REPORTS

Reports

Reports are used to show the data of particular variable in a particular relation. Scope plays a major role in reports

To manage Reports, Go to RAS Account----> MY Application ----> Widgets---> Manage Report.

A # Application Design # X		Sources - Second		
÷)→ ୯ ଘ	🖸 🔒 🖙 https	://relgo.com/RelgoApps/ApplicationDesign.aspx	67% ···· ▽ ☆ 🚽 III\ 🖸 🎱	»
FORMS EXPRESSION BUILDER WIDG	ETS SEARCHSCOPE	MODULES THEMES MODULEDEFINITION VERSIONING		
nage Application Queries			Dista During	
	Query Name :		Select an Option *	
	Report Header :			
	-			
	Report Poolen .			
	Variables Per Row :	1	•	
	Report CoveringLetter :			
	Column Type :	Variable	* Existing Variables	
	Course of the second se		Select an Option *	
	Report	Select	<u>x</u>	
	Form :	Select	•	
	Variable :	Select an Option	*	
	Operator :	List		
	Scope :	Select	•	
	Name :			
	Calculate Total :	[T]		
	Is Searchable :			
	Display Type :	-Select Type-	•	
	Is Hyperlink :			
	Is Integration Point			
	Invisible variable.			
	Invisible Headers :	Add Valiable Caliber		
	Group By :	Select	,	
	Click on Link :	Additional Data		
	Select Variable :	Select Some Options		
	In Pariadia Pasart -	07		
	Frequency :	Select	¥	
	No. Of Dave			
	select Field :	Select an Option	<u>.</u>	
	Is Printable Report :			

- Is Searchable: Check this box if you want to search an item.
- Is Hyperlink: Check this box if you want to set hyperlink to specific variable. When you check the box of hyperlink, a popup will be displayed.
- Invisible variable: Check this box if you want to hide the variable from user.
 - > Query String: This is used to redirect to a page.
 - Variable Action: This is used to perform variable action(submit)
- **Group by:** This statement is used together with the SQL aggregate functions to group the retrieved data by one or more columns.
- Is Periodic: Check this box to show data in regular intervals.
- Is Printable: Check this box to print the resulted data.

Additional data

Using "Additional data link" one can create report without using form variables. Here we can create our own rows and columns irrespective of form variable values.

Click on Link :	Additional Data	
Enter Row Name :		Select an Option +
Enter TD Name :		Select an Option v.
Column Span :		
Row Span :		
Style :		
	Add Delete Cancel	

No need to create hidden Variables in Form for showing them in reports. Without selecting the variable, it dynamically creates and we can apply the condition for that Variable. But that condition Variable has to be there in Report.

- Invisible Variable: Check this box if we don't want to show in Report.
- Is Searchable: Check this box if we want to search an item.
- Is Printable: Check this box to print the resulted data.
- Is Periodic: Check this box to show data between given periods.

Is Hyperlink: Check this box if you want to set hyperlink to specific variable. When you check the box of hyperlink, a popup will be displayed.

Type: VariableAction

Apply		
List ×		
Select •		
Apply		
8		
Select Type *		
2		
VariableAction •		
ChangeLogo 👻		
Update Delete Cancel		
Select *		
Additional Data		
Select Some Options		
	List Select Apply -Select VariableAction ChangeLogo Upriate Detete Cancel Select Additional Data Select Select	List List Select Apply Select Type Select VariableAction Update Delete Cancel Select Additional Data Select Sele

One needs to select the Type & it shows all the available methods in the Value field as shown above.

Here we have Selected VariableAction as a type , the screen is as shown below.

← → C	x 🌒	:
Manage Parameter Values Select Parameter : String : logorel	ationid * Select Parameter	
Select Parameter Type : Parameter Value : Column Number : 3	ationid *	
Update Pa	rameter Detete Cancel	

Type: Form When we select Type as form, the screen is as shown below

 reigo.com/ReigoApps/Applicatio 	nDesign.aspx		Ŷ
scope .	Select	Y	
Name :	Change layout		
Calculate Total :			
Is Searchable :			
Display Type :	Select Type	¥	
Is Hyperlink :	2		
Type :	Form	×	
Value :	Change Layout	*	
Compare Form :	Select Form	*	
Display Form :			
Default Value :	-Select Form-		
	Change Layout		
Is Integration Point	Add Analytics View		
InVisible Variable :	Add Appspace Url Data		
	Add Dimensions		
	Add Metrics		
Invisible Headers :	Add New Scenario		
Group By :	Add New Task		
Click on Link :	Add nackage Master data	•	

In the above screen, select the target formwhich needs to be opened when we click on Hyperlink.I.e Compare form.

After Selecting the afield the screen is as shown below.

→ C 🔒 relgo.com/RelgoApps/Application	nDesign.aspx			☆	1 1
scope .	Select		×		
Name :	Change layout				
Calculate Total :					
Is Searchable :					
Display Type :	-Select Type		¥		
Is Hyperlink :	2				
Туре :	Form		<u>*</u>		
Value :	Change Layout		÷		
Compare Form :	Branding		Ŧ		
Display Form :					
Default Value :	Application Select Forms Form Display Text Applied Layout	÷			
Is Integration Point	8				
InVisible Variable :		Ipdate Delete C.	ancel		
Invisible Headers :					
Group By :	Select		v		
Click on Link :	Additional Data				
Select Variable :	Select Some Options				