

# **Project Documentation**

## **Automated Car Catalog System For Enhanced Showroom Management (ServiceNow Administration)**

### **Team Details**

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- **Team Size:** 4
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## **1.INTRODUCTION**

### **Project Overview**

The automobile showroom industry often faces challenges in managing requests for vehicle details and bookings. Manual systems can lead to errors, slow processing, and poor customer experience. This project aims to build a structured and automated car catalog system using ServiceNow to streamline vehicle listing, customer ordering, approval workflows, and notifications.

### **Purpose**

The purpose is to replace inefficient manual car booking and catalog systems with a digital platform using ServiceNow's Service Catalog and Workflow capabilities. Customers can easily request cars like Polo, Thar, and XUV700, while the backend team can manage tasks, approvals, and communications more efficiently.

## 2.IDEATION PHASE

### Problem Statement

Manual car booking methods in showrooms often lead to confusion, delayed approvals, and lack of centralized data. Customers face issues with unclear communication and tracking. Our project digitizes this process to bring clarity, automation, and efficiency.

### Empathy Map Canvas

- **Who?** Customers and showroom staff (sales team, managers)
- **Think/Feel?** Customers feel unsure about request status; staff overwhelmed by manual tracking.
- **See?** Delays, lack of transparency
- **Say/Do?** Repeated follow-ups, paper-based requests
- **Hear?** Complaints about service delays
- **Pain?** No proper catalog, inefficient approval
- **Gain?** Seamless request process, automated updates

### Brainstorming

Considered:

- Using paper/manual booking
- Excel-based logs
- **ServiceNow Catalog System** – chosen for scalability, automation, and integration potential.

## 3. REQUIREMENT ANALYSIS

### Customer Journey Map

The customer journey begins when a user logs into the ServiceNow portal. They navigate to the Mahendra car catalog, browse through the available models under various categories, and select the desired car. Upon submitting the request, an automated workflow is triggered that handles approval and task assignment. Based on the outcome, a notification is sent, and the car is marked for delivery.

### Flow:

Customer logs in → Browses car catalog → Selects model → Submits request → Workflow triggered → Task assigned and processed → Notification sent → Car delivered

## Solution Requirements

To meet the needs of a streamlined and automated car request process, the following components were required:

- A custom catalog named "**Mahendra**"
- **Categories:** Sudden, XUV, Sports
- **Items:** Polo, Thar, XUV700
- Images, descriptions, and pricing for each item
- Approval workflow (2 levels)
- Task assignments and completion tracking
- Notification on approval or rejection

## Data Flow Diagram

User→Service Portal→Catalog→Request Form→Workflow→Task Table



Notification → Mail → User/Group

## Technology Stack

- **Platform:** ServiceNow
- **Languages/Scripting:** JavaScript (using Glide APIs), HTML for email templates
- **Modules Used:**
  - Service Catalog
  - Workflow Editor
  - Notification
  - Roles and Groups
  - Tables (Task Extension)
- **Testing Method:** Manual testing performed through the ServiceNow Service Portal to validate functionality, request processing, and email triggers

## 4. PROJECT DESIGN

### Problem-Solution Fit

The traditional method of manually processing car requests in showrooms often results in delays, miscommunication, and inefficient tracking. The Mahendra Car Catalog System solves this by introducing a categorized, searchable online catalog with automated workflows. This ensures requests are handled quickly, approvals are structured, and customers receive timely updates. It enhances operational transparency, reduces manual errors, and significantly improves the overall request experience for both customers and staff.

## Proposed Solution

To address the problem effectively, the following components were implemented:

- **Catalog Setup:** A central catalog named “Mahendra” to manage all car-related items.
- **Categories:** Three organized categories – Sudden, XUV, and Sports – to make browsing easier.
- **Catalog Items:** Three car models – Polo, Thar, and XUV700 – with rich descriptions, images, and pricing details.
- **Roles:** A custom role emp1 was created to define specific user access and permissions.
- **Groups:** A showroom group was set up, managed by Abraham Lincoln, with relevant members added for task handling.
- **Custom Table:** A dedicated table cars fulfillment was created by extending the Task table to track car-related requests.
- **Workflows:** Implemented multi-level approval workflows (Salesperson → Supervisor), task generation for fulfillment and production, and email notifications for approvals or rejections.

## Solution Architecture

- **Frontend:**  
The ServiceNow Service Portal acts as the user interface where users can browse the catalog, view car models, and submit requests seamlessly.
- **Logic Layer:**  
Contains Workflows, UI Policies, and Portal Settings that handle:
  - Multi-level approvals
  - Task assignments
  - Dynamic form behavior
  - Request submission logic

- **Backend (Data Layer):**

Uses the custom cars fulfillment table to store and manage request data, along with task statuses like “Ready to Pickup” or “Deployment Failed.”

- **Notifications Layer:**

Configured email notifications for both request approval and rejection, sent to individual users and groups with dynamic content.

- **Access Control:**

Access to catalog items, workflow actions, and task handling is controlled via the emp1 role and showroom group membership. This ensures only authorized users can approve, reject, or fulfill requests.

## 5. PROJECT PLANNING & SCHEDULING

The project was executed through a structured and iterative development approach to ensure smooth implementation and testing of all components. The following key phases were followed:

- **Catalog Structure Setup** - Created the primary catalog (**Mahendra**) along with relevant categories (**Sudden**, **XUV**, and **Sports**) to organize car models effectively.
- **Catalog Item Configuration** - Added detailed catalog items such as **Polo**, **Thar**, and **XUV700**, including images, pricing, and comprehensive descriptions.
- **User and Role Management** - Created necessary user profiles, assigned appropriate roles (e.g., emp1), and grouped users under a team (showroom) for efficient role-based access.
- **Table and Workflow Design** - Developed a custom table (cars fulfillment) extended from the Task table, and configured multi-level approval workflows with task creation and status tracking.
- **Portal Configuration** - Set portal settings for request submission and ensured visibility of catalog items through the Service Portal.
- **Notification Integration** - Implemented email notifications for request approval and rejection scenarios, customized using HTML templates for professional communication.
- **Testing and Validation** - Performed manual testing via the Service Portal to validate catalog behavior, workflows, approvals, task assignments, and notification delivery.

## 6. IMPLEMENTATION WORKFLOW

This section outlines the complete implementation steps followed in the **Mahendra Car Catalog System** using ServiceNow:

## Step 1: Create Catalog

1. Open **ServiceNow**.
2. In the left-hand navigation, click on **All** and search for **Maintain Catalog**.
3. Click on **Maintain Catalog** under the **Catalog Definition** section.
4. Click on the **New** button.
5. Enter the following details:
  - **Name:** Mahendra
  - **Application:** Global
  - **Description:** A car showroom catalog
6. Click **Submit** to save the catalog.

The screenshot shows the 'Catalog - Mahendra' form in ServiceNow. The form is titled 'Catalog - Mahendra' and has a search bar. The form fields are as follows:

- Title:** Mahendra
- Manager:** (empty field with a search icon)
- Editors:** (empty field with a user icon)
- Application:** Global
- Active:** ☒
- Enable Wish List:** ☐
- Description:** It is a car showroom
- Desktop image:** Click to add...
- 'Catalog Home' Page:** (empty field)
- 'Continue Shopping' page:** (empty field)

At the bottom of the form, there are 'Update' and 'Delete' buttons.

## Step 2: Create Categories & Add Cars

- Create categories: **Sudden, XUV, Sports** under the **Mahendra** catalog.
- Add 3 catalog items:
  - **Polo** (Sudden) – Price: ₹70, Recurring: ₹90
  - **Thar** (XUV) – Price: ₹150, Recurring: ₹170
  - **XUV700** (Sports) – Price: ₹200, Recurring: ₹211
- Add short/long descriptions, images, and set request method to **Request** for each.

Catalog Items (3)

Categories (3)

Catalog Portal Pages (1)

Sites

Name

Search

—

Actions on selected rows...

New

Catalogs = Mahendra

<input type="checkbox"/>	<div><div></div><div>Name</div><div>▲</div></div>	Short description	Active	Category
	polo	Volkswagen Polo - Compact Hatchback wit...	true	Sudden
	Thar	Mahindra Thar - 4x4 Off-Road SUV with Mo...	true	XUV
	XUV700.	Mahindra XUV700 - The Ultimate SUV Expe...	true	Sports

Activate

Deactivate

◀◀

◀

1

to 3 of 3

▶

▶▶

### Step 3: Create a User

- Go to **All** → **Users** under **System Security**.
- Click **New**, enter:
  - User ID:** 01
  - Name:** Salesperson
  - Role:** emp1
- Click **Save** and **Submit**.

Favorites
History
Workspaces
Admin

User - sales person
Search

User sales person

User ID

01

First name

sales person

Last name

Title

Department

Password needs reset

☐

Locked out

☐

Active

☒

Web service access only

☐

Internal Integration User

☐

Email

Language

-- None --

Calendar integration

Outlook

Time zone

System (America/Los Angeles)

Date format

System (yyyy-MM-dd)

Business phone

Mobile phone

Photo

Click to add...

Update

Set Password

Delete

### Step 4: Create Role

- Go to **All** → **Roles** under **System Security**.
- Click **New**, enter **Role Name:** emp1.
- Click **Submit**.

Role emp1.

Name emp1.

Application Global

Elevated privilege ☐

Description

Update Delete

## Step 5: Create Group

- Go to **All** → **Groups** under **System Security**.
- Click **New**, enter:
  - **Group Name:** showroom
  - **Manager:** Abraham Lincoln
- Click **Submit**, then add members: Salesperson, Salesperson2, Salesperson3 and click **Update**.

Group showroom

Name showroom

Manager Abraham Lincoln

Group email

Parent

Description cars showroom sales person

Update Delete

Roles Group Members (3) Groups

User Search

Group = showroom

User
sales person
sales person 2
sales person 3

1 to 3 of 3

## Step 6: Create Table

- Go to **All** → **Tables** under **System Definition**.
- Click **New**, enter:
  - **Table Name:** cars fulfillment
  - **Extends Table:** Task
- Click **Save** and **Submit**.



Table - cars fulfillment

A table is a collection of records in the database. Each record corresponds to a row in a table, and each field on a record corresponds to a column on that table. Applications use tables and records to manage data and processes. [More Info](#)

\* Label: cars fulfillment

\* Name: u\_cars\_fulfillment

Extends table: Task

Application: Global

Remote Table: ☐

Columns Controls Application Access

Table Columns for text Search

Dictionary Entries

Column label	Type	Reference	Max length	Default value	Display
Service	Reference	Service	32		false
Impact	Integer	(empty)	40	3	false
Group list	List	Group	4,000		false
Transfer reason	Integer	(empty)	40		false
Company	Reference	Company	32		false
Opened by	Reference	User	32	javascript:gs.getUserID()	false
Made SLA	True/False	(empty)	40	true	false

## Step 7: Assign Workflow to Mahendra Catalog

- Go to **Workflow Editor** → Click **New Workflow** → Search and select **Test**.
- Add steps:
- Approval (Sales)** → User: *Salesperson*

Activity Properties: Approval - User

Workflow Activity sales [Diagrammer view]

Name: sales

Stage:

When to run

Specify the conditions that, when met, cause a user approval to be generated. [More Info](#)

Condition: (empty)

Approvers

Specify the users whose approval will be requested. To edit this field, click the lock icon. To select specific users by name, use the lookup list. To select users from field values on the current record at runtime, click the tree icon. Each user will be assigned an individual approval record.

Users: sales person

Groups:

Check 'Advanced' to use a script for creating additional user approvals. When you check Advanced, a text box appears where you can enter your script. In the script, set the variable 'answer' to a comma-separated list or an array of user and/or group ids.

Advanced: ☐

- Approval (2nd Level)** → User: *Supervisor*



Close

Workflow Activity  
2nd level [Diagrammer view]

Name 2nd level

Stage

When to run

Specify the conditions that, when met, cause a user approval to be generated. [More Info](#)

Condition (empty)

Approvers

Specify the users whose approval will be requested. To edit this field, click the lock icon. To select specific users by name, use the lookup list. To select users from field values on the current record at runtime, click the tree icon. Each user will be assigned an individual approval record.

Users supervisor Groups showroom

Check 'Advanced' to use a script for creating additional user approvals. When you check Advanced, a text box appears where you can enter your script. In the script, set the variable 'answer' to a comma-separated list or an array of user and/or group ids.

## Task: Car Company

- Table: *cars fulfillment*, Priority: 1
- Set: *Car Status = Ready to Pickup*, State = *Closed Complete*



Name car company

Stage

Basics

The Create Task activity creates a task for the current record. [More Info](#)

The Priority will be set on the new task. Check Wait for completion if you want the workflow to pause until the task is complete. If you don't check Wait for completion, the task is created and the workflow proceeds.

\* Task type cars fulfillment [u\_cars\_fulfillment]

Priority 1 - Critical

Wait for completion ☒

Populate task variables

In 'Task value from' specify the source of data for populating the fields in the new task. Select from Fields, Template, or Values. Once the source is selected, the appropriate fields will display.

Task values from Values

Set values car status Ready to pickup

In 'Task value from' specify the source of data for populating the fields in the new task. Select from Fields, Template, or Values. Once the source is selected, the appropriate fields will display.

Task values from	Values		
Set values	car status	Ready to pickup	X
	State	Closed Complete	X
	-- choose field --	-- value --	

#### Schedule

Select how workflow determines the task's duration, due date, and schedule. In 'Time zone based on' specify how workflow should determine the timezone used to calculate task duration. Select 'no time zone' to use

### • Task: Car Production

- Table: *cars fulfillment*, Priority: 1
- Set: *Car Status = Deployment Failed, State = Closed Incomplete*

Name	car production		
Stage			Q
Basics			
The Create Task activity creates a task for the current record. <a href="#">More info</a>			
The Priority will be set on the new task. Check Wait for completion if you want the workflow to pause until the task is complete. If you don't check Wait for completion, the task is created and the workflow proceeds.			
* Task type	cars fulfillment [u_cars_fulfillment]		
Priority	1 - Critical		
Wait for completion	<input checked="" type="checkbox"/>		
Populate task variables			
In 'Task value from' specify the source of data for populating the fields in the new task. Select from Fields, Template, or Values. Once the source is selected, the appropriate fields will display.			
Task values from	Values		
Set values	car status	deployment failed	X
			X

In 'Task value from' specify the source of data for populating the fields in the new task. Select from Fields, Template, or Values. Once the source is selected, the appropriate fields will display.

Task values from	Values		
Set values	car status	deployment failed	X
	State	Closed Incomplete	X
	-- choose field --	-- value --	

#### Schedule

### • Notification: Booking Confirmation

- To: *Abraham Lincoln, Group: Showroom*
- Subject: *Car Showroom*, Message: *Approval mail (HTML)*

Workflow Activity  
booking notification [Diagrammer view]

Name

Stage

Addressee(s) ▼

The Notification activity sends an email or SMS message to specified users or groups. [More info](#)

Specify individual recipients in the 'To' field and group recipients in the 'To (groups)' field. To edit these fields, click the corresponding lock icon. To select specific users or groups by name, use the lookup lists. To select users or groups from field values on the current record at runtime, click the tree icon.

Check 'Advanced' to use a script for specifying additional recipients. When you check Advanced, a text box appears where you can enter your script. In the script, set the variable 'answer' to a comma-separated list or an array of user and/or group IDs.

To  To (groups)

Advanced ☐

Message ▼

## • Notification: Car Rejection

- To: *Abraham Lincoln*, Group: *Showroom*
- Subject: *Car Showroom*, Message: *Booking approval is rejected*
- Click **Submit** and **End** the workflow.

Workflow Activity  
car reject [Diagrammer view]

Name

Stage

Addressee(s) ▼

The Notification activity sends an email or SMS message to specified users or groups. [More info](#)

Specify individual recipients in the 'To' field and group recipients in the 'To (groups)' field. To edit these fields, click the corresponding lock icon. To select specific users or groups by name, use the lookup lists. To select users or groups from field values on the current record at runtime, click the tree icon.

Check 'Advanced' to use a script for specifying additional recipients. When you check Advanced, a text box appears where you can enter your script. In the script, set the variable 'answer' to a comma-separated list or an array of user and/or group IDs.

To  To (groups)

Advanced ☐

Message ▼

Workflow Activity  
car reject [Diagrammer view]

To  To (groups)

Advanced ☐

Message ▼

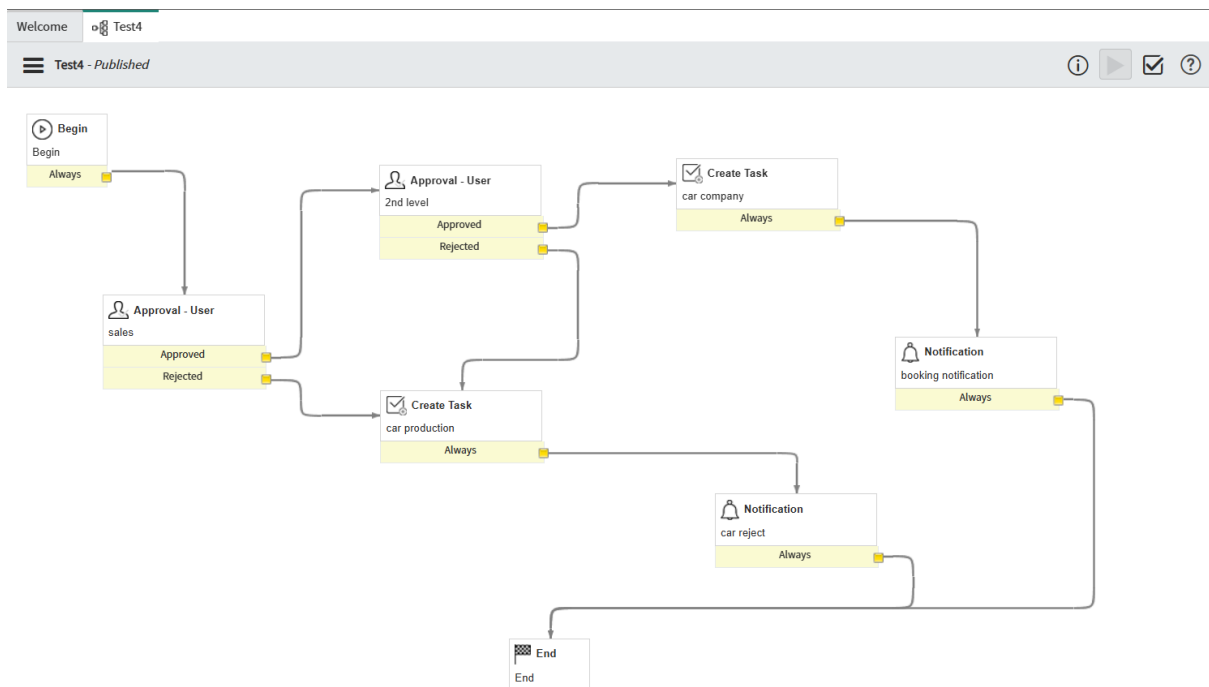
In 'Subject' specify the text to appear in the message's subject line. In 'Message' specify the text of the message itself. To include the value of a field in the message body, place the cursor at the point in the text where you want the field's value inserted. Then click the + icon next to Fields and select the field you want.

Subject

Message

Select variables:  Fields

This is the final workflow



## 7. FUNCTIONAL AND PERFORMANCE TESTING

### Performance Testing

- Form loads correctly with appropriate cars
- Price, descriptions, and images display as expected
- Approvals processed as per workflow
- Emails sent based on approval status
- Requests appear in the task table
- All fields validated for correctness

Order Status [Back to Catalog](#) [Continue Shopping](#) [Home](#)

✔ Thank you, your request has been submitted X

Order Placed: 2025-06-26 07:54:17  
Request Number: [REQ0010003](#) ☆  
Estimated Delivery Date: 2025-06-28  
of Complete Order:

Description	Delivery Date	Stage	Price (ea.)	Quantity	Total
<a href="#">Mahindra Thar - 4x4 Off-Road SUV with Modern Features</a>	2025-06-28	▶ ✔ ➡ ○ ○	\$150.00	1	\$150.00
				Total	\$150.00

[Back to Catalog](#) [Continue Shopping](#) [Home](#)

## 8. ADVANTAGES/DISADVANTAGES

### Advantages

- Fully automated approval and booking system
- Easy car selection via categories
- Email-based communication improves transparency
- Flexible design for future expansion

### Disadvantages

- Requires ServiceNow admin-level knowledge
- Workflow logic setup can be complex initially

## 9. CONCLUSION

The **Mahendra Car Catalog System** provides a robust digital solution for managing car showroom requests. Through automated workflows, dynamic catalog items, and real-time tracking, it streamlines operations and enhances user satisfaction. The categorized structure allows users to easily browse and request vehicles, while the approval workflow ensures proper verification. Email notifications keep users updated at every stage, making the entire process transparent and efficient. Overall, the system improves service delivery and reduces manual workload for showroom staff.

## 10. FUTURE SCOPE

- We can add a review or feedback option for each car so that users can share their experience, helping others make better choices and giving the showroom useful insights.
- A dashboard based on user roles (like admin or salesperson) can be added to show useful analytics, such as the number of requests, popular cars, and request statuses.
- Integrating WhatsApp or email notifications would keep users informed with real-time updates on their car booking status, making communication faster and more convenient.
- We can allow users to book multiple cars in a single request, which would be useful for bulk bookings or for businesses that need more than one vehicle.

- A payment gateway integration can also be added so users can directly pay booking fees online, making the process smoother and more complete.

## 11. APPENDIX

### Notification HTML Template (Booking)

```
<html>
<body style="font-family: Arial, sans-serif;">
  <div style="padding: 20px; text-align: center;">
    <div style="background: rgba(255, 255, 255, 0.8); padding: 20px; border-radius: 8px;">
      <h2 style="color: #333;">Car Request Notification</h2>
      <p style="color: #555;">
        Hello, your request for a car model has been submitted and approved.
      </p>
      <p><strong>Requested Car:</strong> ${requested_for}</p>
      <p><strong>Status:</strong> ${approval}</p>
      <p style="color: #333;">Thank you for choosing Mahendra!</p>
    </div>
  </div>
</body>
</html>
```

### Notification Text (Rejection)

Car booking approval is rejected.  
Please contact the showroom for more details.