

Calculation View 🗐

Generated on: 4/6/15 6:55AM

General				
Name	Value	Name	Value	
Name :	FINAL_2	Status :	active	
Owner	: BEST	Default Client :	Cross Client	
Default Schema	:	Execute In :		
Data Category	: CUBE	Apply Privileges:	Analytic Privileges	
Subtype	: STANDARD	Enable History:		
History Input Pa	rameter :			
Label :	FINAL_2			

Columns			
Name	Label	Туре	Details
■ AEDAT	AEDAT	Attribute	Mapping [Filters]: Aggregation_1 .AEDAT Data Type: NVARCHAR (8)
■ BUKRS_1	BUKRS_1	Attribute	Mapping [Filters]: Aggregation_1 .BUKRS_1 Data Type: NVARCHAR (4)
■ BWBDT	Closing Date for Applications	Attribute	Mapping [Filters]: Aggregation_1 .BWBDT Data Type:
■ EBELN	EBELN	Attribute	NVARCHAR (8) Mapping [Filters]: Aggregation_1 .EBELN Data Type:
■ EBELP	EBELP	Attribute	NVARCHAR (10) Mapping [Filters]: Aggregation_1 .EBELP Data Type:
■ EBELP_2	EBELP_2	Attribute	NVARCHAR (5) Mapping [Filters]: Aggregation_1 .EBELP_2 Data Type:
■ EINDT	EINDT	Attribute	NVARCHAR (5) Mapping [Filters]: Aggregation_1 .EINDT Data Type: NVARCHAR (8)
■ MANDT_1	MANDT	Attribute	Mapping [Filters]: Aggregation_1 .MANDT_1 Data Type: NVARCHAR (3)
SHKZG	SHKZG	Attribute	Mapping [Filters]: Aggregation_1 .SHKZG Data Type: NVARCHAR (1)

WAERS
WAERS Currency Key Attribute NATION TO STATE TO STATE THE STATE OF
WAERS Currency Key Attribute NVÄRCHAR (1)
WAERS Currency Key Attribute Mapping [Fitters]: # MANGE_1_SHKZG_5 MANGE_1_SHKZG_5 Measure NARCHAR (5) # MANGE_1_SHKZG_5 MANGE_1_SHKZG_5 Measure MANGE_1_SHKZG_5 # MANGE_1_SHKZG_5_1 MANGE_1_SHKZG_5 Measure MANGE_1_SHKZG_5 # MANGE_1_SHKZG_5_1 MANGE_1_SHKZG_5_1 Measure MENGE MENG
Aggregation_1.WAERS Data Type: NAMCHAR (5) Mapping [Filters]: Aggregation_1.MANGE_1_SHKZG_S Data Type: BIGNT Mapping [Filters]: Aggregation_1.MANGE_1_SHKZG_S_1 Mapping [Filters]: Aggregation_1.MANGE_1_SHKZG_S_1 Data Type: BIGNT Mapping [Filters]: Aggregation_1.MANGE_1_SHKZG_S_1 Data Type: BIGNT Mapping [Filters]: Aggregation_1.MENGE Data Type: DECIMAL (13,3) Mapping [Filters]: Aggregation_1.MENGE_1 Data Type: DECIMAL (13,2) Mapping [Filters]: Aggregation_1.MENGE_1_SHKZG_H Data Type: DECIMAL (13,2) Mapping [Filters]: Aggregation_1.MENGE_1 Data Type: DECIMAL (13,2) Mapping [Filters]: Aggregation_1.MENG_1 Data Type: DECIMAL (13,2) Mapping [Filters]: Aggregation_1.MENG_1 Data Type: DECIMAL (13,3) Data Type: DECIMAL (13,
Data Type: NVARCHAR (5) NApping [Filters]: Aggregation_1MANGE_1_SHKZG_S BIGINT MARGE_1_SHKZG_S_1 MANGE_1_SHKZG_S_1 MANGE_1_SHKZG_S_1
MANGE_1_SHKZG_S MANGE_1_SHKZG_S Measure Mapping [Filters]:
Aggregation_1 .MANGE_1_SHKZG_S Data Type: BIGINT Mapping [Filters]: Aggregation_1 .MANGE_1_SHKZG_S_1 Mensure MENGE MENGE_1 MENGE_1_SHKZG_H Measure Mapping [Filters]: Aggregation_1 .MENGE_1_SHKZG_H Mapping [Filters]: Aggregation_1 .MENGE_1_SHKZG_S Aggregation_1 .MENGE_1_SHKZG_H Mapping [Filters]: Aggregation_1 .MENGE_1_SHKZG_H Aggregation_1 .MENGE_1_SHKZG_H Mapping [Filters]: Aggregation_1 .MENGE_1_SHKZG_H Aggregation_1 .MENGE_1_SHKZG_H Mapping [Filters]: Aggregation_1 .MENGE_1_SHKZG_H Aggregation_1 .MENGE_1_SHKZG_H Aggregation_1 .MENGE_1_SHKZG_H Aggregation_1 .MENGE_1_SHKZG_H Aggregatio
Data Type: BIGINT Mapping [Filters]: Aggregation_1 .MANGE_1_SHKZG_S_1 MENGE MENGE Measure Mapping [Filters]: Aggregation_1 .MENGE Data Type: BIGINT Mapping [Filters]: Aggregation_1 .MENGE Data Type: DECLIMAL (13,3) Mapping [Filters]: Aggregation_1 .MENGE Data Type: DECLIMAL (13,3) Mapping [Filters]: Aggregation_1 .MENGE_1 Data Type: DECLIMAL (13,3) Mapping [Filters]: Aggregation_1 .MENGE_1 Data Type: DECLIMAL (13,3) Mapping [Filters]: Aggregation_1 .MENGE_1_SHKZG_H Data Type: DECLIMAL (13,3) Mapping [Filters]: Aggregation_1 .MENGE_1_SHKZG_H Data Type: BIGINT Mapping [Filters]: Aggregation_1 .MENGE_1_SHKZG_H Data Type: BIGINT Mapping [Filters]: Aggregation_1 .MENGE_1_SHKZG_H Data Type: DECLIMAL (13,2) Mapping [Filters]: Aggregation_1 .NETWR Data Type: DECLIMAL (13,2) Mapping [Filters]: Aggregation_1 .NETWR Data Type: DECLIMAL (13,2) Mapping [Filters]: Aggregation_1 .NETWR Data Type: DECLIMAL (13,3) DECLIMAL (13,2) DECLIMAL (13,2
MANGE_1_SHKZG_S_1 MANGE_1_SHKZG_S_1 ### MANGE_1_SHKZG_S_1 MANGE_1_SHKZG_S_1 Mapping [Filters]: Aggregation_1 .MANGE_1_SHKZG_S_1 Mapping [Filters]: Aggregation_1 .MENGE Mapping [Filters]: Aggregation_1 .MENGE Mapping [Filters]: Aggregation_1 .MENGE Mapping [Filters]: Aggregation_1 .MENGE_1 Menge_1
- MANGE_1_SHKZG_S_1 MANGE_1_SHKZG_S_1 Measure Mapping [Filters]:
Data Type: BIGINT Mapping [Filters]: Aggregation_1 .MENGE MENGE_1 MENGE_1 Measure Mapping [Filters]: Aggregation_1 .MENGE_1 MENGE_1 MENGE_1 Measure Mapping [Filters]: Aggregation_1 .MENGE_1 MENGE_1 MENGE_1 Measure Mapping [Filters]: Aggregation_1 .MENGE_1 Data Type: DECIMAL (13,3) Mapping [Filters]: Aggregation_1 .MENGE_1_SHKZG_H Data Type: BIGINT MENGE_1_SHKZG_H MENGE_1_SHKZG_H Measure Mapping [Filters]: Aggregation_1 .MENGE_1_SHKZG_H Data Type: BIGINT MENGE_1_SHKZG_H MENGE_1_SHKZG_H Measure Mapping [Filters]: Aggregation_1 .MENGE_1_SHKZG_H_1 Data Type: DECIMAL (13,2) Mapping [Filters]: Aggregation_1 .NETWR Data Type: DECIMAL (13,2) Mapping [Filters]: Aggregation_1 .NETWR Data Type: DECIMAL (13,2) Mapping [Filters]: Aggregation_1 .NELWRT Data Type: DECIMAL (15,2) Mapping [Filters]: Aggregation_1 .NELWRT Data Type: DECIMAL (13,3) Data Type: DECIMAL (13,3) Data Type: DECIMAL (13,3) Data Type: DECIMAL (15,2) Data Type: DATE DATE PASL_Due_Flag PASL_Due_Flag_1 Calculated Attribute Formula: if (("Aute("Expected_Delivery_Date")) Data Type: DATE DATE Todays_Date", YES', NO') Data Type: DATE Todays_Date", YES', NO') Data Type: DATE DATE Todays_Date", YES', NO')
MENGE MENGE Measure Mapping [Filters]:
■ MENGE MENGE Measure Mapping [Filters]:
Aggregation_1 .MENGE Data Type: DECIMAL (13,3) Mapping [Filters]: Aggregation_1 .MENGE_1 Data Type: DECIMAL (13,3) Mapping [Filters]: Aggregation_1 .MENGE_1 Data Type: DECIMAL (13,3) Mapping [Filters]: Aggregation_1 .MENGE_1_SHKZG_H Data Type: BIGINT MENGE_1_SHKZG_H Measure Mapping [Filters]: Aggregation_1 .MENGE_1_SHKZG_H_1 Data Type: DECIMAL (13,2) Mapping [Filters]: Aggregation_1 .NETWR Data Type: DECIMAL (13,2) Mapping [Filters]: Aggregation_1 .RLWRT Data Type: DECIMAL (13,2) Mapping [Filters]: Aggregation_1 .RLWRT Data Type: DECIMAL (13,2) Mapping [Filters]: Aggregation_1 .NEMNG Data Type: DECIMAL (13,3) Data Type: DECIMAL (13,3) Data Type: DECIMAL (13,3) Data Type: INTEGER Expected_Delivery_D texpected_Delivery_Date_ INTEGER PAST_DUE_Flag_PAST_DUE_Flag_1 Calculated Attribute Formula: if ((WEMNG"= 100), (if(isnutl (min("EINDT")), max ("EINDT")), ") Data Type: DATE PAST_DUE_Flag_PAST_DUE_Flag_1 Calculated Attribute Formula: if (date("Expected_Delivery_Date")
Data Type: DECIMAL (13.3) Mapping [Filters]: Aggregation_1 .MENGE_1 MENGE_1_SHKZG_H MENGE_1_SHKZG_H Measure DECIMAL (13.3) MENGE_1_SHKZG_H MENGE_1_SHKZG_H Measure DECIMAL (13.3) MENGE_1_SHKZG_H MENGE_1_SHKZG_H Measure Aggregation_1 .MENGE_1_SHKZG_H Data Type: BIGINT MENGE_1_SHKZG_H MENGE_1_SHKZG_H_1 Measure Aggregation_1 .MENGE_1_SHKZG_H_1 Data Type: BIGINT NETWR Net Order Value in PO Currency Aggregation_1 .MENGE_1_SHKZG_H_1 Data Type: DECIMAL (13.2) MENGE Measure Mapping [Filters]: Aggregation_1 .NETWR Data Type: DECIMAL (13.2) Mapping [Filters]: Aggregation_1 .NETWR Data Type: DECIMAL (15.2) Mapping [Filters]: Aggregation_1 .NEWNT Data Type: DECIMAL (15.2) Mapping [Filters]: Aggregation_1 .WEMNG Mapping [Filters]: Aggregation_1 .WEMNG Data Type: DECIMAL (13.3) Data Type: DATE Measure Aggregation_1 .WEMNG Data Type: DECIMAL (13.3) Data Type: DATE DATE DATE DATE DATE DATE Todays_Date", YES, NO) Data Type: DATE DATE DATE DATE DATE DATE Todays_Date", YES, NO) Data Type: DATE DATE DATE DATE DATE DATE DATE DATE
- MENGE_1 MENGE_1 Measure Mapping [Filters]: - Aggregation_1 .MENGE_1 - MENGE_1_SHKZG_H MENGE_1_SHKZG_H Measure DECIMAL (13,3) - Mapping [Filters]: - Aggregation_1 .MENGE_1_SHKZG_H Data Type: - BIGINT - NETWR Net Order Value in PO Measure Data Type: - BIGINT - NETWR Net Order Value in PO Measure Data Type: - DECIMAL (13,2) - RLWRT Total value at time of release Aggregation_1 .NETWR - NETWR MEMMG Measure Measure Aggregation_1 .NETWR - DECIMAL (13,2) - WEMNG WEMNG Measure Mapping [Filters]: - Aggregation_1 .RLWRT - Data Type: - DECIMAL (15,2) - Mapping [Filters]: - Aggregation_1 .RLWRT - Data Type: - DECIMAL (15,2) - Mapping [Filters]: - Aggregation_1 .RLWRT - Data Type: - DECIMAL (13,3) - DECIMAL (15,2) - WEMNG Measure Mapping [Filters]: - Aggregation_1 .WEMNG - Data Type: - DECIMAL (13,3) - DECIMAL (15,2) - DEC
Aggregation_1 .MENGE_1 Data Type: DECIMAL (13,3) Mapping [Filters]: Aggregation_1 .MENGE_1_SHKZG_H Data Type: BIGINT Net Order Value in PO Currency Measure Measure Measure Measure Measure Measure Measure Mapping [Filters]: Aggregation_1 .MENGE_1_SHKZG_H_1 Data Type: BIGINT Data Type: DECIMAL (13,2) Mapping [Filters]: Aggregation_1 .NETWR Data Type: DECIMAL (15,2) Mapping [Filters]: Aggregation_1 .WEMNG Data Type: DECIMAL (15,2) Mapping [Filters]: Aggregation_1 .WEMNG Data Type: DECIMAL (13,3) DAYs_PAST_DUE DAYs_PAST_DUE_1 Calculated Attribute Formula: "Todays_Date" (DATE ("Expected_Delivery_Date")) Data Type: INTEGER PASt_Due_Flag PASt_Due_Flag_1 Calculated Attribute Formula: if ("WEMNG" = 100), (if (isnull (min("EINDT"))), max ("EINDT"),min("EINDT"))), DATE Calculated Attribute Formula: if (date("Expected_Delivery_Date")
Data Type: DECIMAL (13,3) Mapping [Fitters]: Aggregation_1 .MENGE_1_SHKZG_H Data Type: BIGINT MENGE_1_SHKZG_H_ MENGE_1_SHKZG_H_1 Measure Mapping [Fitters]: Aggregation_1 .MENGE_1_SHKZG_H_1 Data Type: BIGINT MENGE_1_SHKZG_H_1 Data Type: BIGINT Mapping [Fitters]: Aggregation_1 .MENGE_1_SHKZG_H_1 Data Type: BIGINT Mapping [Fitters]: Aggregation_1 .NETWR Data Type: DECIMAL (13,2) DECIMAL (13,2) WEMNG Measure Mapping [Fitters]: Aggregation_1 .NETWR Data Type: DECIMAL (15,2) Mapping [Fitters]: Aggregation_1 .RLWRT Data Type: DECIMAL (15,2) Mapping [Fitters]: Aggregation_1 .WEMNG Data Type: DECIMAL (13,3) DECIMAL (15,2) Mapping [Fitters]: Aggregation_1 .RLWRT Data Type: DECIMAL (13,3) DECIMAL (15,2) MEMOR DECIMAL (15,2) MEMOR DECIMAL (15,2) MEMOR DECIMAL (15,2) DECIMAL (13,3) DECIMA
- MENGE_1_SHKZG_H MENGE_1_SHKZG_H Measure Mapping [Filters]:
Aggregation_1 .MENGE_1_SHKZG_H Data Type: BIGINT MENGE_1_SHKZG_H_ MENGE_1_SHKZG_H_1 Measure Aggregation_1 .MENGE_1_SHKZG_H_1 Data Type: BIGINT NETWR Net Order Value in PO Measure BIGINT NETWR Net Order Value in PO Measure Aggregation_1 .NETWR Data Type: BIGINT Mapping [Filters]: Aggregation_1 .NETWR Data Type: DECIMAL (13,2) Aggregation_1 .REWRT Data Type: DECIMAL (15,2) Aggregation_1 .RLWRT Data Type: DECIMAL (15,2) Aggregation_1 .RLWRT Data Type: DECIMAL (15,2) Mapping [Filters]: Aggregation_1 .RLWRT Data Type: DECIMAL (13,3) DATA Type: DECIMAL (13,3) DECIMAL (13,2) DECIMA
■ MENGE_1_SHKZG_H_ MENGE_1_SHKZG_H_1 Measure BIGINT Mapping [Filters]: Aggregation_1 .MENGE_1_SHKZG_H_1 Data Type: BIGINT Mapping [Filters]: Aggregation_1 .MENGE_1_SHKZG_H_1 Data Type: BIGINT Data Type: BIGINT Mapping [Filters]: Aggregation_1 .NETWR Data Type: DECIMAL (13,2) Mapping [Filters]: Aggregation_1 .RETWR Data Type: DECIMAL (15,2) Mapping [Filters]: Aggregation_1 .REWRT Data Type: DECIMAL (15,2) Mapping [Filters]: Aggregation_1 .MEMNG Data Type: DECIMAL (13,3) Data Type: DECIMAL (13,3) Data Type: DECIMAL (13,3) Data Type: NETGER Expected_Delivery_D ate
■ MENGE_1_SHKZG_H_ MENGE_1_SHKZG_H_1 Measure Mapping [Filters]: 1
- MENGE_1_SHKZG_H_ MENGE_1_SHKZG_H_1 Measure Aggregation_1 .MENGE_1_SHKZG_H_1 Data Type:
Aggregation_1 .MENGE_1_SHKZG_H_1 Data Type: BIGINT NETWR Net Order Value in PO Currency Aggregation_1 .NETWR Data Type: DECIMAL (13,2) Aggregation_1 .NETWR Data Type: DECIMAL (13,2) Apping [Filters]: Aggregation_1 .RLWRT Data Type: DECIMAL (15,2) Apping [Filters]: Aggregation_1 .RLWRT Data Type: DECIMAL (15,2) Apping [Filters]: Aggregation_1 .RLWRT Data Type: DECIMAL (15,2) Apping [Filters]: Aggregation_1 .WEMNG Data Type: DECIMAL (13,3) Todays_Date" - (DATE ("Expected_Delivery_Date")) Data Type: INTEGER DATE PAST_DUE_Flag PAST_DUE_Flag_1 Calculated Attribute if (("WEMNG" = 100), (if (isnull (min("EINDT"))), max ("EINDT")), max ("EINDT"), max (
NETWR Net Order Value in PO Currency Net Order Value in PO Currency Aggregation_1 .NETWR Data Type: DECIMAL (13,2) Apping [Filters]: DECIMAL (13,2) Apping [Filters]: Aggregation_1 .RLWRT Data Type: DECIMAL (15,2) WEMNG WEMNG Measure Mapping [Filters]: Aggregation_1 .RLWRT Data Type: DECIMAL (15,2) Apping [Filters]: Aggregation_1 .NEWRD Data Type: DECIMAL (15,2) Apping [Filters]: Aggregation_1 .NEWRD Data Type: DECIMAL (15,2) Apping [Filters]: Aggregation_1 .NEWRD Data Type: DECIMAL (15,2) Apping [Filters]: Aggregation_1 .NETWR Data Type: DECIMAL (15,2) Aggregation_1 .RLWRT Data Type: DECIMAL (15,2) Aggregation_1 .NETWR Data Type: DECIMAL (15,2) Aggregation_1 .NETWR Data Type: DECIMAL (15,2) Aggregation_1 .RLWRT Data Type: DECIMAL (15,2) Aggregation_1 .RLWRT Data Type: DECIMAL (15,2) Aggregation_1 .NETWR Apping [Filters]: Aggregation_1 .RLWRT Data Type: DECIMAL (15,2) Aggregation_1 .RLWRT Data Type: DECIMAL (15,2) Aggregation_1 .NETWR Apping [Filters]: Aggregation_1 .RLWRT Data Type: DECIMAL (15,2) Aggregation_1 .RLWRT Data Type: DECIMAL (15,2) Aggregation_1 .RLWRT Data Type: DECIMAL (15,2) Aggregation_1 .NETWR Apping [Filters]: Aggregation_1 .NETWR Aggregation_1 .NETWR Aggregation_1 .NETWR Aggregation_1 .NETWR Aggregation_1 .NETWR Aggregation_1 .NETWR Aggregation_1 .Netwo
■ NETWR Net Order Value in PO Currency Aggregation_1 .NETWR Data Type: DECIMAL (13,2) Measure Data Type: DECIMAL (13,2) Mapping [Filters]: Aggregation_1 .RLWRT Data Type: DECIMAL (15,2) Mapping [Filters]: Aggregation_1 .RLWRT Data Type: DECIMAL (15,2) Mapping [Filters]: Aggregation_1 .WEMNG Data Type: DECIMAL (13,3) DAYs_PAST_DUE Calculated Attribute Calculated Attribute Data Type: INTEGER If ("WEMNG" = 100), (if (isnull (min("EINDT"))), max ("EINDT"), min("EINDT")), min("EINDT"), min("EINDT")), min("EINDT"), min("EINDT"), min("EINDT")), min("EINDT"), min("EINDT"), min("EINDT"), min("EINDT"), min("EINDT"), min("EI
Currency Aggregation_1 .NETWR Data Type: DECIMAL (13,2) Mapping [Filters]: Aggregation_1 .RLWRT Data Type: DECIMAL (15,2) Mapping [Filters]: Aggregation_1 .RLWRT Data Type: DECIMAL (15,2) Mapping [Filters]: Aggregation_1 .WEMNG Data Type: DECIMAL (15,2) Mapping [Filters]: Aggregation_1 .WEMNG Data Type: DECIMAL (13,3) DAYS_PAST_DUE DAYS_PAST_DUE_1 Calculated Attribute ("Expected_Delivery_Date")) Data Type: INTEGER DATE Formula: if (("WEMNG" = 100), (if(isnull (min("EINDT"))), max ("EINDT")), max ("EINDT"))), max ("EINDT"))), ") Data Type: DATE PASt_Due_Flag PASt_Due_Flag_1 Calculated Attribute if (date("Expected_Delivery_Date")<" Todays_Date", YES', 'NO') Data Type: DATE Odays_Date", YES', 'NO') Data Type: DATE Todays_Date", YES', 'NO') Data Type: DATE Todays_Date", YES', 'NO')
Data Type:
■ RLWRT Total value at time of release Mapping [Filters]: Aggregation_1 .RLWRT Data Type: DECIMAL (15,2) Mapping [Filters]: Aggregation_1 .WEMNG Measure Mapping [Filters]: Aggregation_1 .WEMNG Data Type: DECIMAL (13,3) DAYS_PAST_DUE DAYS_PAST_DUE_1 Calculated Attribute Formula: "Todays_Date" - (DATE ("Expected_Delivery_Date")) Data Type: INTEGER Expected_Delivery_D Expected_Delivery_Date ate 1 ("WEMNG" = 100), (if(isnull (min("EINDT"))), max ("EINDT"),min("EINDT"))), ") Data Type: DATE PASt_Due_Flag PASt_Due_Flag_1 Calculated Attribute Formula: if(date("Expected_Delivery_Date") > " Todays_Date", "YES', 'NO') Data Type: DATE Formula: if(date("Expected_Delivery_Date") > " Todays_Date", "YES', 'NO') Data Type: Data Ty
release Aggregation_1 .RLWRT Data Type:
Data Type: DECIMAL (15,2) WEMNG WEMNG Measure Mapping [Filters]: Aggregation_1 .WEMNG Data Type: DECIMAL (13,3) Data Type: DECIMAL (13,3) Data Type: DECIMAL (13,3) Formula: "Todays_Date" - (DATE ("Expected_Delivery_Date")) Data Type: INTEGER Expected_Delivery_D Expected_Delivery_Date_ ate 1 Calculated Attribute Formula: if (("WEMNG" = 100), (if(isnull (min("EINDT"))), max ("EINDT"), min("EINDT"))), ") Data Type: DATE PASt_Due_Flag PAst_Due_Flag_1 Calculated Attribute Formula: if (date("Expected_Delivery_Date")<" Todays_Date", YES', 'NO') Data Type: DATE
WEMNG WEMNG Measure Mapping [Filters]:
WEMNG WEMNG Measure Mapping [Filters]:
Data Type: DECIMAL (13,3) DAYs_PAST_DUE DAYs_PAST_DUE_1 Calculated Attribute Formula: "Todays_Date" - (DATE ("Expected_Delivery_Date")) Data Type: INTEGER Expected_Delivery_D ate 1 Expected_Delivery_Date_ 1 Expected_Delivery_Date_ 1 Calculated Attribute if (("WEMNG" = 100), (if(isnull (min("EINDT"))), max ("EINDT")), min("EINDT"))), ") Data Type: DATE PAst_Due_Flag PAst_Due_Flag_1 Calculated Attribute Formula: if(date("Expected_Delivery_Date")<" Todays_Date", 'YES', 'NO') Data Type: DATE Todays_Date", 'YES', 'NO') Data Type:
DECIMAL (13,3) DAYs_PAST_DUE DAYs_PAST_DUE_1 Calculated Attribute Todays_Date" - (DATE ("Expected_Delivery_Date")) Data Type: INTEGER Expected_Delivery_D ate 1 Calculated Attribute Formula: if (("WEMNG" = 100), (if(isnull (min("EINDT"))), max ("EINDT")), max ("EINDT")), max ("EINDT")), ") Data Type: DATE PAst_Due_Flag PAst_Due_Flag_1 Calculated Attribute Formula: if(date("Expected_Delivery_Date")<" Todays_Date", 'YES', 'NO') Data Type:
DAYs_PAST_DUE DAYs_PAST_DUE_1 Calculated Attribute Formula: "Todays_Date" - (DATE ("Expected_Delivery_Date")) Data Type: INTEGER Expected_Delivery_Date ate 1 Calculated Attribute Formula: if (("WEMNG" = 100), (if(isnull (min("EINDT"))), max ("EINDT"),min("EINDT"))), ") Data Type: DATE PASt_Due_Flag PAst_Due_Flag_1 Calculated Attribute Formula: if (date("Expected_Delivery_Date")<" Todays_Date", 'YES', 'NO') Data Type: DATE
"Todays_Date" - (DATE ("Expected_Delivery_Date")) Data Type: INTEGER Expected_Delivery_D ate 1 Expected_Delivery_Date_ Calculated Attribute Formula: if (("WEMNG" = 100), (if(isnull (min("EINDT"))), max ("EINDT"), min("EINDT"))), ") Data Type: DATE PAst_Due_Flag PAst_Due_Flag_1 Calculated Attribute Formula: if(date("Expected_Delivery_Date")<" Todays_Date", 'YES', 'NO') Data Type:
Data Type:
INTEGER Expected_Delivery_D ate 1 Expected_Delivery_Date_ Calculated Attribute ate 1 INTEGER Formula: if (("WEMNG" = 100), (if(isnull (min("EINDT"))), max ("EINDT"),min("EINDT"))), ") Data Type: DATE PAst_Due_Flag PAst_Due_Flag_1 Calculated Attribute if(date("Expected_Delivery_Date")<" Todays_Date", 'YES', 'NO') Data Type:
<pre> Expected_Delivery_D Expected_Delivery_Date_ Calculated Attribute Formula:</pre>
ate 1 if (("WEMNG" = 100), (if(isnull (min("EINDT")), max ("EINDT")), max ("EINDT")), ") Data Type: DATE PAst_Due_Flag
max ("EINDT"), min("EINDT"))), ") Data Type: DATE PAst_Due_Flag PAst_Due_Flag_1 Calculated Attribute Formula: if(date("Expected_Delivery_Date")<" Todays_Date", 'YES', 'NO') Data Type:
DATE PAst_Due_Flag PAst_Due_Flag_1 Calculated Attribute Formula: if(date("Expected_Delivery_Date")<" Todays_Date", 'YES', 'NO') Data Type:
♠ PAst_Due_Flag PAst_Due_Flag_1 Calculated Attribute Formula: if(date("Expected_Delivery_Date")<" Todays_Date", 'YES', 'NO') Data Type:
if(date("Expected_Delivery_Date")<" Todays_Date", 'YES', 'NO') Data Type:
Todays_Date", 'YES', 'NO') Data Type:
Data Type:
NVARCHAR (20)
<pre>le Past_Due_PO_Lines_B Past_Due_PO_Lines_1</pre>
Data Type:
NVARCHAR (10)
₫ Todays_Date Todays_Date_1 Calculated Attribute Formula:
, - , - , -
now() Data Type:

Open_Quantity	Open_Quantity_1	Calculated Measure	Formula: "MENGE" - "Total_Goods_Receipt_Qty"
			Data Type:
	D . D . D .		BIGINT
Past_Due_Percentage	Past_Due_Percentage	Calculated Measure	Formula: "PURCHASE_ODER_COUNT" -
			"PAST_DUE_PO_LINES"
			Data Type:
			DECIMAL (5,2)
	Total_Goods_Receipt_Qt	Calculated Measure	Formula:
_Qty	y_1		"MANGE_1_SHKZG_S" - "MENGE_1_SHKZG_H" Data Type:
			BIGINT
PAST_DUE_PO_LINES	PAST_DUE_PO_LINES_1	Counter	Attributes:
BUDGHAGE ODED CO	DUDGUAGE ODED COUNT	Country	LIFNR, Past_Due_PO_Lines_BAse
UNT	PURCHASE_ODER_COUNT	Counter	Attributes: LIFNR, EBELN
	PURCHASE_ORDER_ITEM_	Counter	Attributes:
EM EM	1		LIFNR, EBELN, EBELP
◆ BSART	Purchasing Document	Key Attribute	Source:
♣ BSTYP	Type	Vov. Attributo	0000ZUBAIR_PROJECT.ZPUR_OR_DOC_TYP Source:
* D31 TP	Purchasing Document Category	Key Attribute	0000ZUBAIR_PROJECT.ZPUR_OR_DOC_TYP
♣ BUKRS	BUKRS	Key Attribute	Source:
		•	0000ZUBAIR_PROJECT.COMPANY_KEY_TEXT
♠ EKGRP	Purchasing Group	Key Attribute	Source:
			0000ZUBAIR_PROJECT. ZPURCHASING_GR_TEXT
♣ LIFNR	Account Number of	Key Attribute	Source:
, <u></u>	Vendor or Creditor	,	0000ZUBAIR_PROJECT.ZVENDOR_DIM
[★] MANDT	MANDT	Key Attribute	Source:
. MANIET	CI: ·	17	0000ZUBAIR_PROJECT.COMPANY_KEY_TEXT
↑ MANDT	Client	Key Attribute	Source: 0000ZUBAIR_PROJECT.ZMEAS_UNIT_TXT
 MANDT	Client	Key Attribute	Source:
		,	0000ZUBAIR_PROJECT.
			ZPURCHASING_GR_TEXT
↑ MANDT	Client	Key Attribute	Source:
MANDT	Client	Key Attribute	0000ZUBAIR_PROJECT.ZPUR_OR_DOC_TYP Source:
THUMBI	Citeria	ney Actibate	0000ZUBAIR_PROJECT.ZVENDOR_DIM
[★] MANDT	MANDT	Key Attribute	Source:
A ALATAID	TND	17	0000ZUBAIR_PROJECT.ZMAT_GROUP_TXT
↑ MATNR	MATNR	Key Attribute	Source: 0000ZUBAIR_PROJECT.ZMAT_GROUP_TXT
	Unit of Measurement	Key Attribute	Source:
,		,	0000ZUBAIR_PROJECT.ZMEAS_UNIT_TXT
♠ SPRAS	Language Key	Key Attribute	Source:
PATVT	Short Dosariation of	Attributa	0000ZUBAIR_PROJECT.ZMEAS_UNIT_TXT
■ BATXT	Short Description of Purchasing Document	Attribute	Source: 0000ZUBAIR_PROJECT.ZPUR_OR_DOC_TYP
	Type		COUCEODAIN_I NOSECT.ZI ON_ON_DOC_TTF
■ BUTXT	BUTXT	Attribute	Source:
. FIGURE		Ave de la	0000ZUBAIR_PROJECT.COMPANY_KEY_TEXT
■ EKNAM	Description of purchasing	Attribute	Source:
	group		0000ZUBAIR_PROJECT. ZPURCHASING_GR_TEXT
	KTOKK	Attribute	Source:
			0000ZUBAIR_PROJECT.ZVENDOR_DIM
✓ LAND1	LAND1	Attribute	Source:
■ LANDX	Country Name	Attribute	0000ZUBAIR_PROJECT.COMPANY_KEY_TEXT Source:
LANDA	Country Name	Attibute	0000ZUBAIR_PROJECT.COMPANY_KEY_TEXT
MAKTX	MAKTX	Attribute	Source:
			0000ZUBAIR_PROJECT.ZMAT_GROUP_TXT
MATKL	MATKL	Attribute	Source:
			0000ZUBAIR_PROJECT.ZMAT_GROUP_TXT

External Unit of	Attribute	Source:
Measurement in		0000ZUBAIR_PROJECT.ZMEAS_UNIT_TXT
Commercial Format (3-		
Char.)		
	Attribute	Source:
		0000ZUBAIR_PROJECT.ZMEAS_UNIT_TXT
,		
,	Attribute	Source:
	/ teti ibaee	0000ZUBAIR_PROJECT.ZMEAS_UNIT_TXT
Characters)		
Unit of Measurement	Attribute	Source:
Text (Maximum 10		0000ZUBAIR_PROJECT.ZMEAS_UNIT_TXT
•		
Name 1	Attribute	Source:
CDD 4 C		0000ZUBAIR_PROJECT.ZVENDOR_DIM
SPRAS	Attribute	Source:
CDDAC	Attributo	0000ZUBAIR_PROJECT.ZPUR_OR_DOC_TYP Source:
SPRAS	Attribute	0000ZUBAIR PROJECT.ZMAT GROUP TXT
WGRF7	Δttribute	Source:
11 ODEZ	Attribute	0000ZUBAIR PROJECT.ZMAT GROUP TXT
	Commercial Format (3-Char.) External Unit of Measurement in Technical Format (6-Char.) Unit of Measurement Text (Maximum 30 Characters) Unit of Measurement	Commercial Format (3-Char.) External Unit of Attribute Measurement in Technical Format (6-Char.) Unit of Measurement Attribute Text (Maximum 30 Characters) Unit of Measurement Attribute Text (Maximum 10 Characters) Name 1 Attribute SPRAS Attribute

Input Parameters	S			
Name	Label	Туре	Details	
(a) Input_Currency	Input_Currency_1	Column	Default Value: EUR Multiple Entries: false Is Mandatory: False Referenced Column: WAERS	

Variables				
Name	Label	Attribute	Details	
► COMPANY_CODE	COMPANY_CODE_1	BUKRS	Selection Type: SINGLE Multiple Entries: true Is Mandatory: false Default Value:	
≃ COUNTRY	COUNTRY_1	LANDX	Filter on attributes: BUKRS Selection Type: SINGLE Multiple Entries: true Is Mandatory: true Default Value:	
			Filter on attributes: LANDX	

PURCHASE_DOCMUMENT_ CREATION_DATE	PURCHASE_DOCMUMENT_ CREATION_DATE_1	AEDAT	Selection Type: INTERVAL Multiple Entries: true Is Mandatory: false Default Value: Filter on attributes: AEDAT
Scheduled_Original_Delivery_Date	Scheduled_Original_Delive ry_Date_1	BWBDT	Selection Type: INTERVAL Multiple Entries: false Is Mandatory: false Default Value: Filter on attributes:
■ Purchase_Order_Type	Purchase_Order_Type_1	BSART	BWBDT Selection Type: SINGLE Multiple Entries: true Is Mandatory: false Default Value: Filter on attributes:
■ Purchasing_Group	Purchasing_Group_1	BSTYP	BSTYP Selection Type: SINGLE Multiple Entries: false Is Mandatory: false Default Value: Filter on attributes: BSTYP
■ Vendor_Account_Group	Vendor_Account_Group_1	KTOKK	Selection Type: SINGLE Multiple Entries: true Is Mandatory: false Default Value: Filter on attributes: KTOKK, LIFNR
■ Vendor_Number	Vendor_Number_1	LIFNR	Selection Type: SINGLE Multiple Entries: true Is Mandatory: false Default Value: Filter on attributes:

Hierarchies				
Name	Label	Туре	Details	
None				

Where-Used		
Package	Name	Туре
0000ZUBAIR_PROJECT	ANA_TEST	Analytic Privilege

Cross References

Related Objects Hierarchy

- Calculation View: 0000ZUBAIR_PROJECT.FINAL_2
 - Table: SAP_SLT_01.EKPO
 - Table: SAP_SLT_01.EKKO
 - Table: SAP_SLT_01.EKET
 - Table: SAP_SLT_01.EKBE
 - Calculation View: 0000ZUBAIR_PROJECT.ZVENDOR_DIM
 - Table: SAP_SLT_01.LFA1
 - Calculation View: 0000ZUBAIR_PROJECT.ZPUR_OR_DOC_TYP
 - Table: SAP_SLT_01.T161T
 - Table: SAP_SLT_01.T161
 - Calculation View: 0000ZUBAIR_PROJECT.ZPURCHASING_GR_TEXT
 - Table: SAP_SLT_01.T024
 - Calculation View: 0000ZUBAIR_PROJECT.ZMEAS_UNIT_TXT
 - Table: SAP_SLT_01.T006A
 - Calculation View: 0000ZUBAIR_PROJECT.ZMAT_GROUP_TXT
 - Table: SAP_SLT_01.T023T Table: SAP_SLT_01.MARA Table: SAP_SLT_01.MARKT
 - Calculation View: 0000ZUBAIR_PROJECT.COMPANY_KEY_TEXT
 - Table: SAP_SLT_01.T005T Table: SAP_SLT_01.T001

Generated on: 4/6/15

6:55AM