Dynamic Cascading Drop-Down List

Joget Form Builder allows you to dynamically change the options/selections of a select box/radio button/radio based on another form's field value.

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	Dynamic Cascading Drop-Down List is also supported in Datalist Filters too.

In the example shown below, the "Category" select box is based on the type of leave designated in the Type of Leave field.

Leave Application Details	
Name	
Type of Leave	Paid 👻
Category	▼ Annual Leave Emergency Leave Medical Leave
	Wedical Leave
Leave Application Details	
Leave Application Details	
	Unpaid -
Name	

Figure 1: Category Dynamically Changes Options Based on Type of Leave

Configure "Options" in the **Type of Leave** properties.

Edit Select Box				
Edit Select Box > Choose Options B	Binder > Choose V	alidator > Workf	low Variables	
ID *	type			
Label	Type of Leave			
Value				
Size (Rows)				
Multiple Selection				
Readonly				
Options	Value	Label	Grouping	
	paid	Paid		O 🗘 🖸
	unpaid	Unpaid		<mark>⊙ ଓ ଓ</mark>
	0			
Field ID to control available options based on Grouping				

Figure 2: Creating a Select Box

In the **Category** properties, group the options and tie them to the form element "type".

Edit Select Box				
Edit Select Box > Choose Options Binder > Choose Validator > Workflow Variables				
Label	Category			
Value				
Size (Rows)				
Multiple Selection				
Readonly				
Options	Value	Label	Grouping	
				o 🙂 😣
	annual	Annual Leave	paid	000
	emergency	Emergency Lei	paid	000
	medical	Medical Leave	paid	000
	unpaid	Unpaid Leave	unpaid	000
	0			
Field ID to control available options based on Grouping	type			

Figure 3: Creating a Select Box with Dynamic Options

It is also possible to populate **Options** through the use of **Options Binder**. For example, the form table below stores all categories.

🤌 id	dateCreated	dateModified	c_name	c_type
annual	2012-04-12 17:12:20	2012-04-12 17:12:20	Annual Leave	paid
emergency	2012-04-12 17:12:36	2012-04-12 17:12:36	Emergency Leave	paid
medical	2012-04-12 17:12:47	2012-04-12 17:12:47	Medical Leave	paid
unpaid	2012-04-12 17:13:01	2012-04-12 17:13:01	Unpaid Leave	unpaid

Figure 4: Form Table "Categories"

In the Category properties, go to "Choose Options Binder"; choose "Default Form Options Binder". Then go to the Select Form tab and key in the information shown in the example below.

Select Form				
Edit Select Box > Choose Options Binder > Select Form > Choose Validator > Workflow Variables				
Form ID *	Category 💌			
ID Column				
Label Column *	name			
Grouping Column	type			
Extra Filter Condition				
Add Empty Option				

Figure 5: Loading Options from Another Form Table

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