

Creación de las relaciones

Add Relationship to AX Vehicle

Relationship Name

This will be used to reference the relationship and help access the related data. Choose a name that is descriptive and unique to this relationship.

Relationship Type

One to Many

AX Vehicle



Maintenance

Many to One

AX Vehicle



Maintenance

One to One

AX Vehicle



Maintenance

Common Fields

AX Vehicle 

 =

Maintenance 

[BACK](#) [CANCEL](#)

[ADD](#)

Add Relationship to AX Vehicle

Relationship Name

This will be used to reference the relationship and help access the related data. Choose a name that is descriptive and unique to this relationship.

Relationship Type

One to Many

AX Vehicle



Category

Many to One

AX Vehicle



Category

One to One

AX Vehicle



Category

Common Fields

AX Vehicle 

 =

Category 

[BACK](#) [CANCEL](#)

[ADD](#)

Add Relationship to AX Vehicle

Relationship Name

This will be used to reference the relationship and help access the related data. Choose a name that is descriptive and unique to this relationship.

Relationship Type

One to Many

AX Vehicle



Status

Many to One

AX Vehicle



Status

One to One

AX Vehicle



Status

Common Fields

AX Vehicle 

 =

Status 

[BACK](#) [CANCEL](#)

[ADD](#)

Add Relationship to AX Vehicle

Relationship Name

This will be used to reference the relationship and help access the related data. Choose a name that is descriptive and unique to this relationship.

Relationship Type

One to Many
AX Vehicle

Condition

Many to One
AX Vehicle

Condition

One to One
AX Vehicle

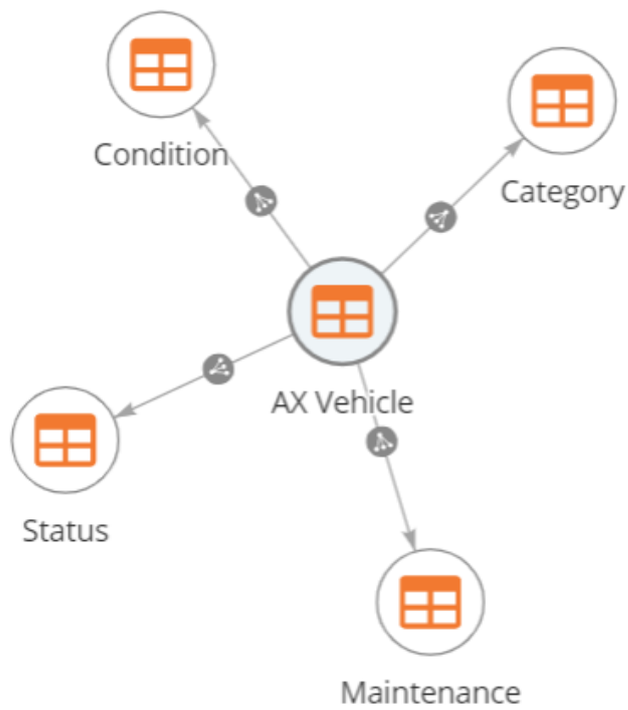
Condition

Common Fields

AX Vehicle 

Condition 

Preview



Editar los ajustes de las relaciones creadas

Edit User Filter

Filter Configurations

Name

Label

1	"Category"
---	------------

Enter an expression to define the displayed name of this user filter. Example: ="Status"

Field

Type

List Date Range

Visibility

Always Only show when...

CANCEL OK

List Configurations

Users can select multiple options

Choice Options *

Related record values Fixed values

Option labels will be generated for each value in the category.label field

Default Option(s)

1

When this value matches a filter option label, that filter option is applied at runtime.

Edit User Filter

Filter Configurations

Name

Label

1	"Status"
---	----------

Enter an expression to define the displayed name of this user filter. Example: ="Status"

Field

Type

List Date Range

Visibility

Always Only show when...

CANCEL OK

List Configurations

Users can select multiple options

Choice Options *

Related record values Fixed values

Option labels will be generated for each value in the status.label field

Default Option(s)

1

When this value matches a filter option label, that filter option is applied at runtime.

Edit User Filter

Guided Configuration Expression

Filter Configurations

Name

Label

1	"Condition"
---	-------------

Enter an expression to define the displayed name of this user filter. Example: ="Status"

Field

Type

List Date Range

Visibility

Always Only show when...

CANCEL OK

List Configurations

Users can select multiple options

Choice Options *

Related record values Fixed values

Option labels will be generated for each value in the condition.label field

Default Option(s)

1

When this value matches a filter option label, that filter option is applied at runtime.

Usar una relación de registro personalizada

Create Custom Record Field

Select a Template **Configure Values** Set Name and Type

CONFIGURE VALUES

AGGREGATE RELATED RECORD FIELDS

Field **+**
maintenance.cost **x**

Aggregation Function
Sum of

Filters
 Filter related record values?

TEST

vehicleid Number (Integer)	vehiclename Text	Custom Record Field Number (Integer)
1	Ford	1390
2	Lexus	700
3	VW	200
4	Honda	380
5	Honda	70
6	Toyota	150
8	Ford	3550
9	MB	0

BACK **CANCEL** **NEXT**

Create Custom Record Field

Select a Template **Configure Values** Set Name and Type

CONFIGURE VALUES

AGGREGATE RELATED RECORD FIELDS

Field **+**
maintenance.requestid **x**

Aggregation Function
Count of

Filters
 Filter related record values?

TEST

vehicleid Number (Integer)	vehiclename Text	Custom Record Field Number (Integer)
1	Ford	6
2	Lexus	2
3	VW	2
4	Honda	2
5	Honda	6
6	Toyota	2
8	Ford	6
9	MB	1

BACK **CANCEL** **NEXT**

Actualizar la vista

Se añade el filtro por el cual se buscará los detalles del vehículo

Filter Records

Define which records from the record type return based on the specified conditions

Basic Expression

Ignore filters with empty values

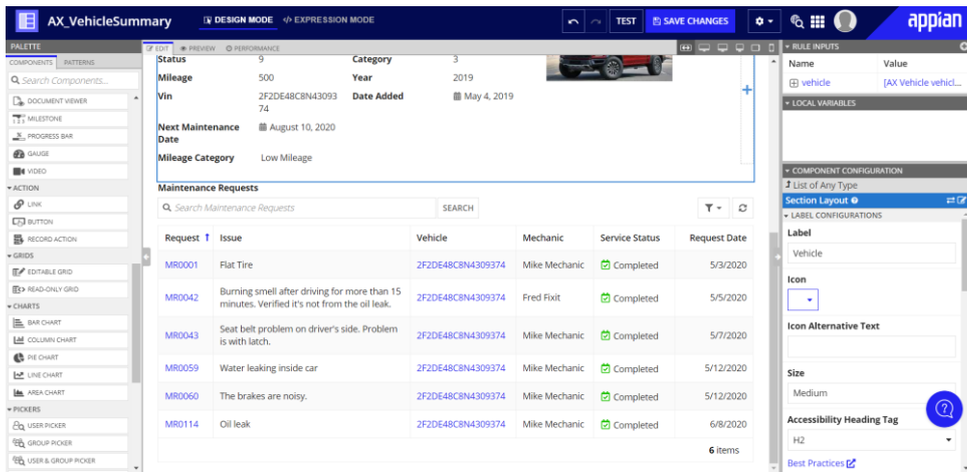
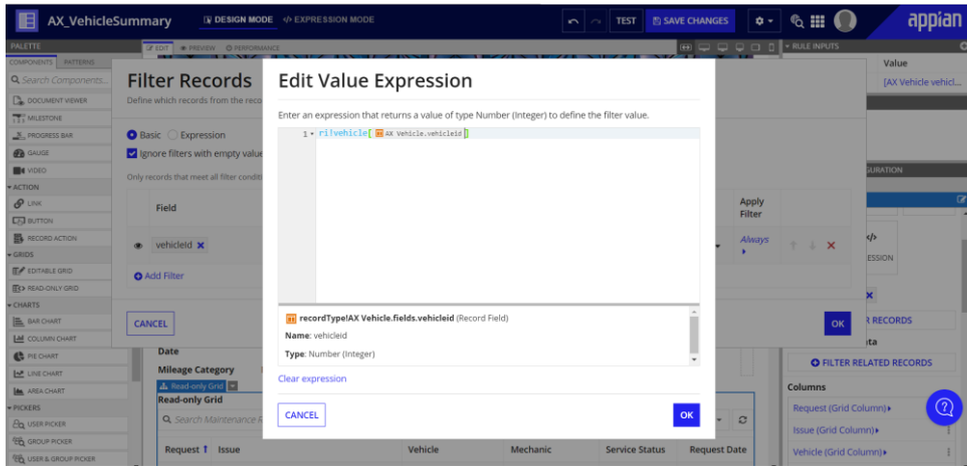
Only records that meet all filter conditions will be returned. [Learn more](#) about creating filters.

Field	Condition	Value	Apply Filter
<input type="checkbox"/> vehicleid x	=	ri/vehicle[recordType!AX Vehicle.fields.vehicleid]	Always

+ Add Filter

CANCEL

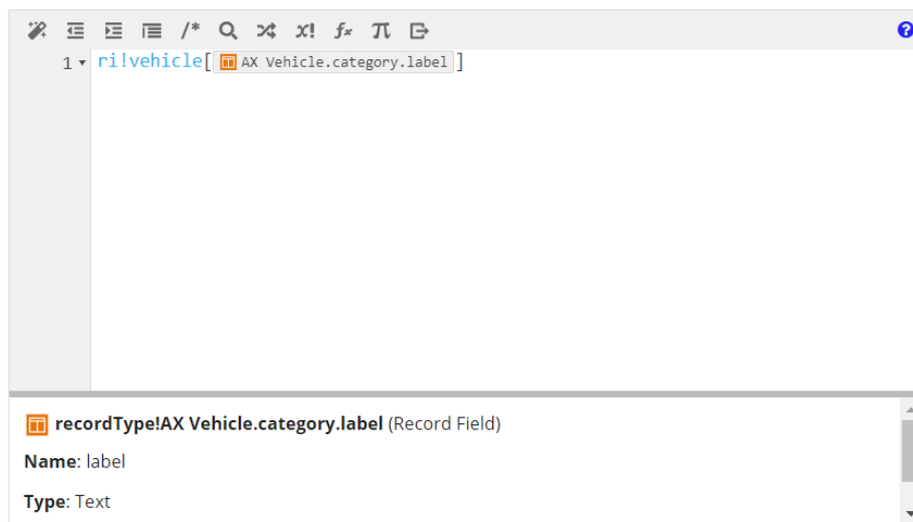
OK



Se actualizan los campos categoría, estado y condición

Display Value (Text)

Text to display in the text field.



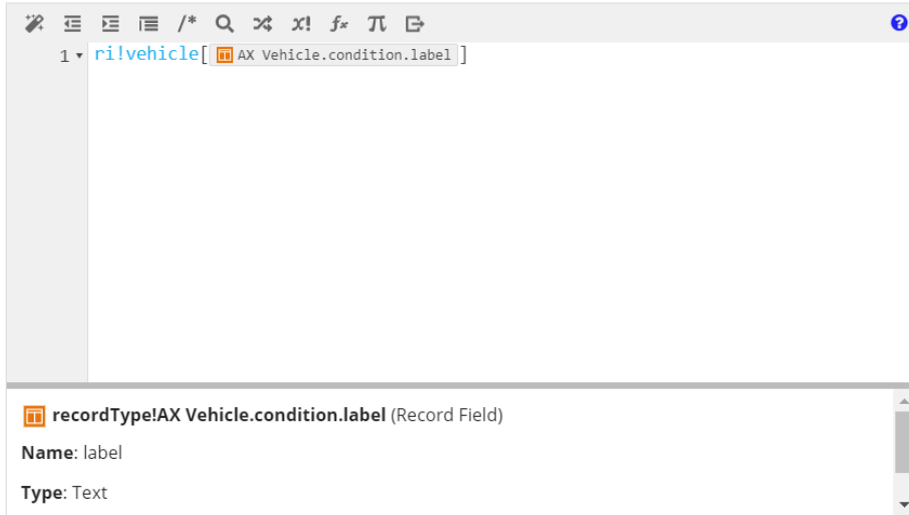
Clear expression and reset value

CANCEL

OK

Display Value (Text)

Text to display in the text field.



1 ▾ ri!vehicle[AX Vehicle.condition.label]

recordType!AX Vehicle.condition.label (Record Field)
Name: label
Type: Text

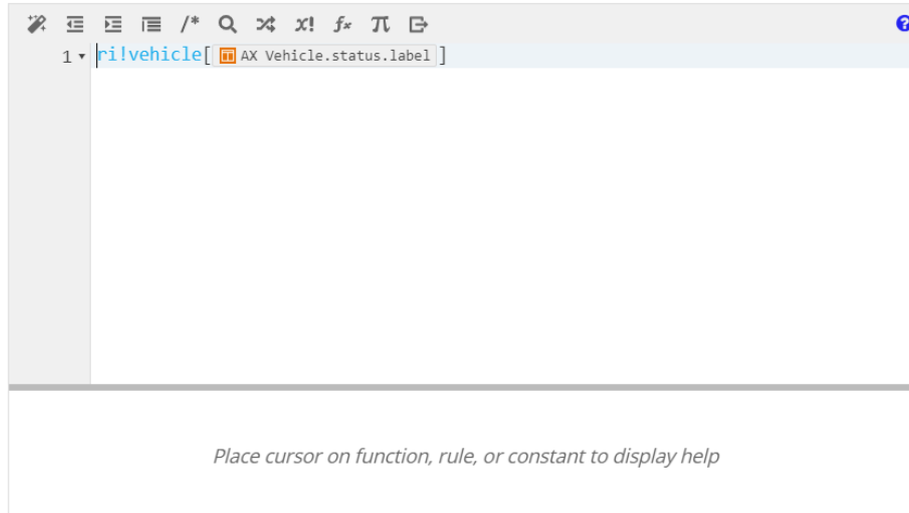
[Clear expression and reset value](#)

CANCEL

OK

Display Value (Text)

Text to display in the text field.



1 ▾ ri!vehicle[AX Vehicle.status.label]

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

[Clear expression and reset value](#)

CANCEL

OK

Test Inputs

Enter initial input values to test interface

Rule Input Name	Expression	Value
vehicle (AX Vehicle)	<pre>4 AX_Vehicle.category.Label, 5 AX_Vehicle.status.Label, 6 AX_Vehicle.condition.Label 7 },</pre>	AX Vehicle vehicleid: 1 category: Category id: 3 label: "Truck" status: Status id: 9... More

[Set as default test values](#)

CANCEL

TEST INTERFACE

Añadir un filtro de usuario basado en expresión

Create New User Filter

Guided Configuration Expression

Filter Configurations

Name

Make

Filter Expression

```
1 - allocallVariables(  
2 -   localVehicleMakes: alqueryRecordType(  
3     recordType: recordTypeAX_Vehicle,  
4     fields: aggregationFields(  
5       groupings: {  
6         algrouping(  
7           field: AX_Vehicle.vehiclemake ,  
8           alias: "make"  
9         )  
10      },  
11     measures: {  
12       almeasure(  
13         field: AX_Vehicle.vehiclemake ,  
14         function: "COUNT",  
15         alias: "count"16     )  
17   )  
18 )  
19 )
```

recordTypeAX_Vehicle.fields.vehiclemake (Record Field)

CANCEL

OK