

# 150.0 Release Notes

23 April 2021

## **Contents**

### **Enhancements**

- Dynamic Section Titles
- Dynamic Form Field Labels

### Issue Resolutions

• Exact match filtering doesn't work for multi-select pick lists



# **Dynamic Section Titles**

#### **Summary**

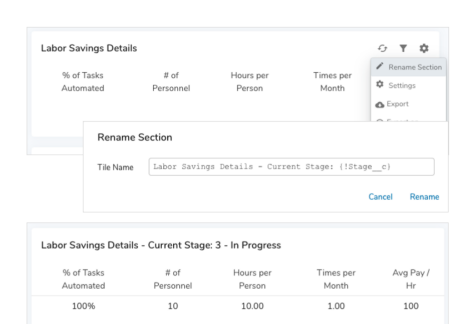
- Previously, section titles were a static label.
- App Admins wanted to be able to conditionally define section titles (e.g., to incorporate details about the current initiative stage).
- Now, App Admins can dynamically define section titles.

### Applicable to

· Lists, Views, Forms, Embedded Sections

#### Set up

- On a Template, Dashboard, or Presentation, click on the settings gear for a section (Lists, Views, Forms, Embedded Sections).
- Select the Rename Section option from the settings gear menu.
- Use the injected expression syntax (e.g., {!Attribute\_API\_name\_\_c}) to define a dynamic title for the section.
- · Click Rename.
- Publish the template.



#### **Additional notes**

 With this change, the ability to edit section titles is only available through the new Rename Section menu option. I.e., there is no longer a Edit icon hovering next to the section label.



# **Dynamic Form Field Labels**

#### **Summary**

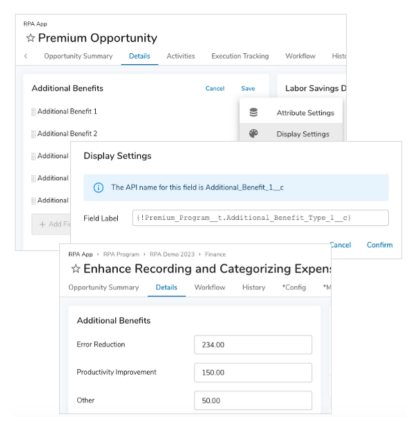
- Previously, Form fields labels were always set as the attribute name. Unlike column headers in list and view sections, the field labels could not be renamed.
- App Admins wanted greater flexibility defining the field labels within Form sections so that they could, for example, annotate which fields are required versus optional.
- Now, Form fields can be renamed and expressions can be used to dynamically set their labels.

#### Applicable to

Forms

#### Set up

- Click the settings gear of a Form section and select the Customize option.
- Click on the settings gear next to a field and select the Display Settings option.
- Enter the new static field label or use the injected expression syntax (e.g., {!Attribute\_API\_name\_\_c}) to define a dynamic label for the field.
- · Click Confirm.
- Save the Form section and Publish the template.



In the above example, the attribute Additional Benefit 1 is resolving to the value of the Additional Benefit Type 1 defined at the ancestor Program level.



# **Resolved Issues**

### Issues

Release		#	Issue
150.0	*	7571	Exact match filtering doesn't work for multi-select pick lists

