

Create Object Types & Groups

Last Modified on 04/22/2020 11:36 am EDT

To avoid creating duplicate data, it's recommended that admins perform a search to confirm the following object types and object type groups don't already exist in their organization. For more detailed information on object types and object type groups, see the Object Types and Object Type Groups sections in the **Resolver Core Administrator's Guide**.

Create an Object Type

To create a new object type:

- 1. Click the \bigcirc icon in the top bar > **Object Types** in the **Data Model** section.
- 2. Click Create Object Type.
- 3. Enter Risk Response Plan in the Name field.

Admin : Creat	Object Type	
RRP	Name	
	Risk Response Plan	
Edit	Plural Name	
	Description	
	CANCEL 🗸 CREATE	

The Create Object Type page.

4. Click Create.

Create an Object Type Group

Object type groups are used to establish relationships between two or more object types.

To create a new object type group:

- 1. Click the 📸 icon in the top bar > Object Type Groups in the Data Model section.
- 2. Click Create Object Type Group.
- 3. Enter Risk Response Plans in the Name field.



dmin : Crea	te Object Ty	/pe Group	>					
Name								
Risk Response	Plans							
Long Name								
The Long Name is a	ntional and can be	and in calent par	to of the applic	ation to provide	a mara dat	tailed label to t	hausar	
The Long Name is o	ptional and can be u	sed in select par	ts of the applica	ation to provide	e a more de	laned laber to t	ne user.	
					(CANCEL	✓ CREA	ΤE

The Create Object Type Group page.

- 4. Click **Create** to display the **Related Object Types** section.
- 5. Begin typing **Risk Response Plan** in the **Related Object Types** field, then click to select the **Risk Response Plan** object type.

Related Object Types	
Risk Response Plan ×	✓ + ADD SELECTED (1)
	â 🗸 DONE

The Related Object Types section on the Edit Object Type Group page.

- 6. Click Add Selected.
- Optional: Repeat the steps above to create a Requirement object type group with the Requirement object type.

<< Previous

Next >>