search for the previously created item: Laptop Request.
- 4. Open the Laptop Request catalog item record.
- 5. Scroll down to the Catalog UI Policies related list and click New.
- 6. Fill in the details:
  - Short Description: Show Accessories Details
  - Catalog Conditions (When to Apply):
    - Field: additional accessories
    - Operator: is
    - Value: true
- 7. Click Save (do not click Submit yet).

### **Step 2: Configure Catalog UI Policy Actions**

1. Scroll down to the Catalog UI Policy Actions related list.

2. Click New to add an action.

Fill in the details:

■ Variable Name: accessories details

■ Order: 100

■ Mandatory: True

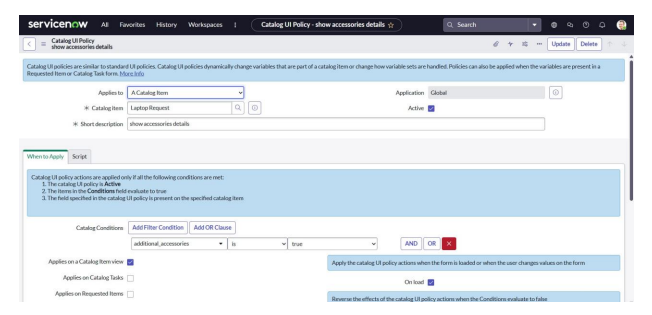
■ Visible: True

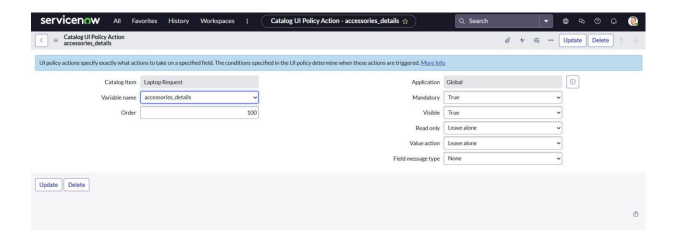
4. Click Save.

5. Return to the Catalog UI Policy form and click **Save** again to confirm the policy.

#### Result:

When the requester selects the **Additional Accessories** checkbox, the **Accessories Details** field will automatically become visible and mandatory. If unchecked, the field will remain hidden.





## 4) UI Action

## **Step 1: Create UI Action**

UI Actions in ServiceNow are used to add custom buttons, links, or context menu items to forms and lists. For the *Laptop Request* catalog item, a UI Action is created to allow users to **reset the form**, clearing all entered values.

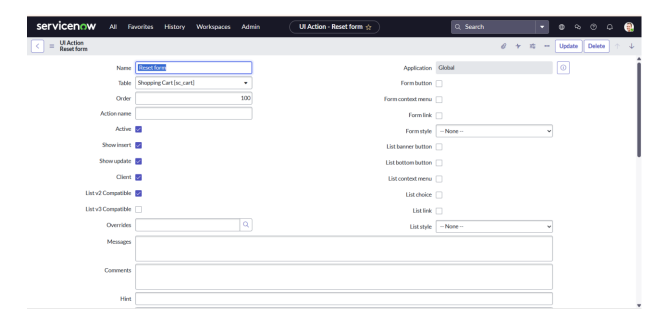
### **Steps to Create a UI Action:**

- 1. In the left navigation pane, click All and search for UI Actions.
- 2. Under System Definition, select UI Actions.
- 3. Click on **New** to create a new UI Action.
- 4. Fill in the following details:
  - **Table**: Shopping Cart (sc\_cart)
  - **Order**: 100
  - Action Name: Reset form
  - Client: Checked
- 5. In the **Script** field, enter the following client-side script:
- 6. function resetForm() {
   g\_form.clearForm(); // Clears all fields in the form
   alert("The form has been reset.");
  }
- 7. Click **Save** to create the UI Action.

#### Result:

A Reset Form button will now be available on the Shopping Cart form. When clicked, it clears all

entered values and alerts the user that the form has been reset.



# 5) Export Update set

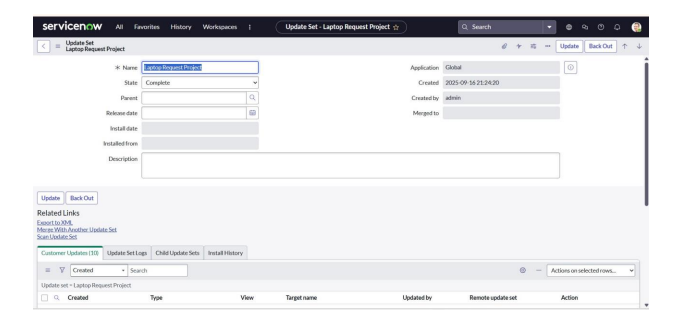
## **Step 1: Exporting Changes to Another Instance**

Once all configurations (catalog item, variables, UI policies, and UI actions) are completed in the development instance, the changes must be exported to another instance (e.g., Test or Production). This is done using **Update Sets**.

#### **Steps to Export Update Set:**

- 1. In the left navigation pane, click **All** and search for **Update Sets**.
- 2. Select Local Update Sets.
- 3. Open the update set created earlier: Laptop Request Project.
- 4. Change the State of the update set to Complete.
- 5. Scroll down to the **Updates** related list tab to verify all captured updates (catalog item, variables, UI policies, UI actions, etc.).
- From the header, click Export to XML.
- 7. The system will generate and download an **XML file** containing all the changes made under this update set.

This XML file can then be imported into another ServiceNow instance to migrate the *Laptop Request* project configurations.



# 6) Login to another Instance

## Step 1: Retrieving the Update Set

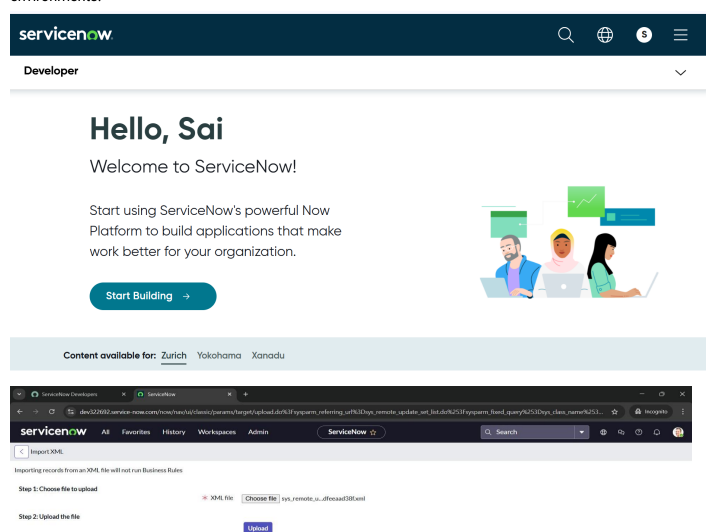
After exporting the update set from the development instance, the next step is to import it into another instance (e.g., Test, UAT, or Production). This ensures that all configurations are replicated in the target instance.

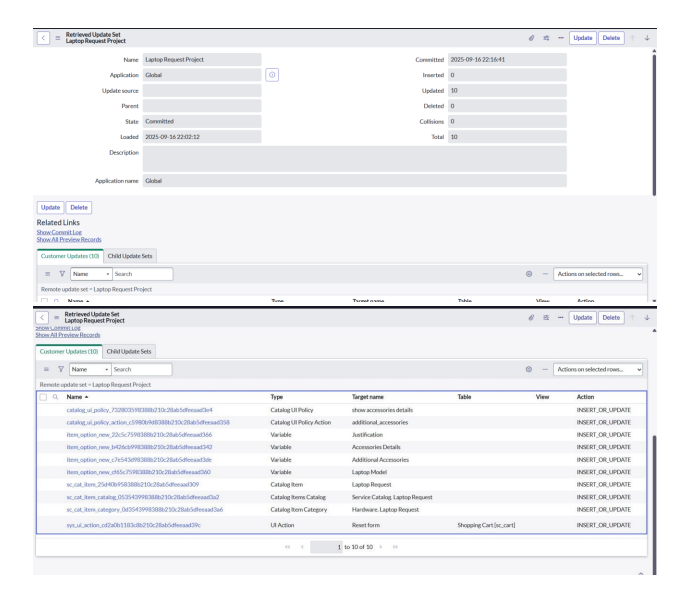
### Steps to Retrieve and Commit the Update Set:

- 1. Open the target ServiceNow instance (recommended: use an incognito/private window).
- 2. Log in with the appropriate credentials.
- 3. In the left navigation pane, click **All** and search for **Update Sets**.
- Under System Update Sets, select Retrieved Update Sets.
- 5. On the Retrieved Update Sets list view, scroll down and click **Import Update Set from XML**.
- 6. Upload the previously downloaded XML file of the update set (Laptop Request Project).
- 7. Click **Upload**. The update set is now available in the list of retrieved update sets.
- 8. Open the retrieved update set record (Laptop Request Project).
- 9. Click on Preview Update Set to validate changes and check for errors or collisions.
- 10. If the preview is successful, click **Commit Update Set** to apply the changes in this instance.
- 11. Verify the **Updates** related list tab to confirm all configurations (catalog item, variables, UI policies, UI actions, etc.) have been migrated.

#### Result:

After committing the update set, the *Laptop Request Project* catalog item and all related configurations are now available in the new instance, ensuring consistency across environments.





# 7) Testing

# **Step 1: Testing the Catalog Item**

After migrating the update set to the target instance, the *Laptop Request* catalog item must be tested to ensure all configurations work as expected.

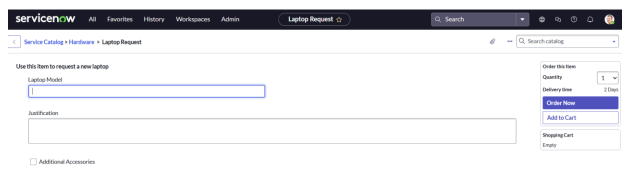
### Steps to Test the Catalog Item:

 In the target ServiceNow instance, search for Service Catalog in the application navigator.

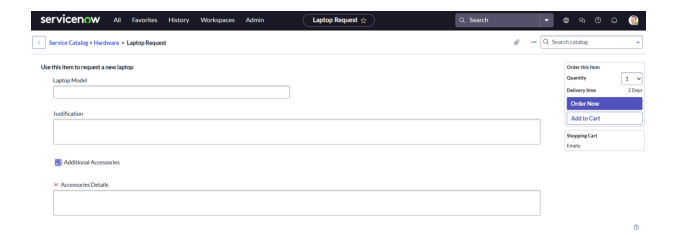
- 2. Select **Catalog** under *Service Catalog*.
- 3. Open the **Hardware** category.
- 4. Locate and open the catalog item Laptop Request.
- 5. Verify that the form displays the defined variables:
  - Laptop Model
  - Justification
  - Additional Accessories
- 6. Test the UI Policy functionality:
  - By default, only three variables are visible.
  - When the Additional Accessories checkbox is selected, the field Accessories Details should appear.
  - The Accessories Details field should also be mandatory when visible.

#### Result:

The test confirms that the catalog item behaves as expected. The *Laptop Request* item captures the necessary information, dynamically displays the **Accessories Details** field when required, and enforces mandatory input.



(1)



### **Conclusion**

The Laptop Request Catalog Item project successfully streamlines the process of requesting laptops within the organization by leveraging ServiceNow's Service Catalog capabilities. By creating a dynamic and automated catalog item, the project provides employees with an intuitive, user-friendly interface that minimizes errors, reduces manual effort, and improves overall efficiency.

The implementation of variables, UI policies, UI actions, and automated workflows ensures that requests are captured accurately, routed for necessary approvals, and fulfilled in a timely manner. Additionally, the migration of configurations through update sets demonstrates how ServiceNow supports smooth transitions between development, test, and production environments.

This project clearly highlights how ServiceNow can replace manual, error-prone processes with standardized, automated, and user-centric solutions. It not only improves service delivery and IT governance but also enhances employee satisfaction by offering a modern and transparent request experience.