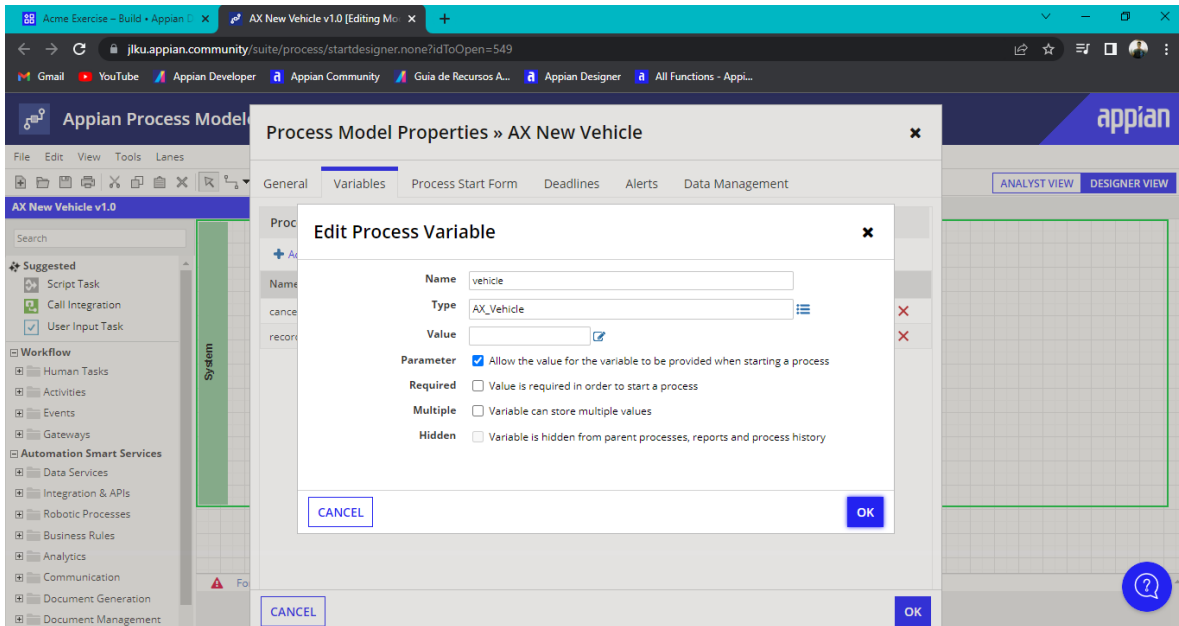
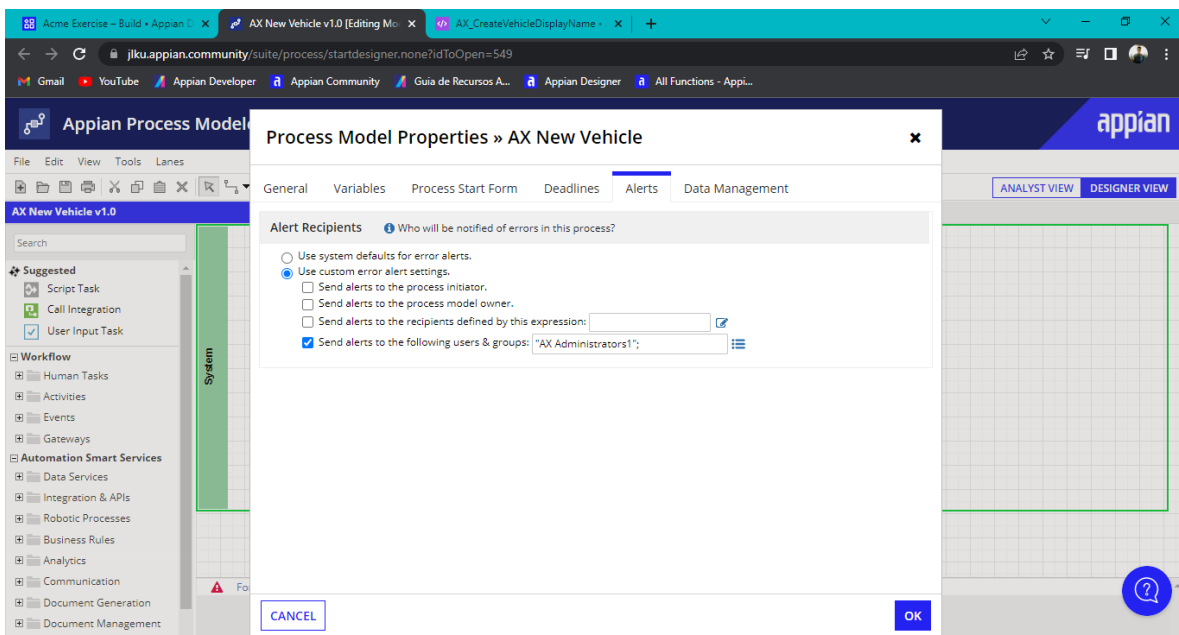


Se accede al appian process model para después editar una variable



Nuevamente se configuran otros aspectos en Alerts, Data Management, etc...



Visualización del modelo de procesos en construcción

Appian Process Modeler interface showing a workflow diagram for "AX New Vehicle (Draft)". The diagram includes a Start Node, a Cancel? gateway, a "Write new Vehicle to DSE" activity, and an End Node. The interface also displays a left sidebar with suggested tasks (Script Task, Call Integration, User Input Task) and a top toolbar with various editing tools. A bottom status bar provides information about the process model.

Se testea para verificar que se acepte la información

Appian Process Modeler interface showing a test form titled "Add Vehicle". The form contains fields for Make (SEAT), Model (SEAT IBIZA XCELLI 25/55), Category (Convertible), Year (2021), Status (Active), VIN (SFD54F56SDF465DS), Mileage (19433), Color (Rojo), and Image (ibiza.jpg). The form is displayed over a workflow diagram.

Make	Model	Category *
SEAT	SEAT IBIZA XCELLI 25/55	Convertible

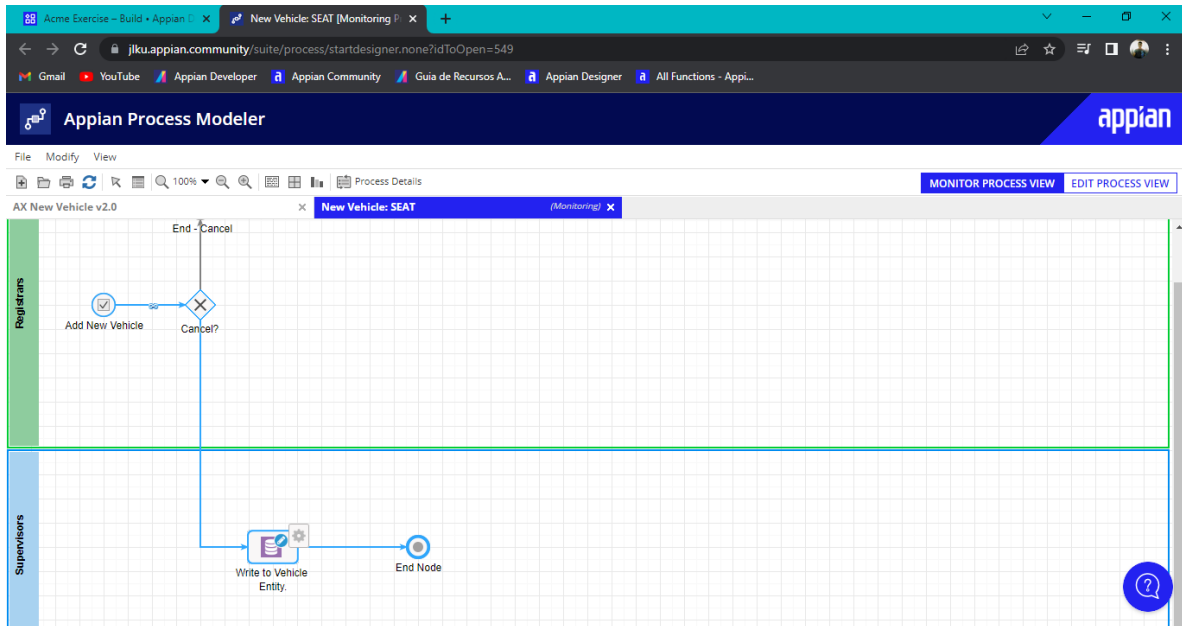
Year	Status *
2021	Active

VIN	Condition *
SFD54F56SDF465DS	Minor Use

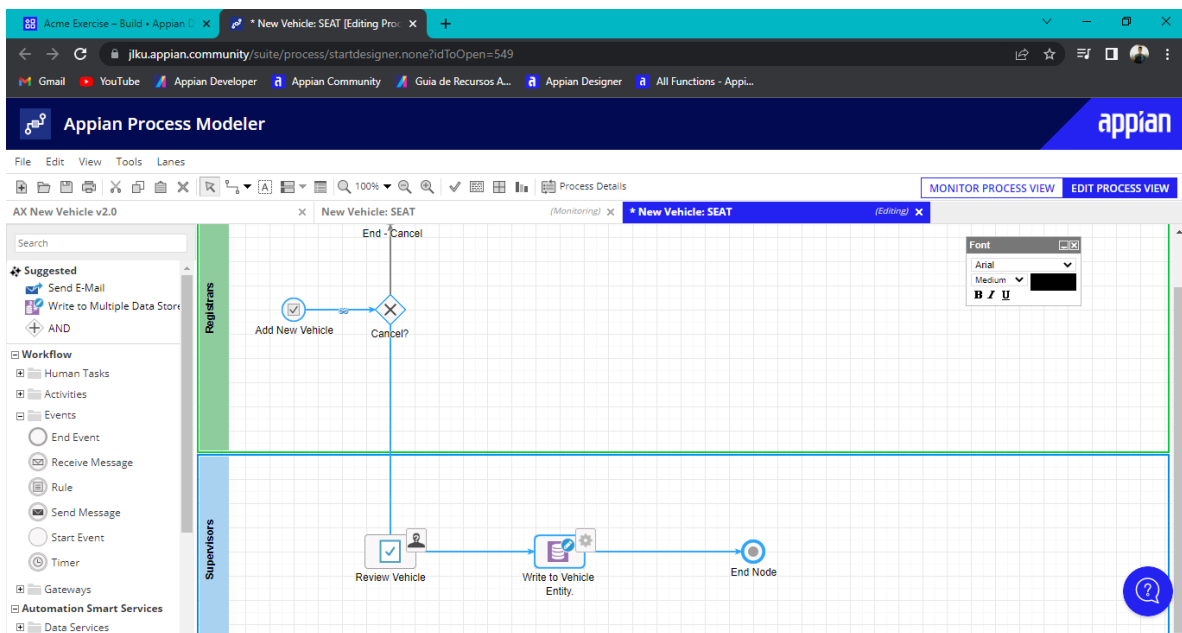
Mileage	Date Added	Last Maintenance	Next Maintenance
19433	Aug 2, 2022	08/02/202*	12/17/202*

Color	Image *
Rojo	ibiza JPG - 477.53 KB

Se verifica que se termina de manera correcta el proceso



Se agrega la revisión para el supervisor



Se configuran algunas cosas

The screenshot shows the Appian Process Modeler interface with the 'Configure Cancel?' dialog box open. The dialog has two tabs: 'General' and 'Decision'. The 'Decision' tab is active, showing the configuration for an XOR gateway. The 'Flows' section indicates that 1 or more paths can enter and 1 or more paths can exit the gateway, but only one path is executed. The 'Conditions' section contains a table with two rows:

Condition	Result	Path Label	Order
If <code>apv/cancel</code> is True	go to <code>End - Cancel</code>	Yes	
Else if no rules are TRUE	go to <code>Review Vehicle</code>		

Below the table is a 'NEW CONDITION' button. At the bottom of the dialog are 'CANCEL' and 'OK' buttons.

The screenshot shows the Appian Process Modeler interface with the 'Configure Review Vehicle' dialog box open. The dialog has several tabs: 'General', 'Data', 'Forms', 'Scheduling', 'Assignment', 'Escalations', 'Exceptions', and 'Other'. The 'Forms' tab is active, showing the configuration for a form. The 'Edit Form' section lists various languages, including English (US), Spanish (MX), French (CA), English (GB), Chinese (CN), Chinese (HK), Dutch, French (FR), German, Italian, Japanese, Polish, Portuguese, Russian, Spanish, and Swedish. There is an 'Enable this language' checkbox. The 'Interface' section shows the form name as 'AX_SupervisorForm' and an 'EDIT INTERFACE' button. Below this is a table for specifying data to pass between the process and interface:

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

At the bottom of the dialog are 'CANCEL' and 'OK' buttons.

Se testea nuevamente

The screenshot shows the Appian Process Modeler interface. A central form titled "Add Vehicle" is displayed, containing the following fields:

- Make:** BMW (3/55)
- Model:** BMW i4 2023 (11/55)
- Category:** Convertible
- Year:** 2023
- Status:** Active
- VIN:** SFD645S4F655F55 (15/17)
- Condition:** Like New
- Mileage:** 0
- Date Added:** Aug 2, 2022
- Last Maintenance:** 04/05/2021
- Next Maintenance:** 08/02/2021
- Color:** Blanco (6/55)
- Image:** A small image of a BMW car (264.09 KB)

Buttons for "CANCEL" and "SUBMIT" are visible at the bottom of the form. The background shows a process model canvas with a "Supervisors" lane and a "Process Model" task.

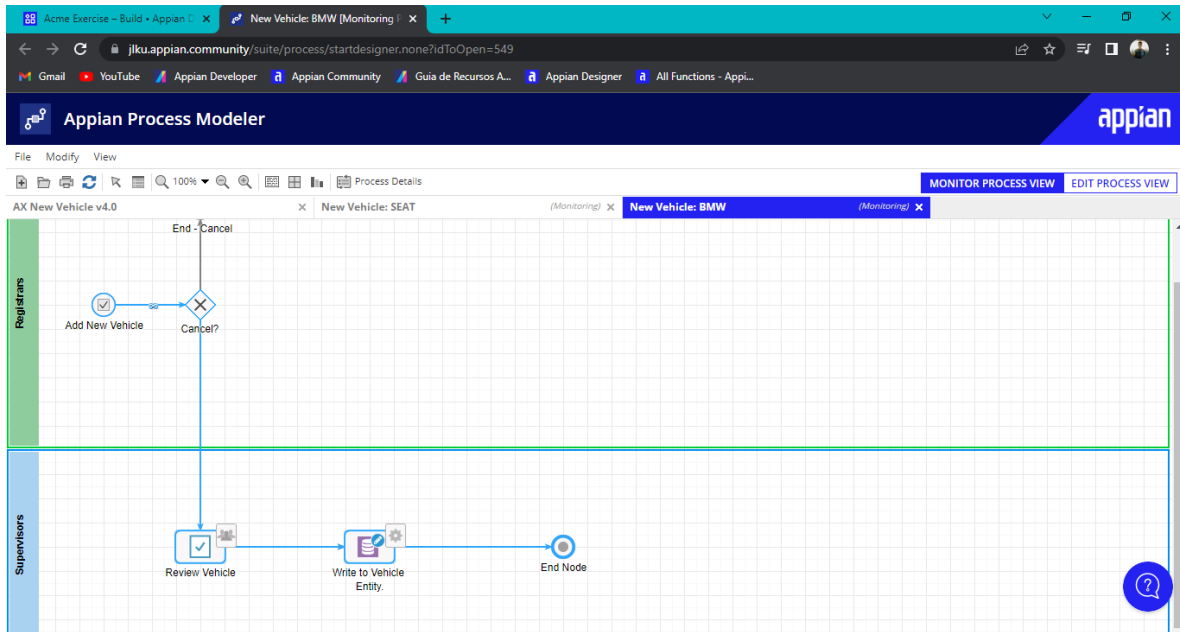
Se aprueba la solicitud de los nuevos datos

The screenshot shows the Appian Process Modeler interface. A central task titled "Approve Vehicle" is displayed, containing the following information:

- Make:** BMW
- Year:** 2023
- Model:** BMW i4 2023
- Mileage:** 0
- VIN:** SFD645S4F655F55

A small image of a BMW car is shown next to the details. Buttons for "REJECT" and "APPROVE" are visible at the bottom of the task. The background shows a process model canvas with a "Supervisors" lane and a "Review Vehicle" task.

Termina el proceso correctamente



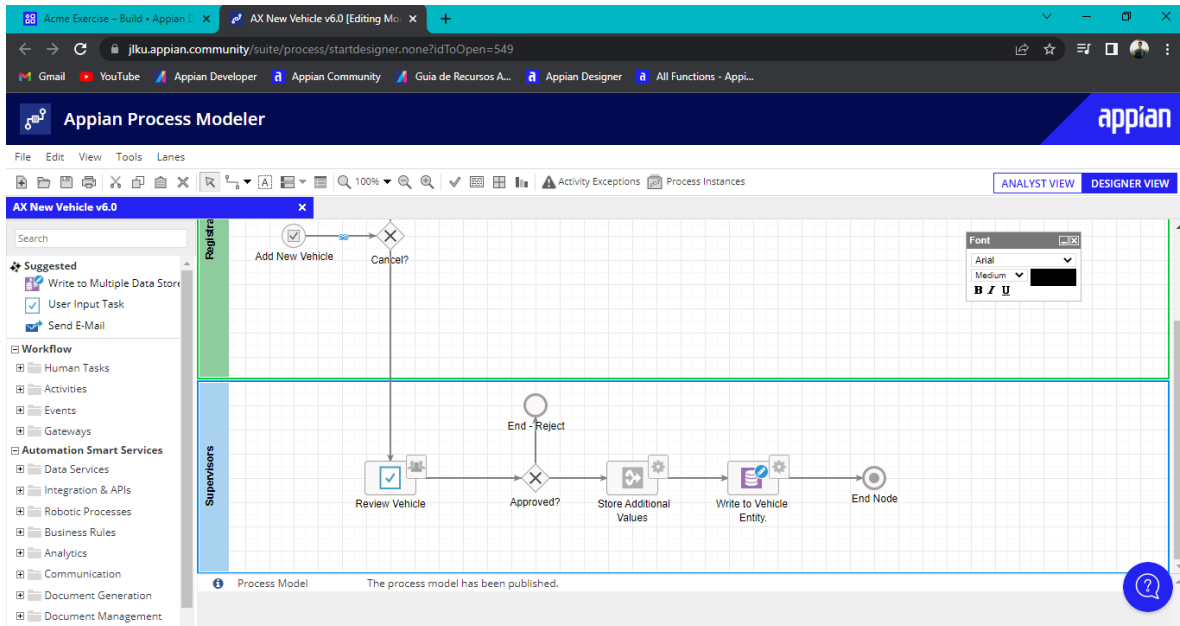
Se verifica que si se agregaron los datos en la variable

The screenshot shows the Appian Process Modeler interface with a 'Process Details' window open for 'AX New Vehicle'. The window has tabs for 'Process History', 'Variables', 'Process Nodes', 'Current Tasks', 'Errors', 'Sub-Processes', and 'Quick Tasks'. The 'Variables' tab is selected, displaying a table of variables.

Name	Type	Multiple	Value
approvalDecision	Boolean	No	True
cancel	Boolean	No	(No value)
vehicle	AX_Vehicle	No	[vehicleId=, vehicleMake=BMW, vehicleModel=BMW i4 2023, vehicleColor=Blanco, vehicleCondition=10, vehicleStatus=7, vehicleCategory=5, vehicleMileage=0, vehicleYear=2023, vehicleVin=5FD64554F655F55, vehicleLastMaintenanceDate=4/5/2022, vehicleExtMaintenanceDate=8/2/2022, vehicleImage=4838, vehicleAddedBy=, vehicleDateAdded=8/2/2022, vehicleLastModifiedBy=, vehicleLastModifiedDate=]

Below the table, there is a 'CLOSE' button. The background shows the same process flow diagram as in the previous screenshot.

Visualización del modelo de proceso en construcción



Se testea nuevamente

The screenshot shows the Appian Process Designer interface with a test form titled 'Add Vehicle' displayed over the workflow diagram. The form is used to test the process model and includes the following fields:

- Make:** SEAT (4/55)
- Model:** SEAT León Style (16/55)
- Category*:** Convertible
- Year:** 2022
- Status*:** Active
- VIN:** S4FDSD6FSD65F4SD (16/17)
- Condition*:** Minor Use
- Mileage:** 17000
- Date Added:** Aug 2, 2022
- Last Maintenance:** 01/04/2021
- Next Maintenance:** 04/04/2021
- Color:** Rojo (4/55)
- Image*:** leon (JPEG - 224.81 KB)

The form includes 'CANCEL' and 'SUBMIT' buttons. A status bar at the bottom indicates 'Process Model The process model has been published.'

Aprobamos nuevamente la solicitud

The screenshot shows a web browser window displaying the 'Approve Vehicle' task details. The task information is as follows:

Make	SEAT
Year	2022
Model	SEAT León Style
Mileage	17000
VIN	S4FDS6FSD65F4SD

Below the information, there is a small image of a red SEAT car. At the bottom of the task details window, there are two buttons: 'REJECT' and 'APPROVE'. The 'APPROVE' button is highlighted in blue, indicating it is the selected action.

Verificamos que termina el proceso correctamente

