

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.

		\oplus (λ	000	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				
Applicat	Applications V								
Sche	dule (Project)	Risk				•	R-4 TRIAGE •••		
Details	Trending & Analysis	Manage Assessments	Relationship Graph	History	Communications				
	Risk Name								
	Schedule (Project) Risk								
	Description								
	There is no schedule con	tingency for this project							
	Risk Owner								
	Q								
	Risk Delegate								
	Q								

Trending and Analysis Tab

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



			\oplus	Q						000		\$ \$	Ω
Applications	•	~											
Schedu	le (Proj	ect)	Risk								R-4	TRIAGE	
Details	Trending & An	alysis	Manage Assessmer	ts	Relatio	nship Graph	Histo	ry	Communications				
Asses	sment Resu	lts											
Assess	ment ID	Name		Object	ID	Dimension		Res	idual Risk Score	Control Effectiveness	Inherent Ris	Score	
RA-7		Rely on Te	st	R-10.2	.1	FACTORY +1	ų.	• 9	iignificant: 12	Non-Existent: 1	😑 High: 6		
RA-4		Scoping as	ssessment test	R-10.5		CORPORATE	+1	• +	ligh: 6	Non-Existent: 1	😑 High: 6		
RA-13		Scoping fil	iters test	R-10.6		CORPORATE	+1	• N	fedium: 2	Non-Existent: 1	😑 High: 6		
RA-15		scoping te	st 3	R-10.7		FACTORY +	L	• N	fedium: 2	Non-Existent: 1	😑 High: 6		
RA-16		Update Co	ontrol to 2 Risk test	R-10.8		CORPORATE	+1	• N	fedium: 2	Non-Existent: 1	😑 High: 6		
O AV		MINIMUM						• F	ligh: 4.8	Non-Existent: 1	😑 High: 6		

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).

			\oplus	(Q				000	1	\$ \$	Ω
Applica	itions	~									
Sche	edule (Pro	oject)	Risk						R-4 T	RIAGE	•••
Details	Trending &	Analysis	Manage Assessmer	its Relat	tionship Graph	History	Communications				
,	Assessment Res	sults Name		Object ID	Dimension	Res	dual Risk Score	Control Effectiveness	Inherent Risk Sco	ore	
	RA-7	Rely on Te	st	R-10.2.1	FACTORY +1	• 9	ignificant: 12	Non-Existent: 1	😑 High: 6		
	RA-4	Scoping a	ssessment test	R-10.5	CORPORATE	+1 💛 H	ligh: 6	Non-Existent: 1	😑 High: 6		
	RA-13	Scoping fi	lters test	R-10.6	CORPORATE	+1 0 M	fedium: 2	Non-Existent: 1	😑 High: 6		
	RA-15	scoping te	ist 3	R-10.7	FACTORY +1	• 1	fedium: 2	Non-Existent: 1	😑 High: 6		
	RA-16	Update Co	ontrol to 2 Risk test	R-10.8	CORPORATE	+1 • M	fedium: 2	Non-Existent: 1	😑 High: 6		
						<mark>-</mark> F	ligh: 4.8	Non-Existent: 1	😑 High: 6		

Average Radio Button



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

		(4) (Q				000	\$ \$	Ω
Applica	ations	~							
Sche	edule (Pro	oject) Risk						R-4 TRIAGE	
Details	Trending &	Analysis Manage Assessm	ents Rela	tionship Graph	History	Communications			
	Assessment Re	sults Name	Object ID	Dimension	Res	idual 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	. • 1	High: 6	Non-Existent: 1	😑 High: 6	
	RA-13	Scoping filters test	R-10.6	CORPORATE +1	•	/ledium: 2	Non-Existent 1	High: 6	
	RA-15	scoping test 3	R-10.7	FACTORY +1	•	/ledium: 2	Non-Existent 1	High: 6	
	RA-16	Update Control to 2 Risk test	R-10.8	CORPORATE +1	•	/ledium: 2	Non-Existent 1	😑 High: 6	
					•	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).

			⊕ (Q				000		\$ \$	Ω
Applic	ations	~								
Sch	edule (Pro	oject) Risk						R-4	TRIAGE	•••
Details	Trending &	Analysis Manage Asses	sments Rela	tionship Graph	History	Communications				
	Assessment Res	sults Name	Object ID	Dimension	Res	idual Risk Score	Control Effectiveness	Inherent Risk S	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	•	/ledium: 2	Non-Existent: 1	High: 6		
	RA-16	Update Control to 2 Risk test	R-10.8	CORPORATE +1	•	/ledium: 2	Non-Existent: 1	😑 High: 6		
					•	Significant: 12	Non-Existent: 1	😑 High: 6		

Maximum Radio Button



Note:

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