

# BW\_QRY\_MVWISE01\_0011

**i** The objective of this documentation is not to allow to recreate from scratch the object but **to explain everything that is not obvious** by looking directly at the query/workbook or **emphases on things that are important** for the report to work.

Remove the sections that are not relevant.

<b>Description</b>	<i>BW - WISE - Collection Global Overview (Core Query)</i>
<b>Technical Name</b>	BW_QRY_MVWISE01_0011
<b>Application</b>	<i>Financial Supply Chain Management</i>
<b>Info-provider</b>	<i>MVWISE01</i>
<b>Usage type</b>	<i>Direct Execution</i>
<b>Expected users</b>	

- [Workbook/Query General Description](#)
- [General parameters](#)
  - [Global properties](#)
  - [Variables](#)
    - [Definitions](#)
    - [Variable Sequence](#)
- [Filters](#)
- [Key figures](#)
  - [Key Figure 1](#)
    - [Description](#)
    - [Calculation rule detail](#)
    - [Text Replacement Variable](#)
    - [Currency Conversion](#)
    - [Unit Conversion](#)
- [Characteristics](#)
- [Cells](#)
- [Conditions](#)
- [Exceptions](#)

## Workbook/Query General Description

This query is build on top of MVWISE01 multiprovider.

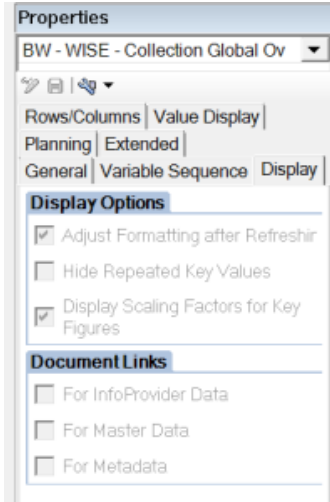
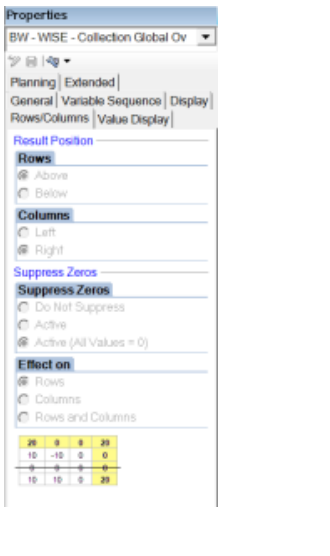
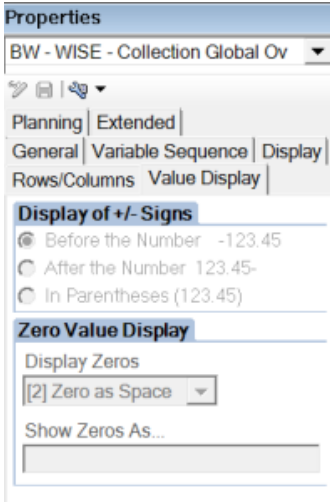
- Application status table
- Financial Supply Chain Management
  - Collections Management
  - FSCM - WISE
    - FSCM - WISE - Master Data
    - FSCM - WISE - Business Transformation Layer
    - FSCM - WISE - Reporting Layer
    - FSCM - WISE - Virtual Layer
      - FIAR - FSCM : Invoice Linked with CLM Org.Structures
      - FIAR - FSCM : Line Item with P2P and Dispute
      - FIAR - FSCM : Open Line Item with P2P and Dispute**
        - FIAR - FSCM : Open Line Item with P2P and Dispute - Acetow
        - FIAR - FSCM : Open Line Item with P2P and Dispute - CICC
        - FIAR - FSCM : Open Line Item with P2P and Dispute - Rhodia
        - FIAR - FSCM : Open Line Item with P2P and Dispute - Solvay
      - FSCM : Dunning & Collection Info. for Customer

AREA_FSCM	
AREA_FSCM_CLM	
AREA_WISE	
AREA_WISE_MD	
AREA_WISE_BUSINESS...	
AREA_WISE_REPORTING	
AREA_WISE_VIRTUAL	
MVWISE02	≡
MVWISE04	≡
<b>MVWISE01</b>	≡
CRWISE07	≡
CRWISE01	≡
CRWISE02	≡
CRWISE03	≡
MVWISE03	≡
.....	

## General parameters

### Global properties

Tab	Screenshot	Comment

<p>Display</p>	 <p><b>Properties</b>      BW - WISE - Collection Global Ov      Rows/Columns   Value Display        Planning   Extended        General   Variable Sequence   Display  </p> <p><b>Display Options</b></p> <p><input checked="" type="checkbox"/> Adjust Formatting after Refreshing</p> <p><input type="checkbox"/> Hide Repeated Key Values</p> <p><input checked="" type="checkbox"/> Display Scaling Factors for Key Figures</p> <p><b>Document Links</b></p> <p><input type="checkbox"/> For InfoProvider Data</p> <p><input type="checkbox"/> For Master Data</p> <p><input type="checkbox"/> For Metadata</p>																	
<p>Rows/Columns</p>	 <p><b>Properties</b>      BW - WISE - Collection Global Ov      Planning   Extended        General   Variable Sequence   Display        Rows/Columns   Value Display  </p> <p><b>Result Position</b></p> <p><b>Rows</b></p> <p><input checked="" type="radio"/> Above</p> <p><input type="radio"/> Below</p> <p><b>Columns</b></p> <p><input type="radio"/> Left</p> <p><input checked="" type="radio"/> Right</p> <p><b>Suppress Zeros</b></p> <p><input type="radio"/> Do Not Suppress</p> <p><input type="radio"/> Active</p> <p><input checked="" type="radio"/> Active (All Values = 0)</p> <p><b>Effect on</b></p> <p><input checked="" type="radio"/> Rows</p> <p><input type="radio"/> Columns</p> <p><input type="radio"/> Rows and Columns</p> <table border="1"> <tr><td>20</td><td>0</td><td>0</td><td>20</td></tr> <tr><td>10</td><td>-10</td><td>0</td><td>0</td></tr> <tr><td>0</td><td>0</td><td>0</td><td>0</td></tr> <tr><td>10</td><td>10</td><td>0</td><td>20</td></tr> </table>	20	0	0	20	10	-10	0	0	0	0	0	0	10	10	0	20	
20	0	0	20															
10	-10	0	0															
0	0	0	0															
10	10	0	20															
<p>Value Display</p>	 <p><b>Properties</b>      BW - WISE - Collection Global Ov      Planning   Extended        General   Variable Sequence   Display        Rows/Columns   Value Display  </p> <p><b>Display of +/- Signs</b></p> <p><input checked="" type="radio"/> Before the Number -123.45</p> <p><input type="radio"/> After the Number 123.45-</p> <p><input type="radio"/> In Parentheses (123.45)</p> <p><b>Zero Value Display</b></p> <p>Display Zeros</p> <p>[2] Zero as Space</p> <p>Show Zeros As...</p>																	

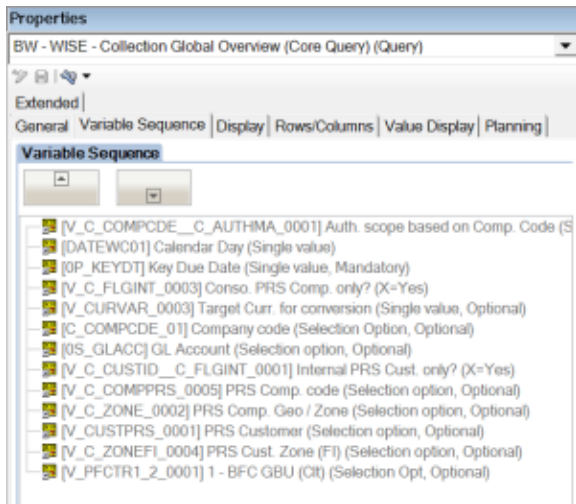
Planning		
Extended		

## Variables

### Definitions

Variable Name	Info-object	Selection Type	Required	Description/Explanation
V_C_COMPCDE__C_AUTHMA_0001	C_COMPCDE__C_AUTHMA	Selection Option	Yes	
V_C_ZONEFI_0004	C_CUSTID__C_ZONEFI	Selection Option	Yes	
C_COMPCDE_01	C_COMPCDE	Selection Option	Yes	
OP_KEYDT	0NETDUEDATE	Single	Yes	
OS_GLACC	0GL_ACCOUNT	Selection Option	Yes	
V_C_MERGDAT_0003	C_COMPCDE__C_MERGDAT	Single	Yes	
V_C_COMPPRS_0005	C_COMPCDE__C_COMPPRS	Selection Option	Yes	
V_C_ZONE_0002	C_COMPCDE__C_ZONE	Selection Option	Yes	
V_C_FLGINT_0003	C_COMPCDE__C_FLGINT	Single	Yes	
V_CUSTPRS_0001	C_CUSTID__C_CUSTPR	Selection Option	Yes	
V_C_CUSTID__C_FLGINT_0001	C_CUSTID__C_FLGINT	Single	Yes	
V_PFCTR1_2_0001	0G_CWWE01__CPFCTR1_2	Selection Option	Yes	

## Variable Sequence



## Filters

Object	Filter Value	Explanation
C_ERRFLG	= #	
C_COMPDE__C_FGPTOB	<> 1	
0GL_ACCOUNT__C_GL_STYP	<> PRODUCT DOUBTFUL <> SERVICES DOUBTFUL <> DOUBTFUL <> WRITE DOWN	
0FI_DOCSTAT	= 0	
C_COMPDE__C_MERGDAT	= #	

## Key figures

### Key Figure 1

#### Description

#### Calculation rule detail

#### Text Replacement Variable

#### Currency Conversion

Exchange Rate Type :

Currency :

Time Reference :

#### Unit Conversion

Unit :

## Characteristics

Location	Info-object Name	Info-object Text	Explanation (if needed)
Free	C_CUSTSAL__C_ZIPART	CSR (Sold-to)	

## Cells

## Conditions

Condition Name	Active By default	Key Figure (Structure)	Operator	Value	Characteristic Assignment

## Exceptions

Exception Name	Active By default	Alert Level	Operator	Value	Other parameters (if different from default)
	Yes/No				