Panel with multiple grids

GeneXus

We have seen how to use a grid in a panel object. We will now see the considerations we need to have when adding more than one grid to the panel. This will give us the knowledge necessary to continue the development of our travel agency application.

Panel object with more than one grid

Start Page X 📑 View_Attractions_MoreInfo X 📑 View_Attractions_CountryInfo* X	
Layout * Rules Events Conditions Variables Documentation	
MainTable	
Country Name CountryName	
9 B · · · · · · · · · · · · · · · · · ·	 • •
ATTRACTIONS:	CITIES:
Attraction Name From &AttractionNameFrom	
Attraction Name To & AttractionNameTo	
GRID	GRID 🝷 🖓
AttractionId AttractionName CityName CountryName &Trips &Detail	Cityld CityName
Total Trips &TotalTrips	

We will build a panel object that shows the attractions and cities of a country received by parameter.

For that, we make a Save As of the View_Attractions_MoreInfo panel and name it View_Attractions_CountryInfo. Then we remove its main object setting, because the goal is to have it called from the grid of attractions when the country's name is clicked on.

In the form, we are going to remove the titles we had, since we will show titles by section and in the grid we are going to add a &Detail variable of Character type. This variable will be used later to invoke a panel that shows the details of each attraction.

In the events, we delete the lines that assigned the text to the titles.

In the form, we add the CountryName attribute and delete the &CountryId variable of Dynamic combo type, since we will not choose a country but receive it by parameter. We remove the variable from the conditions. We delete the ControlValueChanged event associated with the variable we removed, and the where clause that used it; in the Parm rule, we change the &CountryId variable to the CountryId attribute.

To group all the data of the attractions and then the data of the cities, we insert a Table control from the toolbar and place the variables AttractionNameFrom, AttractionNameTo, the grid and the variable TotalTrips inside the table. To the right we insert another table as a separator and then we insert a grid to show the cities of the country, with the attributes CityId and CityName.

We add titles to the sections, placing a textblock "ATTRACTIONS:" above the attractions section and "CITIES:" above the cities section. We change the class to TextBlockTitle.

Changing the style of the rows and columns of a table

Start Page X 📑 View_Attractions_MoreInfo X 📑 View_Attractions_CountryInfo* X		\vee	Properties	7
Layout * Rules Events Conditions Variables Documentation			General Class	
✓ Application Bar			📜 🛃 🌾 Filter	
			✓ Table: Table1	
		·	Control Name	Table1
Country Name CountryName	Columns Style	×	✓ Appearance	
	Colu Width	Unit	Columns Style	33%;33%;34%
ATTRACTIONS:	1 50%	Percentage	Rows Style	20%;20%;20%;20%;20%
	2 25% 3 25%	Device Independent	Width	100%
Attraction Name From &AttractionNameFrom		Pixel	Height	100%
Attraction Name To &AttractionNameTo		Value 25	Auto Grow	True
	-		Class	Table
GRID			Background	(none)
AttractionId AttractionName CityName CountryName	8	OK Cancel	Visible	True
			Invisible Mode	Keep Space
			Enabled	True
Total Trips &TotalTrips			✓ Scroll Behavior	
0		Ō	Scroll Factor	1

To define how we want the contents of a table to be shown, we must change the size of the table rows or columns. For example, we want the grids to have enough space in the corresponding row to be displayed correctly and to assign more space to the column of the table that shows the content of the attractions, because we have more things to show than for the cities.

For that we have the Columns Style and Rows Style properties of the table. First, we will change the columns that we know are 3, the column containing the attractions' data, the column with the separating table, and the column containing the cities' data. If we select Table1 and click on the Column Style property, by default each column takes up 33% of the available space.

The possible values to be assigned to the columns' width are a percentage of the total table space or in Device Independent Pixels (DIPs). This measure allows assigning units that are an abstraction of a pixel, don't depend on the platform, and will later be converted to real pixels when the application is executed. The number of pixels that each DIP will take up depends on the dimensions of the screen. This allows us to scale to different screen sizes using standard sizes.

Let's assign 50% of the available space to the first column, 25% to the second column, and 25% to the third column. This space is what remains after having assigned the columns with DIPs; that is, the percentages are relative to the value that results from subtracting the fixed values (in DIPs) from the total width.

Changing the style of the rows and columns of a table

Start Page X 📑 View_Attractions_MoreInfo X 📑 View_Attractions_CountryInfo* X			\checkmark	0	Properties	7
Layout * Rules Events Conditions Variables Documentation					eral Class	
 Application Bar 				> = > =	🛃 🌾 Filter	
				~ .	Table: Table1	
MainTable			L		Control Name	Table1
Country Name CountryName	Rows	Style	×		 Appearance 	
	Roy	w Height	Unit		Columns Style	50%;25%;25%
o⊕o ATTRACTIONS:	1	pd	O Percentage		Rows Style	20%;20%;20%;20%;20%
	2	pd pd	Device		Width	100%
Attraction Name From &AttractionNameFrom	4	100% pd	Pixel		Height	100%
Attraction Name To &AttractionNameTo		pa	Platform Default		Auto Grow	True
			Value 20		Class	Table
					Background	(none)
AttractionId AttractionName CityName CountryName	8		OK Cancel		Visible	True
					Invisible Mode	Keep Space
					Enabled	True
Total Trips &TotalTrips				,	Scroll Behavior	
o					Scroll Factor	1

Now we change the height of the rows. We click on the Rows Style property and see that by default all the rows have a 20% assigned, except the fourth row which is where the grids are located.

Here we can assign the values using percentages, DIPs and Platform Default. This last value corresponds to: "Using the best value depending on the platform and the context;" that is, it varies between platforms and for the same platform, it also depends on the cell's content.

We are going to assign that value to all the rows except row 4 where the grids are, which we set to occupy the 100% that remains available.

Invocation to the detail panel

🐼 Start Page X 📑 View_Attractions_MoreInfo X 📑 View_Attractions_CountryInfo X 🛅 Navigation View X	
Layout Rules Events Conditions Variables Documentation	
MainTable Grid1 Grid1Table Grid1Table Grid1Table	-
TextblockTitleLine1	
TextblockTitleLine2	
Country &CountryId ~	
Attraction Name From &AttractionNameFrom	
Attraction Name To &AttractionNameTo	Event CountryName.Tap View_Attractions_CountryInfo(CountryId,"","")
GRID CityName CityName CountryName &Trips	Endevent
Total Trips &TotalTrips	

If we right-click to see the navigation of the object we built, the Output window shows an error; if we look at the error in the navigation list, it says that the Load event cannot be programmed if we have multiple grids.

If we go to the events, we see that we still have the Load event programmed as we had it in the original object. Here we don't consider what we said before about the convenience of using the Load event of the grid and not the generic one to avoid that situation.

So, we add Grid1 to the Load. If we select View Navigation, we see that the problem has been solved.

Before running, we go to the View_Attractions_MoreInfo panel and add the Countryld attribute required to go to the information panel of a country, when we click on the name of the country in the grid.

Next, in the CountryName attribute we add a Tap event where we write the invocation to the View_Attractions_CountryInfo panel, passing it the CountryId as parameter.

We run it to see all this.

Example at runtime

View_Attractions_More In ← → C ① local	nfo × + nost:64554/View_Attractions_MoreInfo-Level_Detail				© ☆ @ (
< View_Attraction					и 😈 С
The new age of					
EXPLORATION					
Country	(None)				
Attraction Name From	Attraction Nar	me From			
Attraction Name To	Attraction Nar	ne To			
1	Eiffel Tower	Paris	2	France	4
2	Glenfinnan Viaduct	Glenfinnan	5	Scotland	0
	Meet the Emperor	Beijing	3	China	0
	Christ the Redemmer	Rio de Janeiro	1	Brazil	4
	Rifugio Nuvolau	Belluno	6	Italy	0
e Total Trips	London Toward 12	London	7	England	n

If we click on France...

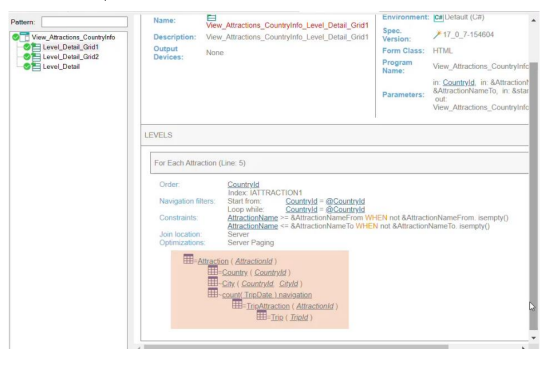
Example at runtime

🔕 View	_Attractions_More Info ×	+							0	
$\leftarrow \ \rightarrow$	C () localhost:64554/ap	p/View_Attractions_Co	untryInfo-Level_D	etail;countryid	=2;attractionnamefrom=;attra	actionnameto=		☆	•	3 8
<										
Country Na	ame	Fr	ance							
ATTRAC	TIONS:						CITIES:			
Attraction	Name From Attractic	on Name From								
Attraction	Name To Attractic	on Name To								
		-								
1	Eiffel Tower	Paris	France	4	Details		1		Paris	
7	Louvre	Paris	France	0	Details		2		Nice	
11	Matisse	Nice	France	4	Details					

Total Trips 8

The information of the country France is opened, showing the attractions with the total of trips of each attraction and the total of trips to France. To the right are the cities of that country.

Navigation list of the new panel



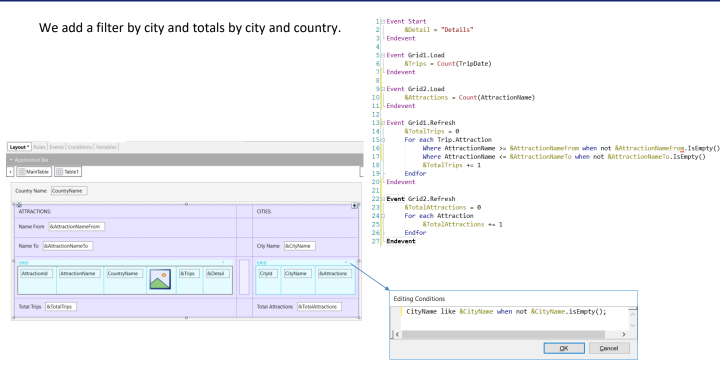
If we go to the navigation list, we see that now there is a Level_Detail entry for Grid1 and another one for Grid2.

For Grid1 we see the access to the Attraction table and the navigation of the formula that we saw when we implemented the panel View_Attractions_MoreInfo.

Navigation list of the new panel

Pattern: View_Attractions_CountryInfo	Data Provider View_Attractions_CountryInfo_Lev	el_Detail_Grid2 Navigation Report
Level_Detail	Name: View_Attractions_CountryInfo_Level_Detail_Grid2 Description: View_Attractions_CountryInfo_Level_Detail_Grid2 Output Devices: None	Environment: C# Default (C#) Spec. Version: /*17_0_7-154604 Form Class: HTML Program Name: view_Attractions_CountryInfo_Lu in: CountryId, in: &AttractionNam AttractionNameTo, in: &start, in out: View_AttractionS_CountryInfo_Lu
	LEVELS	7
	For Each City (Line: 4)	
	Order: Countryld Index: ICITY Navigation filters: Start from: Loop while: Optimizations: Server Paging	←

If we select the node corresponding to Grid2, we see that the grid is accessing the City table to show the cities, filtering by Countryld, the attribute received in the Parm rule.



In a similar way to the totals shown for the attractions and the filter by name, we will show the number of attractions of each city and in the country, and we will add a filter by city name.

In the Variables tab, we create an &Attractions variable, another one called &TotalAttractions and a third one called &CityName.

Now we add the &Attractions variable to the grid by setting its Label Position property to None. Then we add &TotalAttractions below the grid and the filter variable &CityName above the city grid. In the grid we add the necessary condition for the filter.

Before that, we take the opportunity to assign the Base Transaction property in City. Here we click on Conditions and write the filter condition using the like operator, since we will not filter by name range, but by a similar name.

Then we add the Grid2.Load event where we load the &attractions variable with a Count formula with the AttractionName attribute. Since the base table of the grid is City, the formula will only count the attractions of the city corresponding to each line.

To calculate the total number of attractions, for the same reasons as when we calculated the total number of trips, we write the Grid2.Regresh event, in which we programmed a For Each command on the Attractions table to count the attractions, which will be filtered by the attribute of the country identifier received by parameter.

We calculate it every time a line is going to be loaded; that is, in the Grid2 Load event.

Navigation list of the panel with the new changes

Pattern:		Parameters:	in: <u>C</u> &Att out: Viev
Level_Detail	LEVELS For Each Attraction (Line: 5) Order: CountryId Index: IATTRACTION1		
	Navigation filters: Start from: Countryld = @Countryld Loop while: Countryld = @Countryld Optimizations: count(*) Image: All reaction (AttractionId)		_
	Order: Countryld Index: ICITY Index: ICITY Navigation filters: Start from: Countryld = @Countryld Loop while: Countryld = @Countryld Constraints: CityName like &CityName WHEN not &CityNa Join location: Server Optimizations: Server Paging	ame. isempty() 🖪	

If we now see the panel navigation list, in the node Level_Detail_Grid2 we see the navigation of the For Each command to the Attraction table, and below it the navigation of the Count formula on the Attraction table.

And here we see the filter we added by CityName.

Viewing totals by city and country

View_Attractions_More In	nfo × +						
\leftarrow \rightarrow C (locally	nost:58924/View_Attractions_More	Info-Level_Detail				\$	C
View_Attractions_Mor							
The new age of							
EXPLORATION							
Country		(None)					
Attraction Name From		Attraction Name From					
Attraction Name To		Attraction Name To					
1	Eiffel Tower		Paris	2	France	4	
2	Glenfinnan Viaduct		Glenfinnan	5	Scotland	0	
3	Meet the Emperor	-	Beijing	3	China	0	
4	Christ the Redemmer	4	Rio de Janeiro	1	Brazil	4	
5	Rifugio Nuvolau	(Ast	Belluno	6	Italy	0	
د Total Trips	London Toward	12	London	7	England	0	

Let's run our main object, View_Attractions_MoreInfo, to see what we did.

We click on France again...

Viewing totals by city and country

untry Na	ame	F	rance					
TRAC	FIONS:					CITIES:		
action	Name From Attraction	n Name From						
action	Name To Attraction	n Name To				City Name	City Name	
	Eiffel Tower	Paris	France	4	Details	1	Paris	
	Louvre	Paris	France	0	Details	2	Nice	
		Nice	France	4	Details			

Now we can see the total of attractions of each city in France and the total of attractions of the country France.

Grid1			Grid2			
AttA ₁	AttB ₁	&var ₁	AttA ₂	AttB ₂	&var ₂	

We saw that because we had more than one grid in the panel, we had to use the Refresh and Load event of each grid.

But after adding these events, we wonder what the triggering order of these events will be in relation to the events of the panel object.

When the panel object is executed for the first time, the events will be triggered in the following order:

First, the Start event (only once).

Then the generic Refresh event; that is, the panel's own Refresh event.

Finally, the Refresh of the first grid. If it has a base table, the Load event of the grid will be executed as many times as records are retrieved from the database, filtering the corresponding records. If it doesn't have a base table, the Load event of the grid is executed only once, and if it is a grid based on an SDT, the Load event is not executed.

And then the same with the Refresh and Load events of the second grid.

What do you want to refresh?

Grid1			Grid2				Star	
AttA ₁	AttB ₁	&var ₁	AttA ₂	AttB ₂	&var ₂		L.Refresh	Grid2.Refre Grid2.Load
	User-event'				Jser-event'			User-event'
For	m.Refresh			Refr endever			Grie	d1.Refresh()

Since there is more than one grid, the Refresh command must also be specialized to indicate which grid you want to refresh.

The generic Refresh command (the one we had seen when we used it in the View_Attractions_MoreInfo panel) causes the generic Refresh to be executed, as well as the Refresh and Load event of each grid (that is, everything but Start).

And now we also have the Refresh method of a grid, which will refresh only the grid; that is to say, run the grid Refresh and Load (n times, once, or never) depending on whether the grid has a base table, or if it's a grid of a collection SDT variable, respectively.

In this video, we saw how we can work with multiple grids in a Panel object, in this case with parallel grids and the considerations we need to have when invoking the events of each grid.



training.genexus.com wiki.genexus.com training.genexus.com/certifications