

# SAP BW

Lesson 08: Enterprise Reporting Part 1



# Elements of BEx Queries

BEx query designer provides several components which can be used for designing queries.

- Structures
- Restricted Key figure
- Calculated Key figure
- New Selection
- New Formula
- Variables



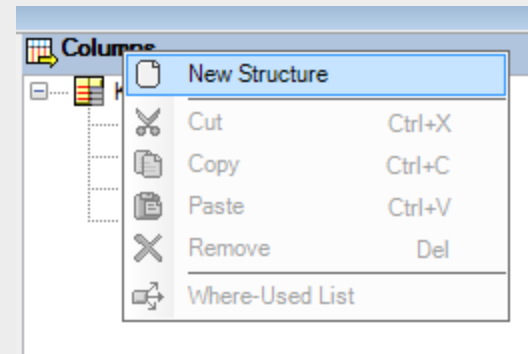
# Elements of BEx Queries

- Some of the query elements can be reused in queries which are based on the same InfoProviders.
- The reusable query elements are:
  - Variables
  - Restricted key figures
  - Calculated key figures
- Structures can be defined for reuse.



# Structures

- A structure forms the basic framework of the axes rows or columns in a query.
- It consists of structural components like characteristics, key figures, formulas and selections.
- Set up of the structure determines the sequence and number of key figures or characteristic values in the columns and rows of the query.





# Structures

- Within a query definition you can use either no structures or a maximum of two structures. Of these, only one can be a key figure structure.
- You can combine structures freely with other characteristics on the axes.
- Structure can be defined as local or reusable.



# Restricted Key figures

- Key figures of an InfoProvider can be restricted for reuse by selecting one or more characteristics, these are called as restricted key figures.
- The key figures that are restricted by one or more characteristic selections can be basic key figures, calculated key figures, or key figures that are already restricted.
- By using restricted key figure query result can be focused on certain value or range of values of the characteristic.
- Restricted Key figures can be used as reusable objects for all queries in an Info Provider.



# Restricted Key figures

- When selecting value ranges for the characteristics, the following options are available:
  - Between
  - Greater than or equal to
  - Less than or equal to
  - Greater than
  - Less than
- You can include values in the selection or exclude values from the selection by selecting these options in the context menu of the relevant filter.



# Calculated Key figures

- Calculated Key figures are used for performing complicated calculations on key figures for information analysis.
- Calculated key figures consist of formula definitions containing basic key figures, restricted key figures or calculated key figures.
- Calculated Key figures can be used as reusable objects for all queries in an InfoProvider.

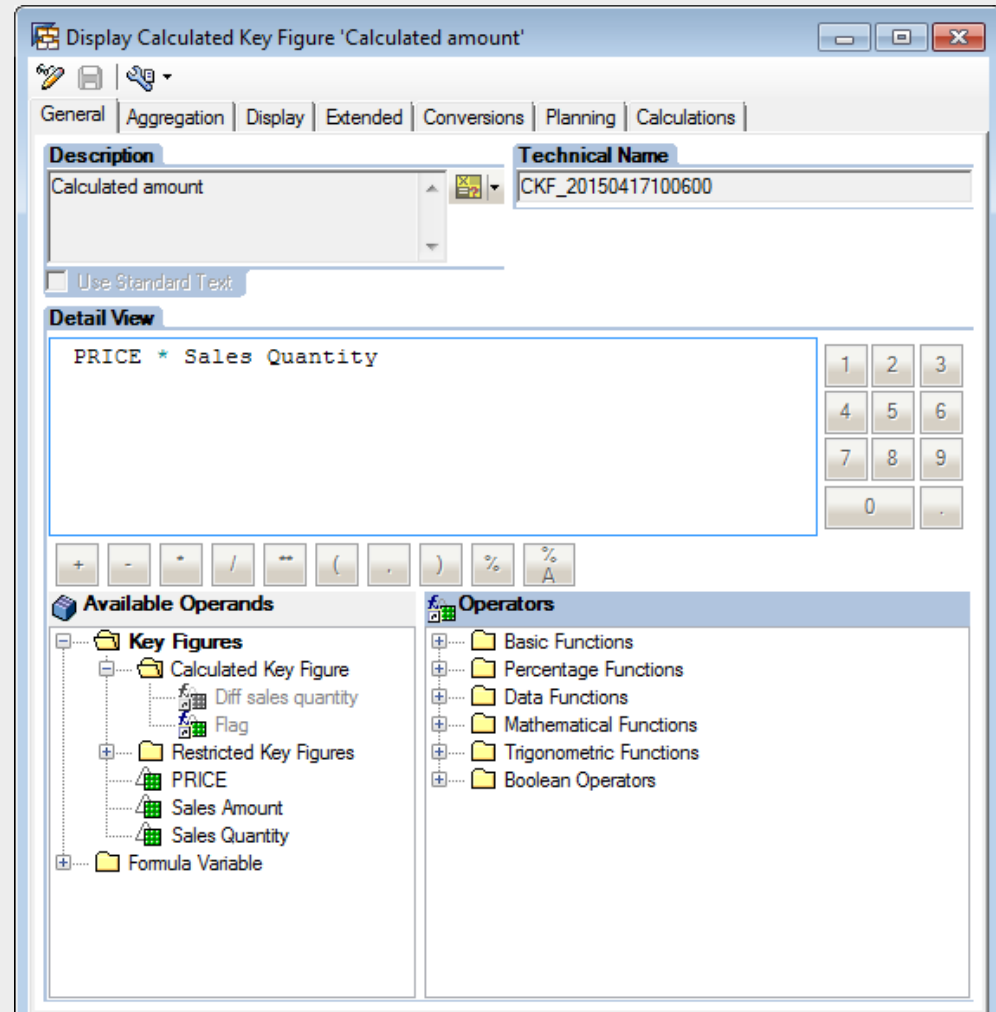




# Calculated Key figures

The functions available for creation of Calculated Key figures are:

- Data Functions
- Percentage Functions
- Mathematical Functions
- Trigonometric Functions
- Boolean Functions





# Calculated Key figures

## Important Percentage Functions:

- Percentage Variance (%):  
`<operand1> % <operand2>` - Gives the percentage variance of operand1 from operand2.
- Percentage Share (%A):  
`<operand1> %A <operand2>` - Gives the percentage share of operand1 from operand2.
- Percentage Share of Result (%CT):  
`%CT <operand>` - Specifies how high the percentage share is in relation to result.
- Percentage Share of Overall Result (%GT):  
`%GT <operand>` - Specifies how high the percentage share is in relation to overall result.



# Calculated Key figures

## Important Data Functions

- COUNT(<Expression>):  
Delivers value 1 if the <Expression> is <>0, Otherwise 0.
- NDIV0(x):  
Is equal to 0 with division by 0, otherwise x.
- NODIM(<Expression>):  
Delivers purely numerical values of <Expression>, suppresses units and currencies.
- SUMCT<operand>:  
Delivers the result of operand in all rows or columns.
- SUMGT<operand>:  
Delivers the overall result of operand.
- SUMRT<operand>:  
Delivers the report result of operand.



# Calculated Key figures

## Important Mathematical and Trigonometric Functions

- Maximum
- Minimum
- Absolute Value
- Sine
- Cosine

## Boolean Operations

- Is less than ( $<$ )
- Is greater than ( $>$ )
- Is not equal to ( $<>$ )
- Is less than or equal to ( $<=$ )
- Is greater than or equal to ( $>=$ )
- Logical NOT,AND,OR,XOR



# Key figure Properties

## Display Section

- Use Highlighting to highlight a key figure
- Hide options can be used to hide a key figure

## Number Format

- Scaling factor can be used incase of high value of a key figure
- Number of decimal places

## Calculations

- For Result
- For Single Value

## Currency Translation



# Characteristics Properties

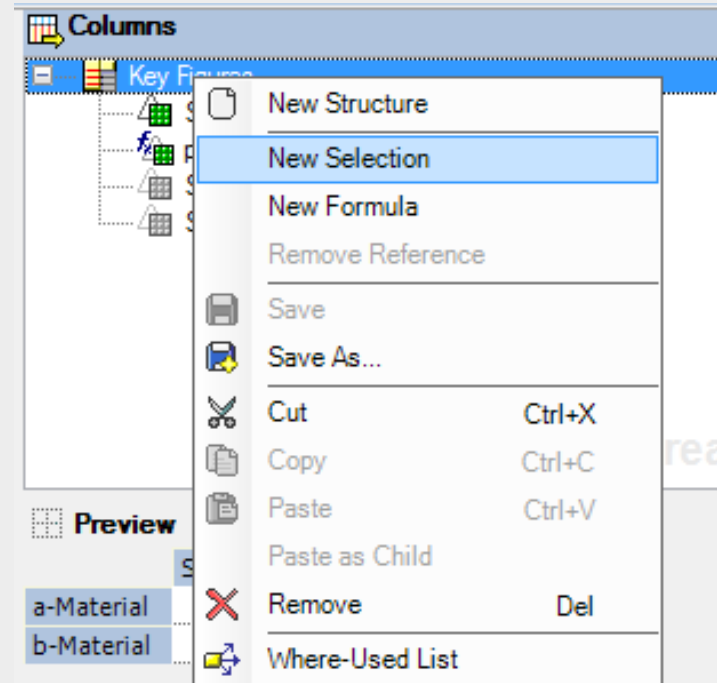
- Display As : Options available are Key, Text, Key and Text, Text and Key and No Display.
- Display of Results : Options for suppressing results and normalization.
- Display Hierarchy : Options for hierarchy display
- Sort Order : Options for sorting characteristics.



# New Selection

New Selection can be used for characteristics, key figures or for creating local restricted key figures.

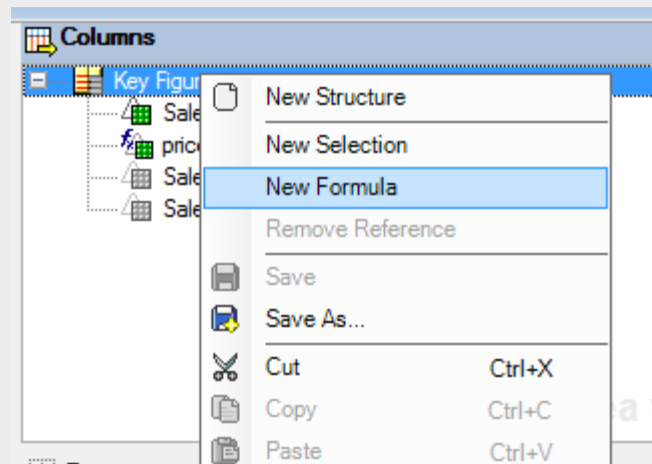
They can be created on structures.





# New Formula

- Formula allow arithmetic operations to be defined using one or more basic key figures or formula variables or calculated key figures.
- New Formula can be defined only on structure elements







# New Formula

**Change Formula**

General | Aggregation | Display | Extended | Conversions | Planning | Calculations

**Description**  
Formula 2

**Technical Name**

☒ Use Standard Text

**Detail View**

1 2 3  
4 5 6  
7 8 9  
0 .

+ - \* / \*\* ( ) % A

**Available Operands**

- Key Figures
  - Sales for &VAR\_20160417042425&
  - price
  - Formula 3
  - Sales Amount
  - Sales Quantity
- Formula Variable

**Operators**

- Basic Functions
- Percentage Functions
- Data Functions
- Mathematical Functions
- Trigonometric Functions
- Boolean Operators

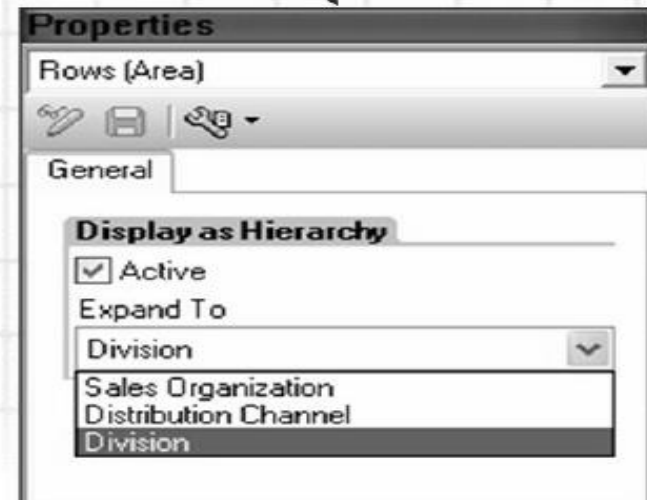
OK Cancel



# Integrating Hierarchies into Reports



**Choose hierarchical display  
and also the default level  
to open the result**





# Integrating Hierarchies into Reports

1.

2.

3.

**Rows**

Material

**Select Hierarchy**

Choose the Hierarchy

☒ Hierarchy Name: Product Hierarchy for material

☐ Hierarchy Variables

OK Cancel

**Properties**

Material (Drilldown Characteristic)

General Display Hierarchy

☒ Activate Hierarchy Display

**Selected Hierarchy**

PRDHA

**Hierarchy Parameters**

**Expand to level**

3

☐ Use Hierarchy Setting

**Position of Lower-Level Nodes**

☐ Cannot Determine Default Value

☐ Above

☒ Below

☐ Use Hierarchy Setting

**Values of Posted Nodes**

☒ Always Show

☐ Hide

☒ Use Hierarchy Setting

**Nodes with Only One Lower-Level Node**

☒ Always Show

☐ Hide

☐ Use Hierarchy Setting

**Sort settings**

Sort by: As in the Hierarchy

Sort Direction: Ascending

☒ Use Characteristic Setting

**Material**

|                     |                    |
|---------------------|--------------------|
| Overall Result      |                    |
| ~ROOT               | Product hierarchy  |
| 00100               | Machines           |
| 0010000100          | Pumps              |
| 0010000100000000110 | Special pump       |
| P-100               | Pump PRECISION 100 |
| P-101               | Pump PRECISION 101 |
| P-102               | Pump PRECISION 102 |
| P-103               | Pump PRECISION 103 |
| P-104               | Pump PRECISION 104 |

|                |
|----------------|
| 305.437.442,90 |
| 72.963.379,73  |
| 72.963.379,73  |
| 72.963.379,73  |
| 3.191.738,60   |
| 8.725.192,54   |
| 14.331.603,34  |
| 13.379.026,93  |
| 17.145.860,41  |



# Variables

- Variables are parameters of a query that are filled with values only when you execute the query or Web application.
- They serve as place holders for characteristic values, hierarchies, hierarchy nodes, texts and formula elements, and can be processed in different ways.
- The processing type determines how a variable is filled with a value for the runtime of the query or Web application
- Variables are reusable objects, if we create a variable for a Characteristic InfoObject we can use that variable in all the InfoProviders that use this characteristic.



# Variable Types

There are different types of variables depending on the object for which the variable is defined as placeholder.

Types of variables are:

- Characteristic value variables
  - Characteristics value variables are used to select values of characteristics in the query at runtime.
  - Variables can be used to select single values and value ranges.
- Hierarchy variables
  - Hierarchy variables represent hierarchies and can be used wherever hierarchies can be selected.



# Variable Types .. Contd..

- Hierarchy Node Variables
  - Hierarchy node variables represent a node in a hierarchy and can be used wherever hierarchy nodes are used.
- Text variables
  - Text variables represent a text and can be used in descriptions of queries, calculated key figures and structural components.
- Formula variables
  - Formula variables represent numerical values and can be used in formulas.
  - Numerical values are used for selecting exceptions and conditions and one can also use formula variables here.



# Variable Processing Types

- The processing type of a variable determines how a variable is filled with a value at runtime.
- The following processing types are available:
  - Manual Entry/Default Value
  - Replacement Path
  - Customer Exit
  - SAP Exit
  - Authorizations



# Conditions

- Conditions can be formulated in the query designer to make data analysis more efficient.
- On defining condition, the data in the query is filtered accordingly so that only the part of the results area that you are interested in is displayed.
- With the help of conditions, we can analyze combinations of characteristics using ranked lists. Example: Displaying ten best customers by sales revenue.
- We can define multiple conditions for a query, and then activate or deactivate them in the report itself to create different views of the data.





# Conditions

- Example: The sales department wants the flexibility to restrict a report so that only 'Top 10' materials as per Gross Sales are displayed.

**Change Condition**

**General** | Characteristic Assignment

☒ Condition Is Active

**Description**

Condition 1

**Define Condition Parameters**

| Structure | Operator | Values |
|-----------|----------|--------|
| To Ship   | Equal    | 1      |

New  
Delete

**Key Figures**   **Operator**   **Values**

[ ] [ ] [ ] [ ] [ ]

Transfer

OK   Cancel



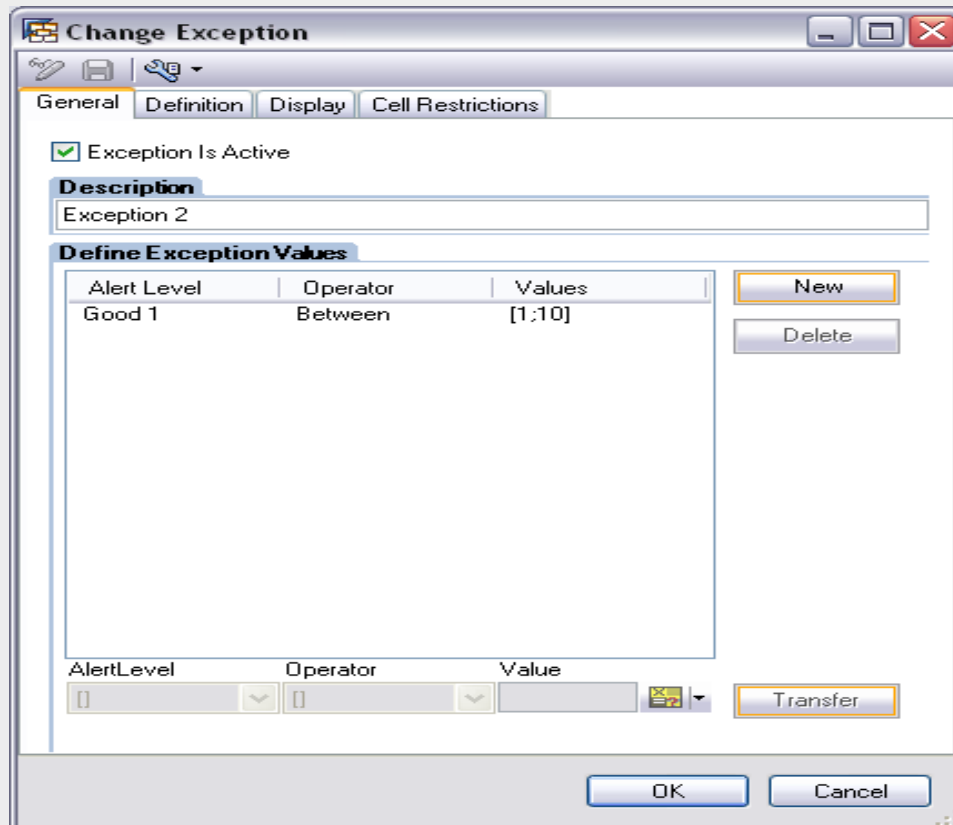
# Exceptions

- Exception function in reporting enables you to select and highlight unusual deviations of key figure values in a query.
- The exception reporting function allows users to detect variances early on, thus giving a chance to react effectively and immediately.
- The results that vary from defined threshold values and interval are marked in different colors in the worksheet so you can identify them instantly.



# Exceptions

- Gross sales below 1000\$ is Bad, between 1000\$ and 5000\$ is Medium and sales 5000\$ above is Good.



The dialog box is titled "Change Exception" and has four tabs: "General", "Definition", "Display", and "Cell Restrictions". The "General" tab is selected. It contains a checkbox "Exception Is Active" which is checked. Below this is a "Description" field with the text "Exception 2". Under the "Define Exception Values" section, there is a table with three columns: "Alert Level", "Operator", and "Values". The table contains one row with the values "Good 1", "Between", and "[1;10]". To the right of the table are "New" and "Delete" buttons. At the bottom of the dialog, there are "OK" and "Cancel" buttons. Below the table, there are input fields for "AlertLevel", "Operator", and "Value", each with a dropdown arrow, and a "Transfer" button.

| Alert Level | Operator | Values |
|-------------|----------|--------|
| Good 1      | Between  | [1;10] |



- Cell Editor is used when complex calculations are needed to be performed, and it cannot be accomplished by restricted and calculated key figures. It gets enabled only if the query definition contains two structures.
- Cell-specific definitions allow you to define explicit formulas, along with implicit cell definition, and selection conditions for cells and in this way, to override implicitly created cell values.
- Help on cells can be defined via Cell Editor.



# Cell Editor

- Cell is the intersection between two structural components. The formulas or selection conditions that you define for a cell always take effect at the intersection between two structural components.
- For each cell you can define a custom selection, a custom formula, or a custom cell definition.

