Scheduler and proxy – qlik sense

Marketing analysis – which chart is suited? –

Pie chart can have a max of 500 slides.

2 measure 1 dimension – best suited chart? – stacked/grouped bar chart

200 products within a single chart and everything will be visible within a single chart – stacked bar chart

Qlik view / qlik sense – DAR acronym – dashboard analysis and report

What is use of qlik view server? – 1. Sharing a data file

Qlik sense default extension - qvf

Qlik view default extension -qvw

Qlik view and qlik sense work only on windows OS

What is use of publisher? -

What is the use of developer or desktop? – creating reports

In qlik view, when we are trying to have multiple tables , what do we need to have? – aliases for each of the tables , otherwise synthetic key is created which is a warning

Circular reference – error – we need to give column aliases to avoid it

Qlik view - By default the table is in internal table view , second is source table view (Ctrl + T)

Synthetic key is shown in internal table view

Concatenate is by default put in between 2 different load scripts of 2 different tables

Full outer join is the default join choice for 2 tables in qlik view and qlik sense when we type the keyword ‘join’

Keep is the better choice between join and keep because it avoids replication. Left and right keep are only 2 types of keep.

Join on the other hand includes replicated data

Using apply map function is faster than keep and keep is faster than join

2 load scripts – join keyword – column alias has been given in 1 of the 2 tables – what will happen?

* It will go for Cartesian product

Pivot table and straight table are not suited for analysis

Straight Table, subtotal is possible.

Trellis chart – hierarchy chart as per bar or pie chart , pivot table and straight table are not good for trellis chart .

Binary statements – you want to use another qvw into your qvw , first line of code is the location of binary statement

1 binary statement per doc , we can have 2 , but only 1st will work

Binary statement is very good with incremental load – incremental load is based on using old data to create new data

What is difference between let and set?

Set y=3+5 // 3+5 IS ASSIGNED TO variable ‘y’ as expression

Let x=3+5 // 8 is assigned to variable ‘y’ as value

Best naming convention

1. Properly naming convention
2. Properly commented

Colours in qlik view – green , white(possible) , grey(excluded)

Colors in qlik sense -Green (selected),white (possible),light grey(alternative) ,dark grey (selected excluded)

Colors in qlik view –

Good performance – green

Bad performance – red

Colors in qlik sense

Good performance – green

Moderate performance – orange

Poor performance – red

Changing colors in qlik view – color mix wizard , set expression colors