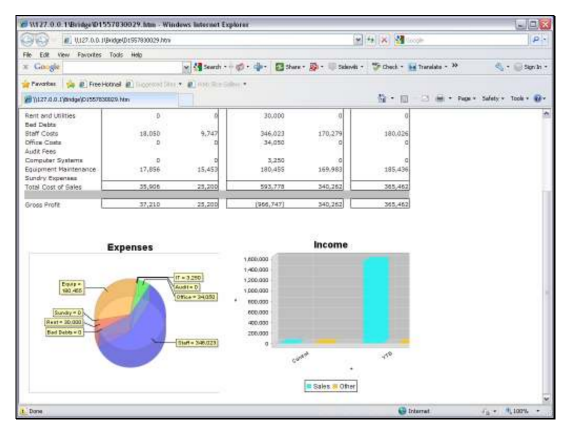
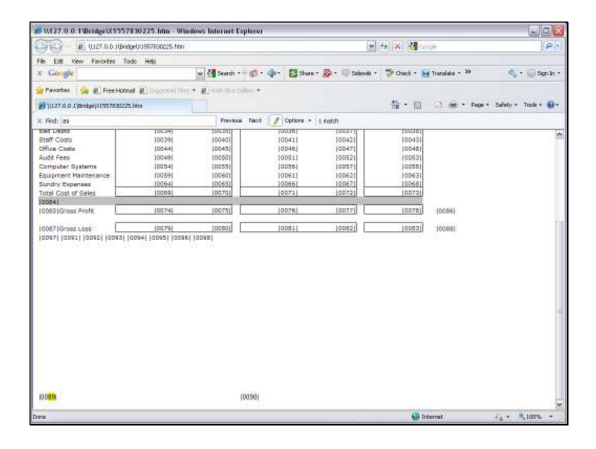


Slide 1 Slide notes: We will now look at the Template we can use to include a Pie Chart in a Report.



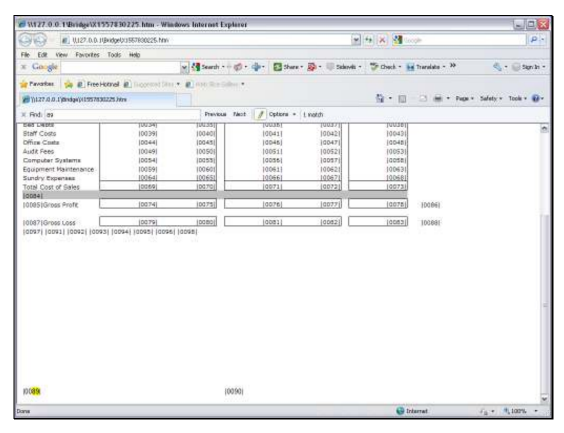
Slide 2 Slide notes:



Slide 3

Slide notes: First, we look at the Layout, where the Chart is represented by a single Tag, but the important point to note is the area that has been reserved for the Pie Chart display in the result.

It is necessary to provide sufficient space for the Chart. Especially when using a spreadsheet to do the layout. In which case we need to combine and merge a number of cells to make the Chart area a single cell space that is adequate in size for the Chart to display.



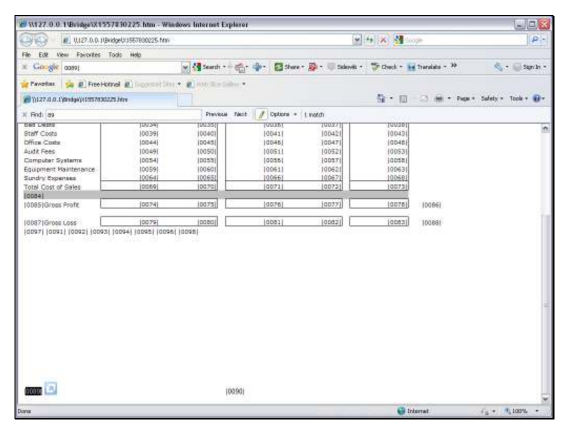
Slide 4 Slide notes:

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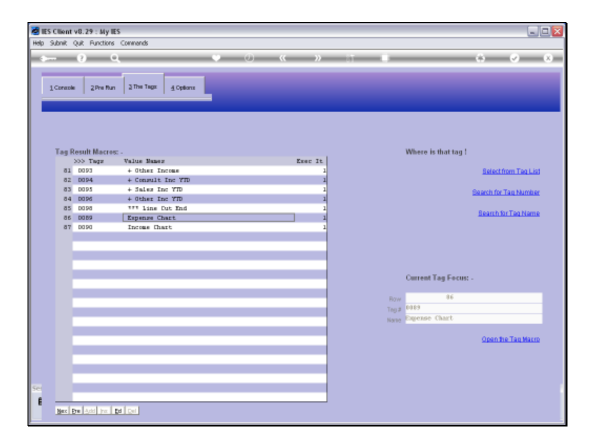
Slide 5 Slide notes:



Slide 6 Slide notes:



Slide 7 Slide notes:



Slide 8

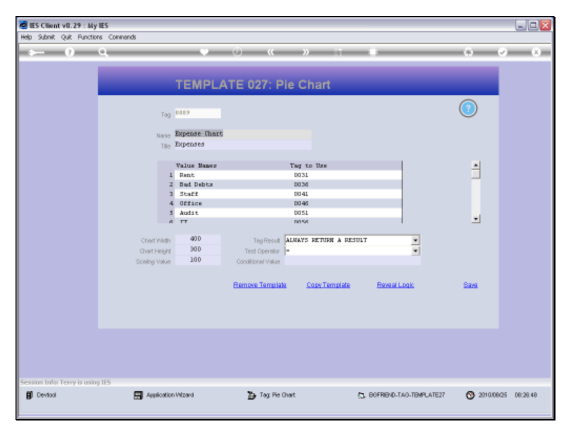
Slide notes: In our example Report, the Pie Chart is called 'Expense Chart' at Tag 89.



Slide 9 Slide notes:



Slide 10 Slide notes:



Slide 11 Slide notes: A Chart gets a Title.



Slide 12

Slide notes: We invent the Series Names that we want to use, and they are called Value Names. Each Value Name gets it's Value from another Tag result.

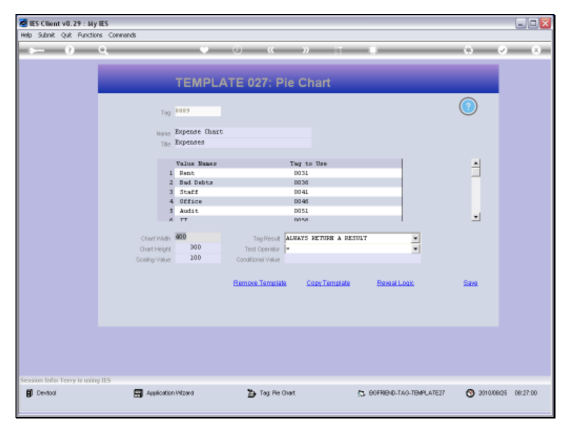


Slide 13 Slide notes:

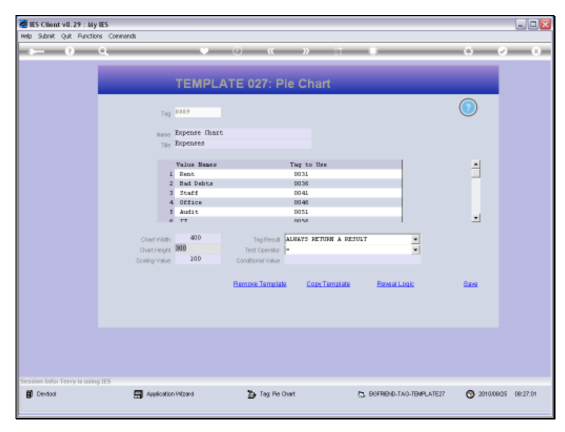


Slide 14

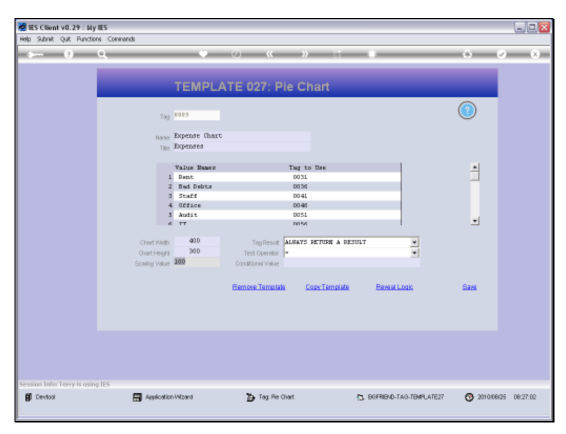
Slide notes: We may also choose Width, Height and Scaling values.



Slide 15 Slide notes:



Slide 16 Slide notes:



Slide 17 Slide notes:



Slide 18 Slide notes:



Slide 19 Slide notes:

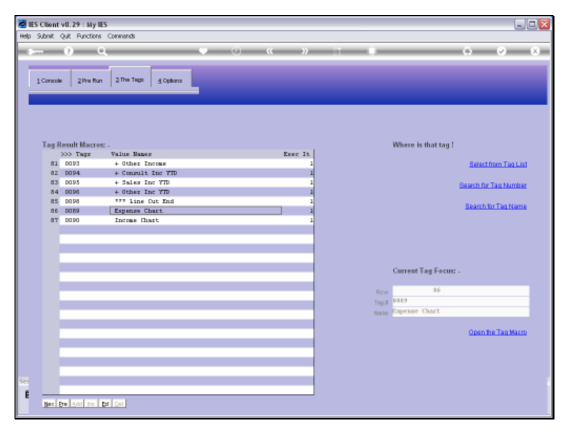


Slide 20

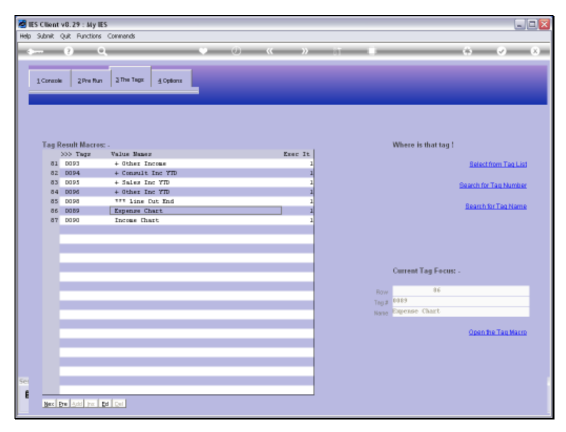
Slide notes: And that's how easy it is to include a Pie Chart in the Report.



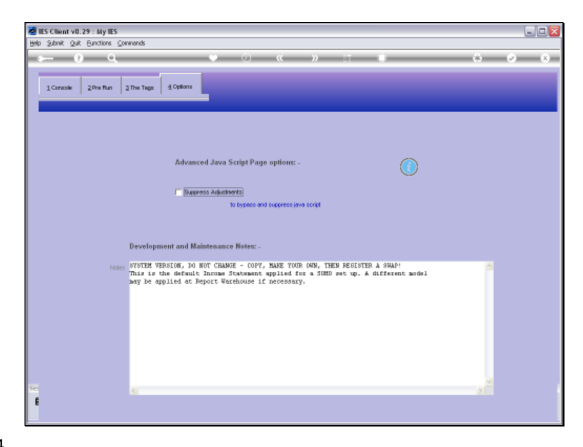
Slide 21 Slide notes:



Slide 22 Slide notes:

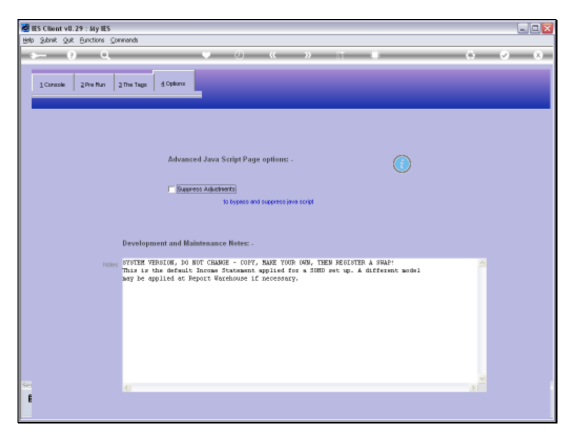


Slide 23 Slide notes:



Slide 24

Slide notes: As a reminder, we note that when we use Charts in a Report, then the Java Script must NOT be suppressed.



Slide 25 Slide notes: