Object List No classes

Object Properties

Class: **Customer Name Components**

Member Name Info Description:

Object: **Last Name, First Name**

Type: Character

Description: Last Name, First Name of

> the customer. Last_Name is separated from First_Na me by a comma. Used for

sorting.

Select equivalent: DimCustomer.LastFirstName

Where equivalent:

dimension Qualification:

List of values: no Security access level:

Can be used: in result, in condition, in sort

Object status: show

Object: **First Name Last Name**

Type: Character

Description: First Name Last Name. First Name is separated by a space from Last Name.

Select equivalent: DimCustomer.FirstLastName

Where equivalent:

Qualification: dimension

List of values: no Security access level:

Can be used: in result, in condition, in sort

Object status: show

Object: **Prefix** Type: Character

Description: The prefix in a customer's name, such as Mr., Mrs., Ms.

DimCustomer.NamePrefix Select equivalent:

Where equivalent:

Qualification: dimension

List of values: no Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: First Name

Type: Character

Description: The First Name of the customer.

Select equivalent: DimCustomer.FirstName

Where equivalent:

Qualification: dimension

List of values: no Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: First Name Middle Name

Type: Character

Description: The First Name and Middle

Name of the customer. Fi rst Name is separated fro m Middle Name by a space.

Select equivalent: DimCustomer.FirstNameMiddleName

Where equivalent:

Qualification: dimension

List of values: no Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Last Name
Type: Character

Description: The Last Name of the customer.

Select equivalent: DimCustomer.LastName

Where equivalent:

Qualification: dimension

List of values: no Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Suffix
Type: Character

Description: The Suffix in the customer's name, such as Jr., Sr., II, III.

Select equivalent: DimCustomer.NameSuffix

Where equivalent:

Qualification: dimension

List of values: no Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Nickname

Type: Character

Description: The Nickname of the custo

mer. This is typically us ed on badges. Defaults to a customer's first name.

Select equivalent: DimCustomer.Nickname

Where equivalent:

Qualification: dimension

List of values: no Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Credentials

Type: Character

Description: The professional credentials of the customer, such as CPA, ESQ, MD, PhD.

Select equivalent: DimCustomer.Credentials

Where equivalent:

Qualification: dimension

List of values: no Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Formal Salutation

Type: Character

Description: Formal Salutation of the c

ustomer. Typically set to First_Name space Last_Na

me of the customer.

Select equivalent:

Where equivalent:

DimCustomer.FormalSalutation

Qualification: dimension

List of values: no Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Informal Salutation

Type: Character

Description: Informal salutation of the customer. Typically set to the First_Name of the customer.

Select equivalent: DimCustomer.InformalSalutation

Where equivalent:

Qualification: dimension

List of values: no Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Class: Shipping Address

Description:

Object: Ship Address City

Type: Character

Description: The city of the order line ship-to address.

Select equivalent: DimCustomer.ShipAddressCity

Where equivalent:

Qualification: dimension

List of values: 1f8, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Ship Address State

Type: Character

Description: The state of the order line ship-to address.

Select equivalent: DimCustomer.ShipAddressState

Where equivalent:

Qualification: dimension

List of values: 1f7, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Ship Address Zip

Type: Character

Description: The postal code of the order line ship-to address.

Select equivalent: DimCustomer.ShipAddressZip

Where equivalent:

Qualification: dimension

List of values: 1fd, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Ship Address Country Code

Type: Character

Description: The country code of the order line ship-to address.

Select equivalent: DimCustomer.ShipAddressCountryCode

Where equivalent:

Qualification: dimension

List of values: 1f5, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Ship Address Country Name

Type: Character

Description: The name of the country associated with the order line ship-to address.

Select equivalent: DimCustomer.ShipAddressCountryName

Where equivalent:

Qualification: dimension

List of values: 1f6, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Class: Bill Customer Info

Description:

Object: Bill Master-Sub Customer ID

Type: Character

Description: Concatenation of master c

ustomer id and sub custom erid in the following form at 000000000000X-0

Select equivalent: DimBillCustomer.BKTIMSS6MasterSubCustomerID

Where equivalent:

Qualification: dimension

List of values: 1tn, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Bill Master Customer ID

Type: Character

Description: Bill Master Customer ID

Select equivalent: DimBillCustomer.MasterCustomerID

Where equivalent:

Qualification: dimension

List of values: 1tl, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Bill Sub Customer ID

Type: Number

Description: Bill Sub Customer ID

Select equivalent: DimBillCustomer.SubCustomerID

Where equivalent:

Qualification: dimension

List of values: 1tm, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Bill Customer Name

Type: Character

Description: Bill Customer Name

Select equivalent: DimBillCustomer.FullNameWithPrefixAndCredentials

Where equivalent:

Qualification: dimension

List of values: 1to, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Class: Affinity Dates

Description:

Object: Calendar Year

Type: Number

Description: The calendar year of the affinity date. Select equivalent: DimDate_AfinityAnalysis.CalendarYear

Where equivalent:

Qualification: dimension

List of values: 264, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show Format Number

Category = Number

0

Object: Calendar Year Quarter

Type: Character

Description: The quarter of the calenda

r year in which the affini ty date falls, represented as YYYYQX; e.g., 2010Q1 identifies the first calend ar quarter is 2010.

Select equivalent:

DimDate_AfinityAnalysis.CalendarYearQtr

Where equivalent:

Qualification: dimension

List of values: 266, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Calendar Quarter Number

Type: Character

Description: The numeric value that ide

ntifies the quarter of the calendar year in which the affinity date falls. Field values include 1, 2, 3

or 4.

Select equivalent: DimDate_AfinityAnalysis.CalendarQuarterQNumber

Where equivalent:

Qualification: dimension

List of values: 263, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show
Format Number

Category = Number

0

Object: **Month** Type: Character

Description: Three-character abbreivation for the month.
Select equivalent: DimDate_AfinityAnalysis.MonthShortName

Where equivalent:

Qualification: dimension

List of values: 261, editable, manual refresh, not exportable

Security access level:

Can be used: in result, in condition, in sort

Object status: show

Object: Month(Sort)

Type: Character

Description: Sort order value so that m

onths will be sorted in se quential order based on w here the month falls in th e calendar. For example, 01-Jan, 02-Feb, etc.

Select equivalent: DimDate_AfinityAnalysis.MONTH_NUMBER_AND_SHORT_NAME

Where equivalent:

Qualification: dimension

List of values: 26u, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Month Full Name

Type: Character

Description: The name of the month, spelled out in full. Select equivalent: DimDate_AfinityAnalysis.MonthFullName

Where equivalent:

Qualification: dimension

List of values: 260, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: **Date** Type: Date

Description: The full date of the snaps

hot period, in yyyy-mm-dd , such as 2010-01-31 to re present January 31, 2010.

Select equivalent: DimDate AfinityAnalysis.FullDate

Where equivalent:

Qualification: dimension

List of values: 26x, editable, manual refresh, not exportable

Security access level:

Can be used: in result, in condition, in sort

Object status: show Format Number

Category = Date/Time

mm/dd/yyyy

Object: Day of Week Name

Type: Character

Description: The name of the week spelled out in full, such as Monday, Tuesday, etc.

Select equivalent: DimDate_AfinityAnalysis.DayOfWeekName

Where equivalent:

Qualification: dimension

List of values: 26y, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Day of Year Number

Type: Number

Description: Numeric value that repres

ents the sequential numbe r of the day in the calend ar year. Values from 1 -365 (or 366 for leap years

).

Select equivalent:

DimDate_AfinityAnalysis.DayOfYearNumber

Where equivalent:

Qualification: dimension

List of values: 270, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show Format Number

Category = Number

0

Object: Fiscal Year

Type: Number

Description: The fiscal year in which t

he affinity date falls, whi ch is calculated based on Organization setup (App_O rganization.FISCAL_YEAR_E

ND).

Select equivalent:

Where equivalent:

DimDate_AfinityAnalysis.FiscalYear

Qualification: dimension

List of values: 271, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show Format Number

Category = Number

0

Object: Fiscal Year Quarter Number

Type: Character

Description: The numeric value that ide

ntifies the quarter of the fiscal year in which the affinity date falls. Field values include 1, 2, 3 or 4. Fiscal year is calcula ted based on Organization setup (App_Organization.F ISCAL YEAR END).

Select equivalent: DimDate_AfinityAnalysis.FiscalQuarterFQNumber

Where equivalent:

Qualification: dimension

List of values: 272, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show Format Number

Category = Number

0

Object: **Season** Type: Character

Description: The season in which the af

finity date falls. Values populated to this field in clude Fall, Spring, Summer

and Winter.

Select equivalent:

DimDate AfinityAnalysis.DateSeason

Where equivalent:

Qualification: dimension

List of values: 26r, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Holiday Indicator

Type: Character

Description: Identifies whether the aff

inity date falls on a holid ay. It's a place holder f or data to be populated in the Data dimension.

Select equivalent:

DimDate_AfinityAnalysis.HolidayIndicator

Where equivalent:

Qualification: dimension

List of values: 26s, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Holiday Name

Type: Character

Description: If the affinity date falls

on a holiday, contains the name of the holiday. It' s a place holder for data to be populated in the Dat

a dimension.

Select equivalent: DimDate_AfinityAnalysis.HolidayName

Where equivalent:

Qualification: dimension

List of values: 26t, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Class: Product

Description:

Object: Product Code A / B

Type: Character

Description: Identifies the pair of pro

ducts purchased together. Each product is identifie

d by product code.

Select equivalent: DimProduct_A.SubsystemCo

de+' - '+ DimProduct_A.Pa rentProduct+' - '+DimProd uct_A.ProductCode+' / '+D imProduct_B.SubsystemCode +' - '+ DimProduct_B.Pare ntProduct+' - '+DimProduc

t_B.ProductCode

Where equivalent:

Qualification: dimension

List of values: 273, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Product Name A / B

Type: Character

Description: Identifies the pair of pro

ducts purchased together. Each product is identifie d by product short name.

Select equivalent: DimProduct_A.ProductShort

Name +CHAR(13)+CHAR(10) + DimProduct B.ProductSho

rtName

Where equivalent:

Qualification: dimension

List of values: 27a, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Parent Product Code A

Type: Character

Description: Identifies the parent prod

uct of the first product i n the pair of products pur

chased together.

Select equivalent:

Where equivalent:

DimProduct_A.ParentProduct

Qualification: dimension

List of values: 21r, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Product Code A

Type: Character

Description: Identifies the product cod

e of the first product in t he pair of products purcha

sed together.

Select equivalent: DimProduct_A.ProductCode

Where equivalent:

Qualification: dimension

List of values: 21s, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Subsystem Code A

Type: Character

Description: Identifies the subsystem c

ode of the first product i n the pair of products pur

chased together.

Select equivalent: DimProduct_A.SubsystemCode

Where equivalent:

Qualification: dimension

List of values: 21t, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Subsystem Description A

Type: Character

Description: Identifies the subsystem n

ame of the subsystem of t he first product in the pa ir of products purchased t

ogether.

Select equivalent: DimProduct_A.SubsystemDescription

Where equivalent:

Qualification: dimension

List of values: 21u, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Product Short Name A

Type: Character

Description: Identifies the short name

of the first product in the pair of products purchas

ed together.

Select equivalent: DimProduct_A.ProductShortName

Where equivalent:

Qualification: dimension

List of values: 21v, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Product Long Name A

Type: Character

Description: Identifies the long name o

f the first product in the pair of products purchased

together.

Select equivalent: DimProduct A.ProductLongName

Where equivalent:

Qualification: dimension

List of values: 21w, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Product Type Code A

Type: Character

Description: Identifies the product typ

e code of the first produc t in the pair of products purchased together.

Select equivalent: DimProduct_A.ProductTypeCode

Where equivalent:

Qualification: dimension

List of values: 21y, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Product Type Description A

Type: Character

Description: Identifies the description

of the product type code of the first product in th e pair of products purchas

ed together.

Select equivalent: DimProduct_A.ProductTypeDescription

Where equivalent:

Qualification: dimension

List of values: 220, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Product Class Code A

Type: Character

Description: Identifies the product cla

ss code of the first product in the pair of products purchased together.

Select equivalent: DimProduct_A.ProductClassCode

Where equivalent:

Qualification: dimension

List of values: 224, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Product Class Description A

Type: Character

Description: Identifies the description

of the product class code of the first product in th e pair of products purchas

ed together.

Select equivalent: DimProduct_A.ProductClassDescription

Where equivalent:

Qualification: dimension

List of values: 225, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Product Code B

Type: Character

Description: Identifies the product cod

e of the second product in the pair of products purc

hased together.

Select equivalent: DimProduct_B.ProductCode

Where equivalent:

Qualification: dimension

List of values: 23n, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Parent Product Code B

Type: Character

Description: Identifies the parent prod

uct of the second product in the pair of products pu

rchased together.

Select equivalent:

DimProduct_B.ParentProduct

Where equivalent:

Qualification: dimension

List of values: 23m, editable, manual refresh, not exportable

Security access level:

Can be used: in result, in condition, in sort

Object status: show

Object: **Subsystem Code B**

Character Type:

Description: Identifies the subsystem c

> ode of the second product in the pair of products pu

rchased together.

Select equivalent: DimProduct_B.SubsystemCode

Where equivalent:

Qualification: dimension

List of values: 23o, editable, manual refresh, not exportable

Security access level:

Can be used: in result, in condition, in sort

Object status: show

Object: **Subsystem Description B**

Type: Character

Description: Identifies the subsystem n

> ame of the subsystem of t he second product in the p air of products purchased

together.

DimProduct_B.SubsystemDescription Select equivalent:

Where equivalent:

Qualification: dimension

List of values: 23p, editable, manual refresh, not exportable

Security access level:

Can be used: in result, in condition, in sort

Object status: show Object: Product Short Name B

Type: Character

Description: Identifies the short name

of the second product in t he pair of products purcha

sed together.

Select equivalent: DimProduct_B.ProductShortName

Where equivalent:

Qualification: dimension

List of values: 23q, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Product Long Name B

Type: Character

Description: Identifies the long name o

f the second product in the pair of products purchas

ed together.

Select equivalent: DimProduct_B.ProductLongName

Where equivalent:

Qualification: dimension

List of values: 23r, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Product Type Code B

Type: Character

Description: Identifies the product typ

e code of the second prod uct in the pair of product s purchased together.

Select equivalent: DimProduct_B.ProductTypeCode

Where equivalent:

Qualification: dimension

List of values: 23t, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Product Type Description B

Type: Character

Description: Identifies the description

of the product type code of the second product in t he pair of products purcha

sed together.

Select equivalent: DimProduct_B.ProductTypeDescription

Where equivalent:

Qualification: dimension

List of values: 23u, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Product Class Code B

Type: Character

Description: Identifies the product cla

ss code of the second product in the pair of product s purchased together.

Select equivalent: DimProduct_B.ProductClassCode

Where equivalent:

Qualification: dimension

List of values: 23y, editable, manual refresh, not exportable

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Product Class Description B

Type: Character

Description: Identifies the description

of the product class code of the second product in the pair of products purch

ased together.

Select equivalent: DimProduct_B.ProductClassDescription

Where equivalent:

Qualification: dimension

List of values: 240, editable, manual refresh, not exportable

Security access level: (

Can be used: in result, in condition, in sort

Object status: show

Class: Basket Analysis

Description:

Object: Basket Count

Type: Number

Description: Identifies the number of order lines that contain the affinity products.

Select equivalent: sum(Fact_Market_Basket.Basket_Count)

Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Order Quantity Product A

Type: Number

Description: Quantity sold Product A.

Select equivalent: sum(Fact_Market_Basket.Order_Quantity_Product_A)

Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Order Quantity Product B

Type: Number

Description: Quantity sold Product B.

Select equivalent: sum(Fact_Market_Basket.Order_Quantity_Product_B)

Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no

Security access level: 0

Can be used: in result, in condition, in sort

Object status: show

Object: Sale Amount Product A

Type: Number

Description: Total sale amount from Product A.

Select equivalent: sum(Fact_Market_Basket.Sale_Amount_Product_A)

Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0

Can be used: in result, in condition, in sort

Object status: show Format Number

Category = Currency

\$#,##0

Object: Sale Amount Product B

Type: Number

Description: Total sale amount from Product B.

Select equivalent: sum(Fact_Market_Basket.Sale_Amount_Product_B)

Where equivalent:

Qualification: measure
Aggregate function: Sum
List of values: no
Security access level: 0

Can be used: in result, in condition, in sort

Object status: show Format Number

Category = Currency

\$#,##0

Condition List

No Conditions

Conditions

Conditions Class: Description: Current Calendar Month Description: Where Equivalent: DimDate. Calendar Month Of Year Number = month (getdate()) Previous Calendar Month Description: Where Equivalent:DimDate.CalendarMonthOfYearNumber>= month(getdate())-1 Current Calendar Year Description: Where Equivalent:DimDate.CalendarYear = Year(getdate()) Calendar Last Year Description: Where Equivalent: DimDate. Calendar Year = Year (getdate()) - 1 Calendar Last 2 Years Description: Where Equivalent:DimDate.CalendarYear >= Year(getdate()) - 1 Calendar Last 3 Years Description: Where Equivalent:DimDate.CalendarYear >= Year(getdate()) - 2 Calendar Last 4 Years Description: Where Equivalent:DimDate.CalendarYear >= Year(getdate()) - 3 Calendar Last 5 Years Description: Where Equivalent:DimDate.CalendarYear >= Year(getdate()) - 4 Year to Date Description: Where Equivalent:DimDate.DayofYearNumber<= DATEPART(dy,getdate()) Quarter To Date Description: Where Equivalent: DimDate. Calendar Quart erQNumber = DATEPART(q,qetdate()) and DimDate.DayofYearNumber<= DATEPART(d y,getdate())

```
Current Fiscal Month
 Description:
 Where Equivalent:DimDate.FiscalMonthOfYear=month(getdate())
Current Fiscal Year
 Description:
 Where Equivalent:DimDate.FiscalYear = Year(getdate())
Fiscal Last Year
 Description:
 Where Equivalent:DimDate.FiscalYear = Year(getdate()) - 1
Fiscal Last 2 Years
 Description:
 Where Equivalent:DimDate.FiscalYear >= Year(getdate()) - 1
Fiscal Last 3 Years
 Description:
 Where Equivalent:DimDate.FiscalYear >= Year(getdate()) - 2
Fiscal Last 4 Years
 Description:
 Where Equivalent:DimDate.FiscalYear >= Year(getdate()) - 3
Fiscal Last 5 Years
 Description:
 Where Equivalent:DimDate.FiscalYear >= Year(getdate()) - 4
Member
 Description:
 Where Equivalent: DimCustomerMembershipInfo.MemberIndicator = 'Member'
Non Member
 Description:
 Where Equivalent:DimCustomerMembershipInfo.MemberIndicator = 'Non-Member'
Grace Member
 Description:
 Where Equivalent: DimCustomerMembership
 Info.MembershipStatusCode = 'Grace' and
  DimCustomerMembershipInfo.MemberIndic
 ator = 'Member'
Active Member
 Description:
```

Where Equivalent:DimCustomerMembership Info.MembershipStatusCode='Active' and DimCustomerMembershipInfo.MemberIndica tor = 'Member'

Primary Membership Only

Description:

Where Equivalent: DimProduct. Primary Membership Indicator = 'Primary Membership'

Class:

Affinity Analysis Conditions

Description:

Current Calendar Month

Description:

Where Equivalent:DimDate_AfinityAnalysis.CalendarMonthOfYearNumber= month(getdate())

Previous Calendar Month

Description:

Where Equivalent:DimDate_AfinityAnalysis.CalendarMonthOfYearNumber>= month(getdate())-1

Current Calendar Year

Description:

Where Equivalent:DimDate AfinityAnalysis.CalendarYear = Year(getdate())

Calendar Last Year

Description:

Where Equivalent: DimDate_AfinityAnalysis.CalendarYear = Year(getdate()) - 1

Calendar Last 2 Years

Description:

Where Equivalent:DimDate_AfinityAnalysis.CalendarYear >= Year(getdate()) - 1

Calendar Last 3 Years

Description:

Where Equivalent:DimDate_AfinityAnalysis.CalendarYear >= Year(getdate()) - 2

Calendar Last 4 Years

Description:

Where Equivalent:DimDate_AfinityAnalysis.CalendarYear >= Year(getdate()) - 3

Calendar Last 5 Years

Description:

Where Equivalent:DimDate AfinityAnalysis.CalendarYear >= Year(getdate()) - 4

Current Fiscal Month

Description:

Where Equivalent:DimDate_AfinityAnalysis.FiscalMonthOfYear=month(getdate())

Current Fiscal Year

Description:

Where Equivalent:DimDate_AfinityAnalysis.FiscalYear = Year(getdate())

Fiscal Last Year

Description:

Where Equivalent: DimDate_AfinityAnalysis.FiscalYear = Year(getdate()) - 1

Fiscal Last 2 Years

Description:

Where Equivalent:DimDate_AfinityAnalysis.FiscalYear >= Year(getdate()) - 1

Fiscal Last 3 Years

Description:

Where Equivalent:DimDate_AfinityAnalysis.FiscalYear >= Year(getdate()) - 2

Fiscal Last 4 Years

Description:

Where Equivalent:DimDate_AfinityAnalysis.FiscalYear >= Year(getdate()) - 3

Fiscal Last 5 Years

Description:

Where Equivalent:DimDate_AfinityAnalysis.FiscalYear >= Year(getdate()) - 4

Hierarchies List

Geographic Location

Membership Info

Rate

Tables List

DimBillCustomer

DimCustomer

DimCustomerDemographics

DimCustomerMembershipInfo

DimDate

DimDate_AfinityAnalysis

DimGeographicLocation

DimOrderMarketing

DimProduct

DimProduct_A

DimProduct_B
DimRate
Dim_Order_Miscellaneous_Info
Dim_Order_Status
Fact_Market_Basket
Fact_Order_Activity_Detail

Join List

Join13:

-	J _ C	
J	oin0:	Dim_Order_Miscellaneous_Info.Order _Miscellaneous_Info_Key=Fact_Order _Activity_Detail.Order_Miscellaneou s_Info_Key
J	oin1:	Fact_Order_Activity_Detail.Order_Status_Key=Dim_Order_Status.Order_Status_Key
J	oin2:	DimBillCustomer.CustomerKey=Fact_Order_Activity_Detail.Bill_To_Customer_Key
J	oin3:	DimCustomer.CustomerKey=Fact_Order_Activity_Detail.Ship_To_Customer_Key
J	oin4:	DimRate.RateKey=Fact_Order_Activity_Detail.Order_Rate_Key
J	oin5:	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
J	oin6:	DimDate.DateKey=Fact_Order_Activity_Detail.Order_Activity_Date_Key
J	oin7:	DimGeographicLocation.GeographicLo cationKey=Fact_Order_Activity_Detai I.Ship_To_Address_Geographic_Locat ion_Key
J	oin8:	DimCustomerDemographics.CustomerD emographicsKey=Fact_Order_Activity _Detail.Ship_To_Customer_Demograph ics_Key
J	oin9:	DimOrderMarketing.OrderMarketingKey=Fact_Order_Activity_Detail.Order_Marketing_Key
J	oin10:	DimProduct.ProductKey=Fact_Order_Activity_Detail.Product_Key
J	oin11:	DimProduct_A.ProductKey=Fact_Market_Basket.Product_A_Key
J	oin12:	Fact_Market_Basket.Product_B_Key=DimProduct_B.ProductKey

Fact_Market_Basket.DateKey=DimDate_AfinityAnalysis.DateKey

Context List

No context

