

Add Repeatable Forms to a Report

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Repeatable forms display object data as it was entered into a form. This allows users to view and share non-editable, [printer-friendly versions](#) of completed forms with other users.

When configuring this element, admins select a data series, then define which objects will appear in the report by selecting a form and title for each relevant object type. If no form is selected for an object type, it will not appear in the report.

The screenshot shows the RESOLVER interface with a report titled "Record Security & Audit" under the "Incident" category. The report displays the following details:

Incident Supervisor Chester Benovic	Additional Access	
Created By :	Created On 2018-11-26	
Modified By :	Modified On 2018-12-09	
Incident Name CS-2018-11-26-34 MISC	Title For Review	
Description	Incident Severity High	Incident Status Closed
Incident Owner	Primary Incident Type Enforcement/Raid	
Incident Start DateTime	Additional Incident Types	
Incident End DateTime	Severity Based on Incident Type	
Incident Reported DateTime November 26, 2018 9:29 am	Business Unit Corporate Security	

A repeatable form on a report.

Unsupported Elements

Only [configurable forms](#) with supported elements can be selected in this report. If a form with unsupported elements is selected, the form is skipped in its entirety and an error message is displayed in its place. These unsupported elements include:

- Relationship and reference tables and maps (relationship/reference dropdowns are supported);
- Assessment tables;
- Assessment context;
- Assessment dimensions;

- Tabs;
- Action buttons; and
- Workflow transition buttons.

Risk Results by Risk Category

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BU-1 London Office

Risk Unique ID	Risk Name	Risk Owner	Inherent Risk Score	Residual Impact	Residual Likelihood	Residual Risk Score
R-98.1	Harassment & Assault		Low			Invalid Result
R-102.1	Employee relations (union-based)		Low			Invalid Result
R-105.1	Vendor Risk		Low			Invalid Result
R-106.1	Disentanglement		Low: 1			Invalid Result
R-135.1	New Litigation & Arbitration	Setareh Nezami	High: 5	Moderate	Remote	Medium: 2
R-134.1	Legal	Setareh Nezami	Significant: 16	Significant	Probable	Critical: 20

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Unsupported Element

Unsupported Element

A report with repeatable forms that contain unsupported elements.

Important Notes

- Because repeatable form elements display the selected form in its entirety, reports with multiple repeatable forms may take longer to load. Additionally, for optimal loading time and performance, it's recommended that no more than 100 objects are displayed via one or more repeatable form in a single report.
- Add no more than 100 trending elements across all repeatable forms. For example, if a report has 25 repeatable form objects, there should be no more than 4 [trending objects](#) per repeatable form for a total of 100.
- It's recommended that repeatable form reports are not added to [nav forms](#) or [starred reports](#) as doing so may cause performance issues, depending on the amount of data displayed in the form or report.
- If a user does not have permission to see an object, the form will not be displayed on the report.
- Because this report type is designed to be read-only, certain form components will not appear

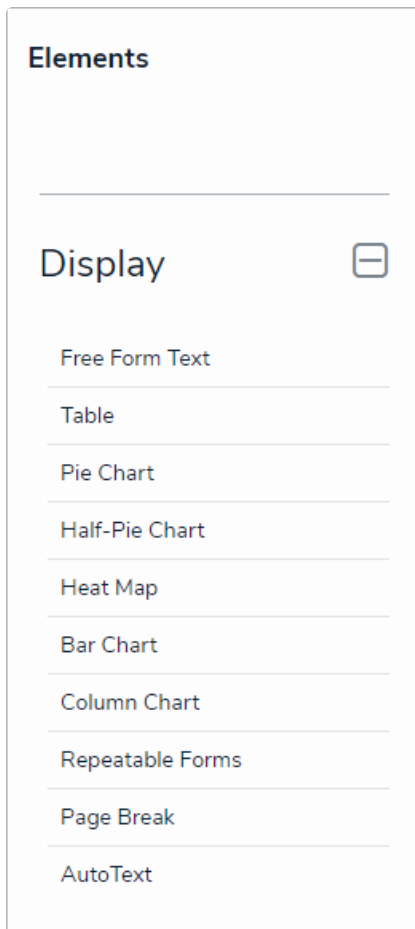
in a repeatable form, including:

- Required fields
- Formula updates
- Workflow transition buttons
- Workflow states, etc.

Instructions

To add a repeatable form to a report:

1. In the Elements section, click the  icon beside Display.



The Elements section.

2. Drag and drop **Repeatable Forms** from the **Elements** section to the **Report Canvas**.
3. Select a [data series](#) from the **Select a data series** dropdown menu, then click **Done**. The data definition selected here will determine which object types' data you can choose to display in the repeatable form.

Selecting a data series.

- Choose the data types you'd like to display in the form from the **Data Type** tab. Selecting **LIBRARY DATA** will include [object type data](#), while selecting an **Assessment Type** will include the assessment name and workflow state. By default, all data types are selected. To make individual selections, deselect the **Select All** checkbox, then click the data type(s) you wish to include.

The Data Type tab.

- Click the **Forms** tab.
- Select either the anchor or an object type in the data path from the **Select a Relationship** dropdown menu. The options in this dropdown menu will vary depending on the definition selected as the [data series](#) in the step above.

Data series: Location - Involved Location - Incident

Data Type **Forms** Parameters

SELECT A RELATIONSHIP

Anchor

Selecting which object type's data will appear in the repeatable form.

7. Select a form from the **Define Custom Forms** dropdown menu. If the default option of **None** is selected for an object type, its objects will not be displayed in the report.

DEFINE CUSTOM FORMS

Business Unit

None

Selecting the custom form that will appear in the report.



Selecting a configurable form with unsupported elements will prevent the repeatable form from loading on the report. See the **Unsupported Elements** section above for more information.

8. **Optional:** From the **Select Form Title** dropdown menu, select which object property will be used as the form title. If you didn't select a form in step 7 above, skip this step.

SELECT FORM TITLE

Requirement

Name

Add page break before each new form title

The Select Form Title section.

9. **Optional:** Select the **Add page break before each new form title** checkbox to ensure each instance of the form starts on a new page when the report is exported to PDF. If no form title was selected in step 8 above, a page break is still inserted before each instance of the form when this option is selected. If you didn't select a form in step 7 above, skip this step.
10. Repeat steps 6-9 above to add more forms and titles for additional object types.
11. Click the **Parameters** tab.

Data series: Location - Involved Location - Incident

Data Type Forms **Parameters**

SELECT A RELATIONSHIP

Anchor

DEFINE PARAMETERS

The selected parameters will filter the data presented in your table

By Location: Workflow

Select one...

By Country

Select one...

The Parameters tab.

12. Choose an object type from the **Select a Relationship** dropdown menu. The relationship selected here will determine which parameters (filters) you can apply to the form to refine the data that's displayed.





You can add parameters from an object type in the data series even if that object type isn't configured to display any forms in report.

13. Below **Define Parameters**, select one or more parameters to filter the data displayed in the report. Options include:
 - [Workflow states](#)
 - [Select list](#) options
 - [Formula](#) ranges (e.g., High, Medium, Low)
 - By [Current User](#). When one or more roles are selected in this parameter, only users within those roles can view the data in the table. This feature is useful to create customized reports for specific users. The available roles are determined by the object types in the table's [data series](#); or
 - By [Date & Time Field](#) or [Created On/Modified On](#) properties. Selecting a range in the **By [Date Field]** dropdown menu will filter the data relative to the value selected in the [Date & Time](#) field on the objects. Selecting a range in the **By Created On ([Object Type Name])** or **By Modified On ([Object Type Name])** dropdown menus will filter the data relative to the date the objects were created or modified. All date-related options filter

data in UTC time. It's recommended a date parameter is used to refine large data sets for improved report performance. Options include:

- **Today:** Show data from today's date only.
- **Last [X] Days:** Show data within the last 30, 60, 90, or 180 days, relative to today's date.
- **Custom:** Shows data within the dates selected in the **From** and **To** fields. The table will include objects up to the end of that date.

14. Repeat steps 12 and 13 above to add more parameters from additional object types.
15. To remove a select list, formula, or role parameter, click the x icon beside parameter. To delete a date parameter, click the field, then press the **Backspace** or **Delete** key on your keyboard.
16. Click **Done** to close the **Edit Repeatable Form** palette.
17. Repeat the steps above to continue adding more repeatable forms to the report as needed. Once multiple elements are on the **Report Canvas**, you can rearrange them by hovering your cursor over the element, then clicking the  icon and dragging the element to a new location on the canvas. To delete an element, hover your cursor over it on the canvas, then click the  icon.

Once you're done adding elements and configuring your report, you must add it to a report view to make it available to end-users. See the [Views Overview](#) and [Create a Report View](#) articles for more information.