

Configuring Formulas on Forms

Last Modified on 09/29/2023 1:50 pm EDT

Overview

Formulas are elements that calculate numeric data using variables (e.g., Incident Severity, Estimated Damage, or Incident Likelihood).

User Account Requirements

The user account you use to log into Resolver must have Administrator permission to use the Configurable Forms feature.

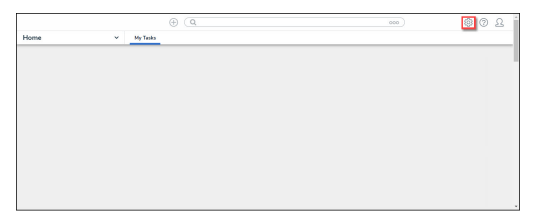
Related Information/Setup

Before a formula can be added to a form, it must be added to an object type as a component. Read more in the below articles:

- Formulas
- Add Formulas to an Object Type
- Add Elements to a Standard Form

Navigation

1. From the *Home* screen, click the **Systems** icon.



Systems Icon

2. From the Admin: Overview screen, click the Configurable Forms tile under the



			⊕ Q Search		000	\$ @ L
Admir	n Overview	~				
	Data Model			Views		
	Object Types		Object Type Groups		Data Visualizations	
	o Fields	Assessments	Data Definitions		_	

Configurable Forms Tile

Configuring Formulas on Forms

 From the *Admin: Edit Configurable Form* screen, move the cursor over a Formula and click the **Edit** icon on the Formula.

	\oplus	Q Search			000	} ?	Ω 1
Views ~	Forms	Data Visualizations	Dashboard Data Sets	Dashboard Builder			
					FORM ELEMENT	ſS	×
	Di	rag and Drop Cards		/ +	References	Ŧ	Â
Count of Authority Documents not calculated Alert Name				* +	State Triggers	Ð	
Description					Formulas		
					Count of Authorit Documents	ty	
					Count of Vendor Questionnaires		
LexisNexis Alert Description					Test Formula Des	cription	
Normal 🗢 B I U	<u>ଟ 7</u> ×		Ø	8 2			~ ~



- 2. From the *Edit Component Display* pop-up, select a Display option by clicking a corresponding radio button.
 - Formula Bar: A Formula Bar displays the Formula value within a color-coded bar with a label.
 - Formula Oval: A Formula Oval displays the Formula value with a color-coded oval with a label.
 - **Formula Gauge:** A Formula Gauge displays the Formula value on a range on a color-coded gauge with a label.
 - Formula Card: A Formula Card displays the Formula value on a color-coded card



with a label.

Display Formula Upper Bound: The Display Formula Upper Bound

toggle switch will show how the Formula value ranks against the highest value in the range (e.g., 8/25).

		\oplus	Q Search			000	ŝ	?	Ω
Views	~	Forms	Data Visualizations	Dashboard Data Sets	Dashboard Builder				
									×
									^
Ed	lit Componer	it Display				×	es	Ð	
Count of Author	lisplay								
not calculate	🗸 Formula	bar 🔿 B	formula oval 🔵 Formu	ila gauge 🔵 Formula card	i i			Đ	
							ggers		
Alert Name	Assessment tal	ble							
	📉 🗙 Enal	ole Assessn	ent Table						
Description							5		
	Trending table								
	📕 🗙 Enal	ole Trending	Table				f Authority nts		
							Vendor		
							naires		
LexisNexis Aler						CLOSE	nula Descri		
Normal \$									-

Display

3. Click the **Close** button to save your changes.

Examples

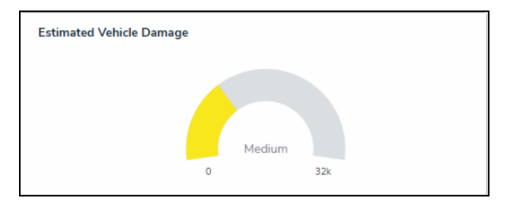
/ehicles Involved		
Blue Car ×	~	+
Estimated Vehicle Damage		

Formula Bar

Resolver.

Activities 0	
Incident Age 0 - 7 Days	æ
Incident DoW Sunday	

Formula Oval



Formula Gauge

% of Closed Issues	Net Loss
100%	\$1,200.00
Low	High

