

The two screenshots below show the effect I'm trying to accomplish. For a given row group, I want to change the fill color of certain text boxes when the group is expanded to make it easier for users to focus in on that group's totals.

24 Hour Activity Report for a given date, version 4

For Tuesday, January 05, 2010

[main menu](#)

- * Expand an Appointment Type to show Appointment Statuses.
- * You can expand a team to show the providers in a given team.

		+	+	
		Appt Group Total	Appt Group Total	
+	FAMILY PRACTICE BLUE TEAM	Group Total	25	34
+	FAMILY PRACTICE GOLD TEAM	Group Total	10	14
+	FAMILY PRACTICE GREEN TEAM	Group Total	38	39
+	HEALTH PROMOTION GROUP	Group Total	1	
+	INTERNAL MEDICINE CLINIC	Group Total	1	42

The group has been expanded ...

		+	+		
		Appt Group Total	Appt G		
+	FAMILY PRACTICE BLUE TEAM	B	JOHN	6	
		E	Γ	1	
		C			
		H	AS C	1	
		H	Y H	3	
		U	DBERT	5	
		N			
		v		2	
		v		7	
		Group Total		25	
+	FAMILY PRACTICE GOLD TEAM	Group Total		10	
+	FAMILY PRACTICE GREEN TEAM	Group Total		38	
+	HEALTH PROMOTION GROUP	Group Total		1	

I want to change the fill color of certain text boxes when group is expanded

Here's a look at the design surface. The properties pane shows various properties for the Row Group (table1_Details_Group)

The screenshot displays the SSRS design surface and the Properties pane. The design surface shows a report titled "Schedule Entity Clinics -- Grouped By DMIS" with a table structure. The table has two columns: "CHCS Division (aka DMIS)" and "Clinics in that division". The first row is a header row with fields "[txtChcsDivisionName]" and "[Count(AptClinic)]". The second row is a detail row with fields "[AptClinic]" and "[Count(AptClinic)]". A red box highlights the detail row, and a red arrow points from it to the "table1_Details_Group" row group in the Row Groups pane. The Properties pane shows the "Table Member" properties for the "table1_Details_Group" row group. The properties are:

Property	Value
CustomProperties	
DataElementName	Detail_Collection
DataElementOutput	Output
FixedData	False
Group	
DataElementName	Detail
DataElementOutput	Output
DocumentMapLabel	
DocumentMapLabelLocID	
Filters	
GroupExpressions	
Name	table1_Details_Group
PageBreak	None
Parent	
Variables	
Hidden	True
KeepTogether	True
SortExpressions	
ToggleItem	txtChcsDivisionName

Referring to the document **Using Built-in Collections in Expressions (Reporting Services)**

<http://msdn.microsoft.com/en-us/library/ms157274.aspx>

I had hoped to reference the "Hidden" property of the row group in an expression using the *Collection!ObjectName("Property")* syntax. A couple questions arise:

- Is this possible?
- If yes, exactly how do I form up my expression?

Here's a screenshot showing an expression roughed out, but it looks like only Textboxes are valid ReportItems. I was hoping to reference the row group itself.

