

Editar el formulario para añadir vehículos

Name	Value
vehicle	null
cancel	null

Añadir componente de subida de archivo

Target Folder (Document or Folder)

Determines the eventual location of the uploaded files.

```
1 cons!AX_DOCUMENTS_FOLDER_POINTER
```

cons!AX_DOCUMENTS_FOLDER_POINTER
Points to the AX Documents folder
Returns: Folder

CANCEL

OK

File Upload

Maximum Selections

1

Selected Files

ri\vehicle.vehicleimage ✕

Save Files To

ri\vehicle.vehicleimage ✕

Visibility

Always show

Only show when...

Required

Required Message

Añadir datos a la lista de componentes

AX_AddVehicle
DESIGN MODE | EXPRESSION MODE

INTERFACE DEFINITION

```

1. aLocalVariables(
2.   local:category:ruleIAA_GetReferenceData(type:"Category"),
3.   local:status:ruleIAA_GetReferenceData(type:"Status"),
4.   local:condition:ruleIAA_GetReferenceData(type:"Condition"),
5.
6.   aFormLayout(
7.     label:"Add Vehicle",
8.     contents:{
9.       aColumnLayout(
10.        columns:{
11.          aColumnLayout(
12.            contents:{
13.              aColumnLayout(
14.                contents:{
15.                  aTextField(
16.                    label:"Make",
17.                    labelPosition:"ABOVE",
18.                    value:ri\vehicle.vehiclemake,
19.                    saveInto:ri\vehicle.vehiclemake,
20.                    characterLimit:55,
21.                    required:false
22.                  )

```

Add Vehicle

Make 0/55

Model 0/55

Category *

--- Select a Value ---

Year

Status *

--- Select a Value ---

Condition *

--- Select a Value ---

Vin 0/17

Date Added

Last Maintenance mm/

Mileage

Next Maintenance mm/

Color 0/55

Image *

UPLOAD
Drop file here

CANCEL

SUBMIT

Place cursor on function, rule, or constant to display help

Dropdown ▾

Category*

--- Select a Value --- ▾

--- Select a Value ---

- Convertible
- Luxury
- Sedan
- SUV
- Truck
- Van

Choice Labels

`local!category[recordType!Category.field
s.label]`

Choice Values

`local!category[recordType!Category.field
s.id]`

Selected Value

`ri!vehicle.vehiclecategory` ✕

Save Selection To

`ri!vehicle.vehiclecategory` ✕

Botón para enviar la información

Save Value To (List of Save)

One or more variables that are updated with the button value when the user presses it. Use `alsave()` to save a modified or alternative value to a variable.

```
1 alsave(ri|vehicle.vehicledateadded, today())
```

Place cursor on function, rule, or constant to display help

CANCEL OK

Crear interfaz para Supervisor

Create Interface

Create from scratch Duplicate existing interface

Name *

AX_SupervisorForm

Description

Displays read-only details about a selected vehicle for Supervisor approval

Save In *

AX Interfaces

Create New Rule Folder

CANCEL

CREATE

AX_SupervisorForm DESIGN MODE EXPRESSION MODE

PALETTE COMPONENTS PATTERNS

Search Components...

LAYOUTS

- SECTION
- COLUMNS
- SIDE BY SIDE
- BOX
- CARD
- BILLBOARD

INPUTS

- TEXT
- PARAGRAPH

Approve Vehicle

Year
Make
Model
VIN
Mileage

Drop component here

Button Layout

CANCEL SUBMIT

Test Inputs

Enter initial input values to test interface

Rule Input Name	Expression	Value
approvalDecision (Boolean)	1	<input type="radio"/> True <input type="radio"/> False
vehicle (AX_Vehicle)	1 • rule!AX_GetVehicleByID(2)	AX_Vehicle vehicleid: 1 vehiclemake: "Ford" vehiclemodel: "F150" vehiclecolor: "Red" vehicleconditio... More

[Set as default test values](#)

CANCEL

TEST INTERFACE

Configurar propiedades del proceso

Process Model Properties » AX New Vehicle

General **Variables** Process Start Form Deadlines Alerts Data Management

Process Variables

[+ Add Variable](#)

Name	Type	Value	Parameter?	Required?	Multiple?	Hidden?	
approvalDecision	Boolean	(No Value)	No	N/A	No	No	✗
cancel	Boolean	(No Value)	Yes	No	No	No	✗
vehicle	AX_Vehicle	(No Value)	Yes	No	No	No	✗

CANCEL OK

AX_CreateVehicleDisplayName

1 • "New Vehicle" & if(!cancel, "(Cancelled)", ":" & !vehicle.vehiclemake)

Ad Hoc Test Test Cases (0)

Test Inputs

Rule Input Name	Expression	Value
cancel (Boolean)	1	<input type="radio"/> True <input type="radio"/> False
vehicle (AX_Vehicle)	1	null (AX_Vehicle)

[Save as Test Case](#) TEST RULE

Process Model Properties » AX New Vehicle



General Variables Process Start Form Deadlines Alerts **Data Management**

Automatic Process Clean-Up Selected configuration will apply to all versions of this process model

- Use system default (currently: auto-archive processes 7 days after completion or cancellation)
- Archive processes days after completion or cancellation (0-999 days)
- Delete processes days after completion or cancellation (0-999 days)
- Do not automatically clean-up processes

CANCEL

OK

Controlar la compuerta XOR

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

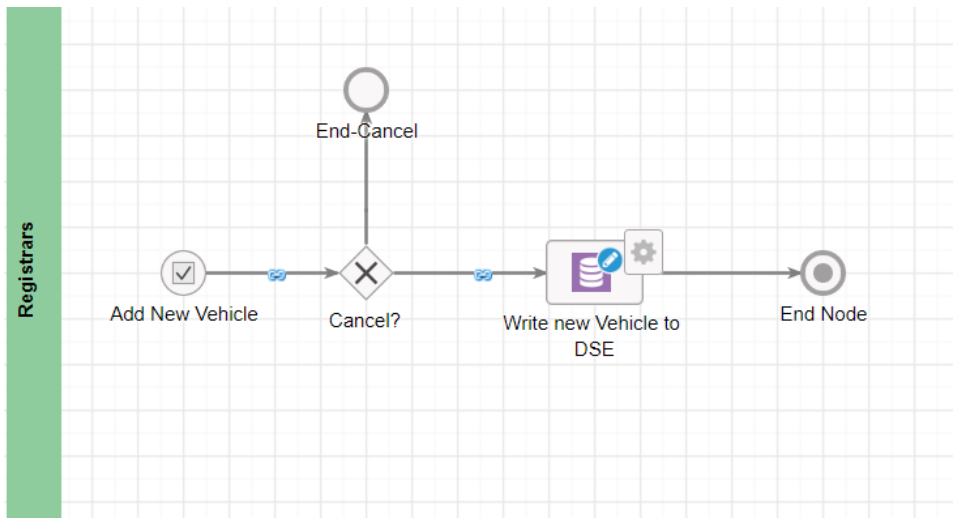
Conditions

	Condition	Result	Path Label	Order
✖	If <input type="text" value="=pvt/cancel"/> is True	go to <input type="text" value="End-Cancel"/>	<input type="text" value="Yes"/>	
	Else if no rules are TRUE	go to <input type="text" value="Write new Vehicle to DSE"/>		

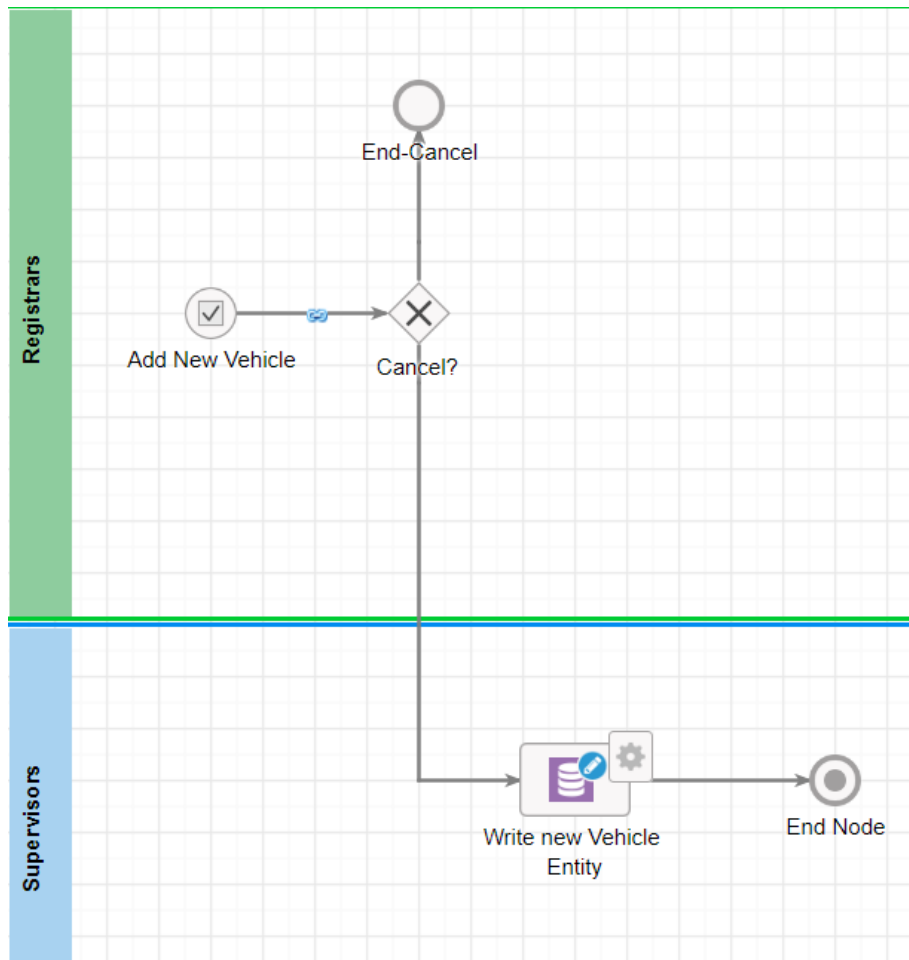
NEW CONDITION

CANCEL

OK



Configurar el proceso para escribir un nuevo vehículo



Configure Write new Vehicle Entity ✕

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

Inputs **Outputs**

Node Inputs ⓘ Map the value(s) for the inputs of the node

+ New Input ✕ Delete Input

Data Store Entity * (Data Store Entity)

- vehicle (AX_Vehicle)
- vehicleid (Number (Integer))
- vehiclemake (Text)
- vehiclemodel (Text)
- vehiclecolor (Text)
- vehiclecondition (Number (Integer))
- vehiclestatus (Number (Integer))
- vehiclecategory (Number (Integer))
- vehiclemileage (Number (Integer))
- vehicleyear (Number (Integer))
- vehiclevin (Text)
- vehiclelastmaintenancedate (Date)

Field Properties

Name:

Type:

Multiple:

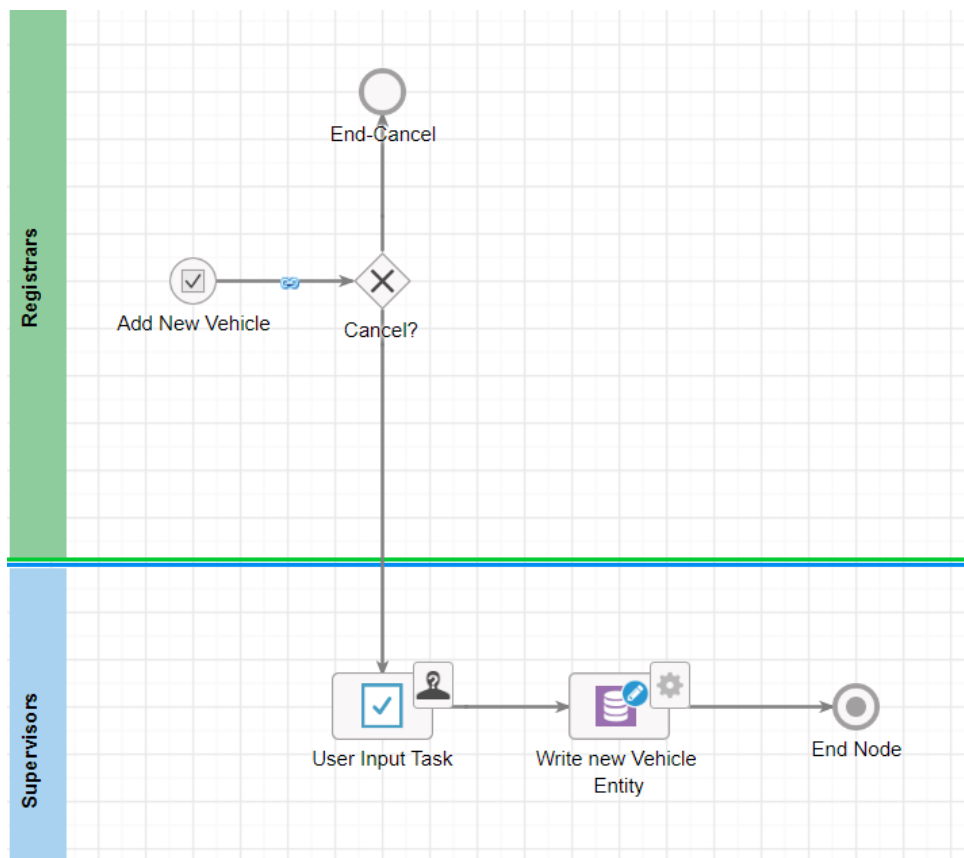
Value:

Required:

Save into:

CANCEL
OK

Configurar tarea de usuario



Configure Review Vehicle

✕

Expression Editor

✕

🔍 📄 📄 📄 📄 / * 🔍 ⌂ ! f π ☰

```

1 ="Review Vehicle: " & pv!vehicle.vehicleYear & " " &pv!vehicle.vehicleMake
2 & " " & pv!vehicle.vehicleModel

```

pv!vehicle
Type: AX_Vehicle

CANCEL
SAVE AND CLOSE

CANCEL
OK

Configure Review Vehicle

✕

General
Data
Forms
Scheduling
Assignment
Escalations
Exceptions
Other

Edit Form

English (US) Spanish

French (FR) German

Arabic Greek

Enable this language

Interface

Allow users to save

Capture location on

Access the location as

Choose an Interface

✕

Browse
Search

Interfaces

⏪ 1 2 ⏩

- AA Collision Repair Rules &...
- AA Rules
- APDM Rules and Constants
- AS Rules & Constants
- AX Rules & Constant
- BMA Rules & Constants
- CEH Interfaces. Expressions...

Hover over an item to display its details.

Selected: AX_SupervisorForm

OK
CANCEL

Dutch

Swedish

CANCEL
OK

Configure Review Vehicle



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

Inputs **Outputs**

Node Inputs ⓘ Map the value(s) for the inputs of the node

+ New Input ✖ Delete Input

- approvalDecision (Boolean)
- vehicle (AX_Vehicle)

Field Properties

Name: approvalDecision

Type: Boolean

Multiple:

Value:

Required:

Save into: approvalDecision

CANCEL

OK

Configurar compuerta XOR para aprobar

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

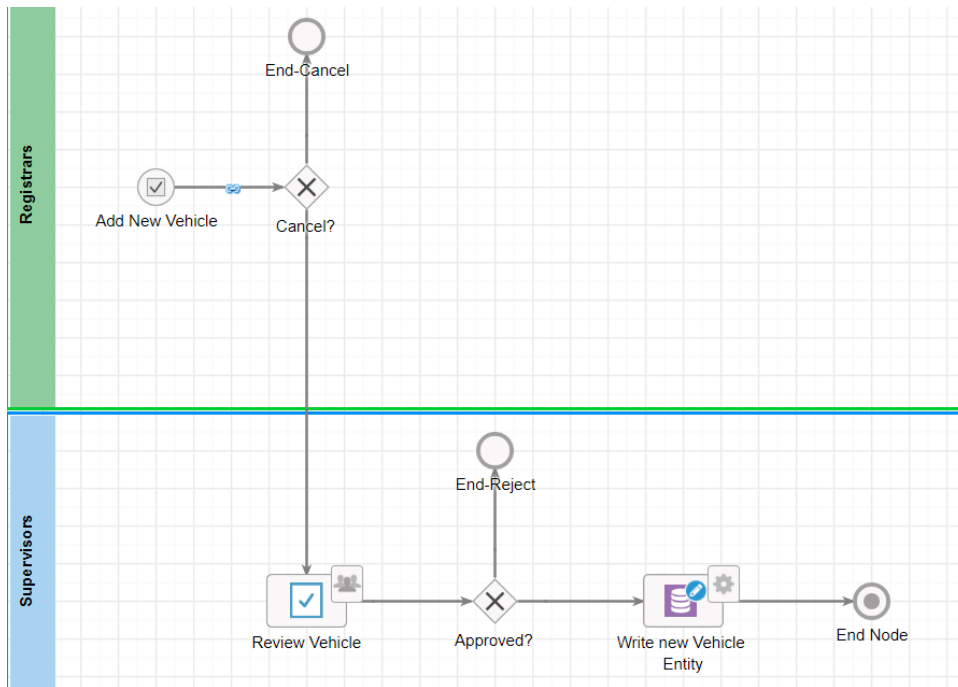
Conditions

Condition	Result	Path Label	Order
✖ If =pvtapprovalDecision Is True	go to Write new Vehicle Entry		
Else if no rules are TRUE	go to End-Reject		

NEW CONDITION

CANCEL

OK



Configurar Tarea script

Configure Script Task



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()

Expression Properties

Expression

Operator

Target

CANCEL

OK

Configure Script Task

Expression Editor

Gene

Input

Nod

```
1 pp!initiator
```

pp!initiator

The user who started this process

Type: User

CANCEL

SAVE AND CLOSE

CANCEL

OK

