

Trends and Analysis Tab Overview

Last Modified on 01/18/2023 8:57 am EST

Overview

The ***Trending and Analysis*** tab can be enabled on standard form headers and appears at the top of the form. The ***Trending and Analysis*** tab allows you to:

- View Assessment results.
- See the Assessments that are connected to an Object.

User Account Requirements

The user account you use to log into Resolver will need access to the ***Trending and Analysis*** tab.

Related Information/Setup

You can enable/disable the ***Trending and Analysis*** tab on individual form templates. For more information on how to activate the ***Trending and Analysis*** tab, please review the **Configure a Standard Form** article:

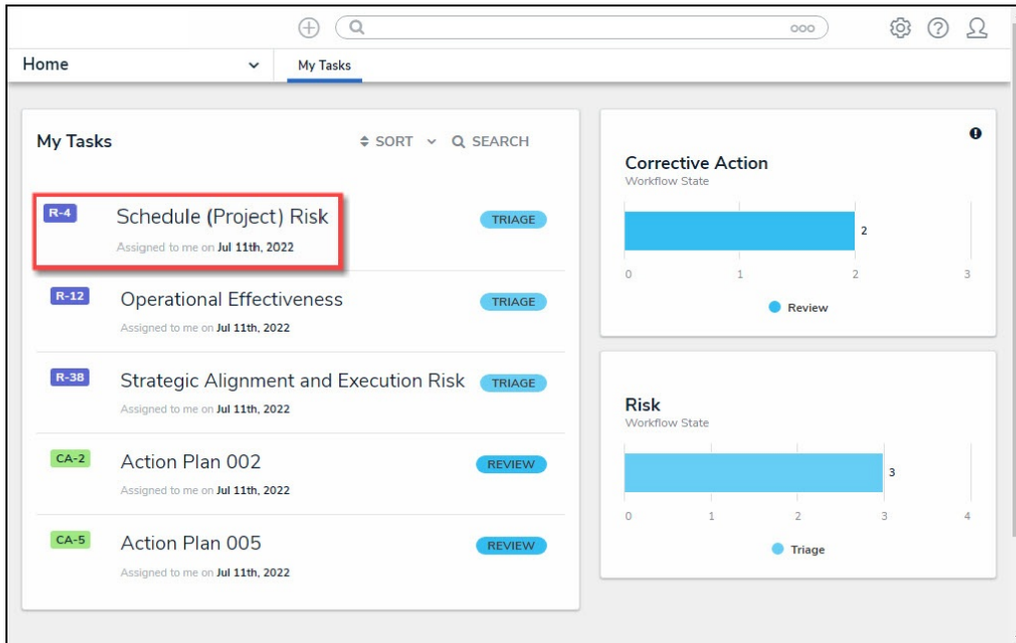
- [Configure a Standard Form](#)

The **Push Object Changes** feature allows users to push Object Changes (e.g., Risk name change) to all linked Assessment Objects and Library Objects. For more information on the **Push Object Changes** feature, please review the **Push Object Changers** article:

- [Push Object Changes](#)

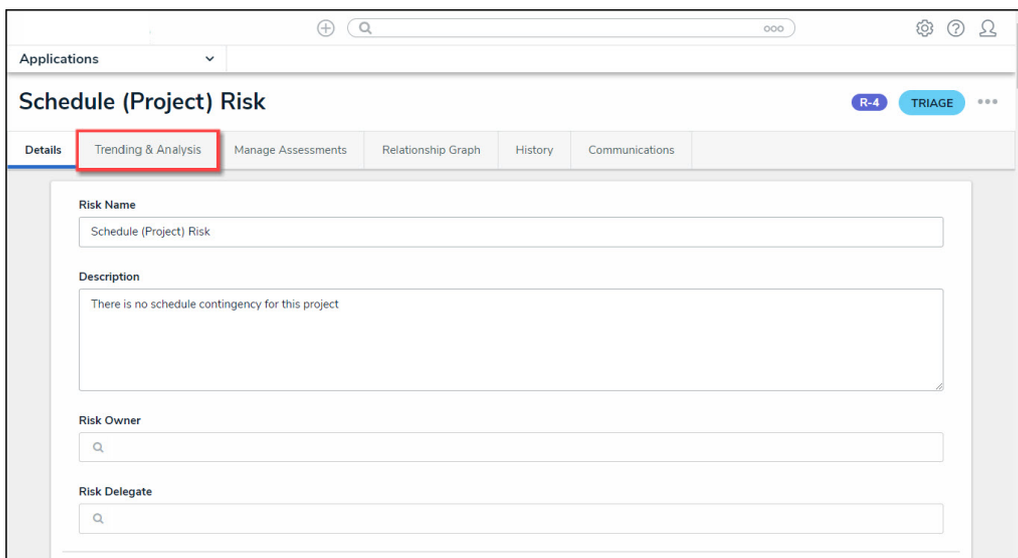
Navigation

1. From the **Home** screen, select a **Task** from the **My Tasks** list.



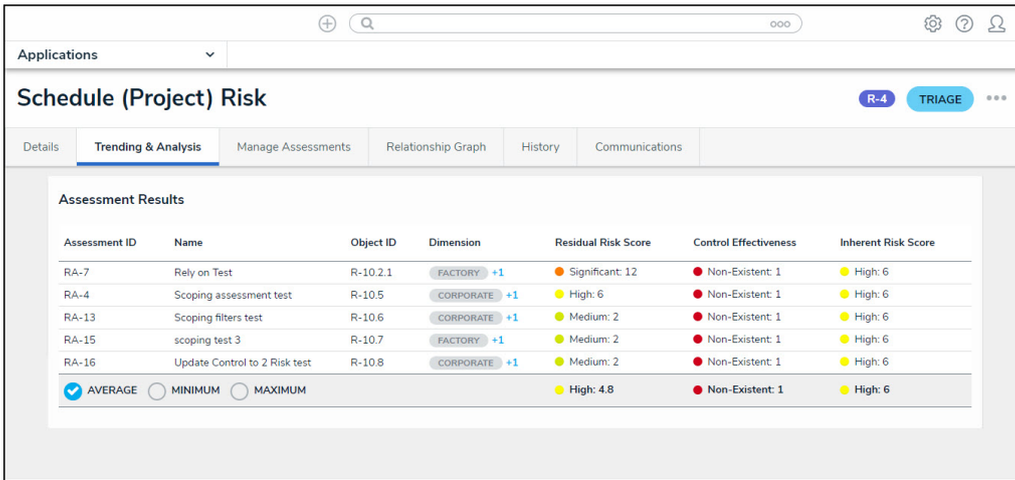
My Tasks List

2. From the **Form** screen, click on the **Trending and Analysis** tab.



Trending and Analysis Tab

3. The **Trending and Analysis** tab will appear.



Trending and Analysis Tab

Assessment Results

The **Assessment Results** table displays average scores and formulas on a single cloned object across all Assessments. Users can also view minimum and maximum results by clicking the corresponding radio button.

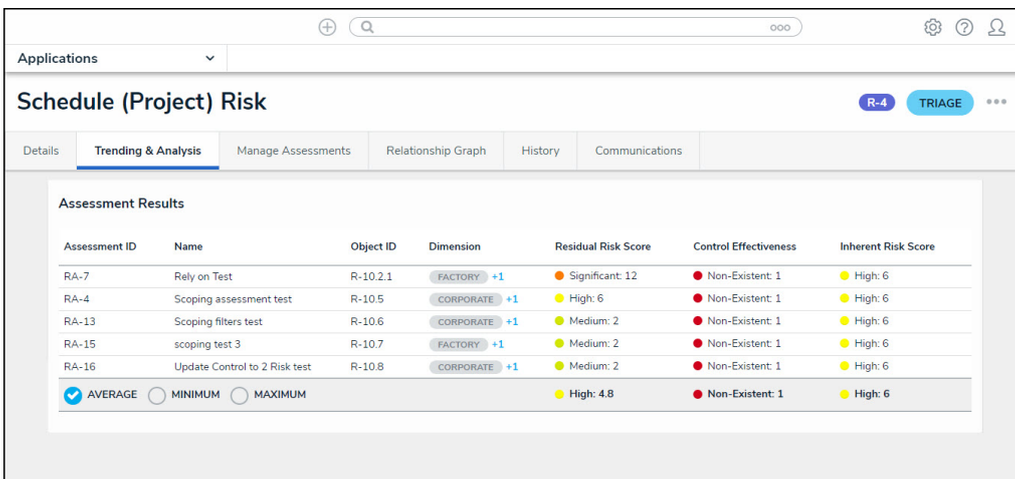
Example

- A Risk Team user can review the Assessment results on a risk, allowing them to understand the risk exposure for their organization.

Additional fields can be included in the Assessment Results by [editing the Header Section](#) on the form. The fields available are based on the object Type (e.g., Control, Risk, etc.).

The following radio buttons will appear on the **Assessments Results** table:

- **Average:** The **Average** radio button calculates the average score of all formula variables in a table column (e.g., Residual Risk).



Average Radio Button

- **Minimum:** The **Minimum** radio button calculates the minimum score of all formula variables in a table column (e.g., Residual Risk).

The screenshot shows the 'Schedule (Project) Risk' page with the 'Trending & Analysis' tab selected. The 'Assessment Results' table is displayed with the following data:

Assessment ID	Name	Object ID	Dimension	Residual Risk Score	Control Effectiveness	Inherent Risk Score
RA-7	Rely on Test	R-10.2.1	FACTORY +1	Significant: 12	Non-Existent: 1	High: 6
RA-4	Scoping assessment test	R-10.5	CORPORATE +1	High: 6	Non-Existent: 1	High: 6
RA-13	Scoping filters test	R-10.6	CORPORATE +1	Medium: 2	Non-Existent: 1	High: 6
RA-15	scoping test 3	R-10.7	FACTORY +1	Medium: 2	Non-Existent: 1	High: 6
RA-16	Update Control to 2 Risk test	R-10.8	CORPORATE +1	Medium: 2	Non-Existent: 1	High: 6
<input type="radio"/> AVERAGE <input checked="" type="radio"/> MINIMUM <input type="radio"/> MAXIMUM				Medium: 2	Non-Existent: 1	High: 6

Minimum Radio Button

- **Maximum:** The **Maximum** radio button calculates the maximum score of all formula variables in a table column (e.g., Residual Risk).

The screenshot shows the 'Schedule (Project) Risk' page with the 'Trending & Analysis' tab selected. The 'Assessment Results' table is displayed with the following data:

Assessment ID	Name	Object ID	Dimension	Residual Risk Score	Control Effectiveness	Inherent Risk Score
RA-7	Rely on Test	R-10.2.1	FACTORY +1	Significant: 12	Non-Existent: 1	High: 6
RA-4	Scoping assessment test	R-10.5	CORPORATE +1	High: 6	Non-Existent: 1	High: 6
RA-13	Scoping filters test	R-10.6	CORPORATE +1	Medium: 2	Non-Existent: 1	High: 6
RA-15	scoping test 3	R-10.7	FACTORY +1	Medium: 2	Non-Existent: 1	High: 6
RA-16	Update Control to 2 Risk test	R-10.8	CORPORATE +1	Medium: 2	Non-Existent: 1	High: 6
<input type="radio"/> AVERAGE <input type="radio"/> MINIMUM <input checked="" type="radio"/> MAXIMUM				Significant: 12	Non-Existent: 1	High: 6

Maximum Radio Button



Note:

Only Objects are used to calculate the Average, Minimum, and Maximum column scores.