

## Mantenimiento del vehiculo

### Vehicle Details

**Make** Ford  
**Model** F150  
**Vin** 2F2DE48C8N4309374  
**Year** 2019  
**Mileage** 500

### Maintenance Details

**Request Date**

05/03/2020

**Issue \***

Flat Tire

**Radio Buttons \***

Scheduled  Unscheduled

Button

CANCEL

SUBMIT

## Aprobar el mantenimiento

## Create Interface

Create from scratch  Duplicate existing interface

**Interface to Duplicate \***

AX\_RequestMaintenance

**Name \***

AX\_ApproveMaintenance

**Description**

Supervisor form for approving or denyng a vehicle maintenance request

**Save In \***

AX Interfaces

Create New Rule Folder

CANCEL

CREATE

### Vehicle Details

**Make** Ford  
**Model** F150  
**Vin** 2F2DE48C8N4309374  
**Year** 2019  
**Mileage** 500

### Maintenance Details

**Request Date** May 3, 2020

**Issue** Flat Tire

**Type of Maintenance** Unscheduled

DENY

APPROVE

## Crear el proceso de modelo para el mantenimiento

## Configure Cancel?



General

Decision

### Flows

→ **Incoming Path(s):** 1 or more paths can enter an XOR gateway

⇨ **Outgoing Paths:** 1 or more paths can exit an XOR gateway, but only ONE gets executed

### Conditions

	Condition	Result	Path Label	Order
✖	If <input type="text" value="=pvt/cancel"/> <input checked="" type="checkbox"/> Is True	go to <input type="text" value="End-Cancell"/>	<input type="text"/>	
	Else if no rules are TRUE	go to <input type="text" value="Scheduled?"/>		

[NEW CONDITION](#)

[CANCEL](#)

[OK](#)

## Configure Scheduled?



General

Decision

### Flows

→ **Incoming Path(s):** 1 or more paths can enter an XOR gateway

⇨ **Outgoing Paths:** 1 or more paths can exit an XOR gateway, but only ONE gets executed

### Conditions

	Condition	Result	Path Label	Order
✖	If <input type="text" value="=pvt/maintenance.maintenanceScheduled"/> <input checked="" type="checkbox"/> Is True	go to <input type="text" value="Store Additional Values"/>	<input type="text"/>	
	Else if no rules are TRUE	go to <input type="text" value="Review Request"/>		

[NEW CONDITION](#)

[CANCEL](#)

[OK](#)

## Configure Review Request



General Data **Forms** Scheduling Assignment Escalations Exceptions Other

### Edit Form

English (US) Spanish (MX) French (CA) English (GB) Chinese (CN) Chinese (HK) Dutch  
French (FR) German Italian Japanese Polish Portuguese Russian Spanish Swedish  
Arabic Greek Korean

Enable this language

#### Interface

"AX\_ApproveMaintenance" Clear

[EDIT INTERFACE](#)

Specify the data to pass between the process and interface Refresh

Rule Input	Type	Multiple?	Value
approvalDecision	Boolean	No	approvalDecision
vehicle	AX_Vehicle	No	vehicle
maintenance	AS_Maintenance	No	maintenance

Allow users to save a draft of in-progress tasks

[CANCEL](#)

[OK](#)

## Configure Approved?



General **Decision**

### Flows

-> **Incoming Path(s):** 1 or more paths can enter an XOR gateway  
-> **Outgoing Paths:** 1 or more paths can exit an XOR gateway, but only ONE gets executed

### Conditions

Condition	Result	Path Label	Order
If <input type="text" value="=pvlapprovalDecision"/> is True	go to <input type="text" value="Store Additional Values"/>	<input type="text"/>	
Else if no rules are TRUE	go to <input type="text" value="End - Reject"/>		

[NEW CONDITION](#)

[CANCEL](#)

[OK](#)

## Configure Store Additional Values



General **Data** Forms Scheduling Assignment Exceptions Other

Inputs **Outputs**

**Node Outputs** Save node data to Process Variables for use elsewhere in the Process

[+ New Custom Output](#) [✖ Delete Custom Output](#)

▼ **Results**

There are no results to configure

▼ **Custom Outputs**

- today()
- today()
- ppInitiator
- ppInitiator
- "Scheduled"
- pvVehicle.vehicleId**

**Expression Properties**

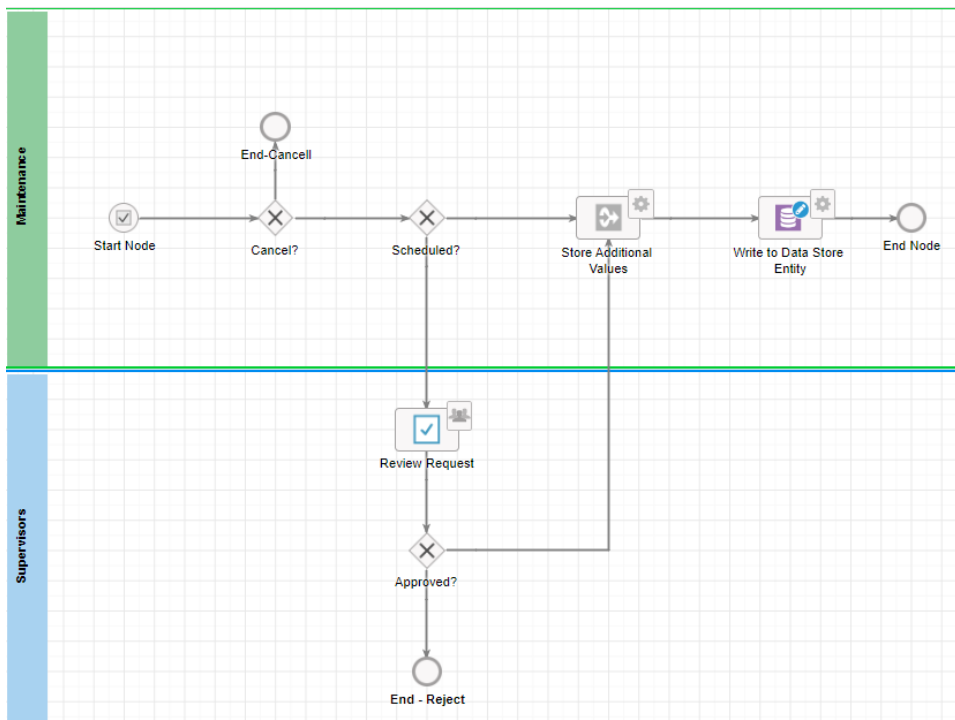
Expression

Operator

Target


CANCEL

OK




Crear Related Action

## Create New Related Action


**Display Name** 

Use process model name  Enter name  Use expression


Request Maintenance


**Key** 

requestMaintenance

**Description** 

Enter description  Use expression


**Icon** 




**Dialog Box Size**

Large  Medium  Small

**Process Model**

AS Request Maintenance 

**Context** 

```
1 {
2   cancel: null, /* Boolean */
3   maintenance: null, /* AS_Maintenance */
4   vehicle: rule!AS_GetVehiclebyID(rvIdentifier) /* AS_Vehicle */
5 }
```

**rvIdentifier**

The identifier of the current record. Returns either a Number (Integer) or Text, depending on how the record type is configured.