

**Object List**  
No classes

**Object Properties**

Class:

**Customer Name Components**

Description:

Object:

Type:

Description:

**Full Name**  
Character  
The full name of the customer with their prefix and credentials concatenated in one string separated by a comma.

Select equivalent:

DimCustomer.FullNameWithPrefixAndCredentials

Where equivalent:

Qualification:

List of values:

Security access level:

Can be used:

Object status:

dimension  
no  
0  
in result, in condition, in sort  
show

Object:

Type:

Description:

**Prefix**  
Character  
The prefix in a customer's name, such as Mr., Mrs., Ms.

Select equivalent:

DimCustomer.NamePrefix

Where equivalent:

Qualification:

List of values:

Security access level:

Can be used:

Object status:

dimension  
07u, not editable, manual refresh, not exportable  
0  
in result, in condition, in sort  
show

Object:

Type:

Description:

**First Name**  
Character  
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:	<b>First Name Middle Name</b>
Type:	Character
Description:	The First Name and Middle Name of the customer. First Name is separated from 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:	<b>Last Name</b>
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:	<b>Suffix</b>
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:	07y, not editable, manual refresh, not exportable
Security access level:	0

---

Object status: show

Object: **Nickname**  
Type: Character  
Description: The Nickname of the customer. This is typically used 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, etc.  
  
Select equivalent: DimCustomer.Credentials  
Where equivalent:  
  
Qualification: dimension  
List of values: 080, not editable, manual refresh, not exportable  
Security access level: 0  
Can be used: in result, in condition, in sort  
Object status: show

Class: **Customer Demographics**  
Description:

No objects

Class: **Demographic Codes**  
Description: This class contains Demographic Codes.

Object: **Age Bracket Code**  
Type: Character  
Description: Code that identifies the age bracket of the customer. The age-bracket code represents a range of years, such as 36-40 years.

---

Select equivalent:	DimCustomerDemographics.AgeBracketCode
Where equivalent:	

Qualification:	dimension
List of values:	09f, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Customer Class Code</b>
Type:	Character
Description:	Code that identifies the customer class of the customer. Customer class codes are user-defined codes.
Select equivalent:	DimCustomerDemographics.CustomerClassCode
Where equivalent:	

Qualification:	dimension
List of values:	09v, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Customer Record Type Code</b>
Type:	Character
Description:	Identifies the customer record type code for the customer. This is either "I" for "Individual", "C" for "Company", "S" for "Subgroup" or "T" for "Committee".
Select equivalent:	DimCustomerDemographics.CustomerRecordTypeCode
Where equivalent:	

Qualification:	dimension
List of values:	09t, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Customer Status Code</b>
Type:	Character
Description:	Identifies the customer

---

---

	omer. Typically, this is "Active". Other values are "Inactive", "Dupl" fo r "Duplicate" and "Decea sed".
Select equivalent:	DimCustomerDemographics.CustomerStatusCode
Where equivalent:	
Qualification:	dimension
List of values:	09x, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Ethnicity Code</b>
Type:	Character
Description:	Code that identifies the ethnicity of the customer.
Select equivalent:	DimCustomerDemographics.EthnicityCode
Where equivalent:	
Qualification:	dimension
List of values:	09j, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Gender Code</b>
Type:	Character
Description:	Code that identifies the gender of the customer.
Select equivalent:	DimCustomerDemographics.GenderCode
Where equivalent:	
Qualification:	dimension
List of values:	09d, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Highest Education Level Code</b>
Type:	Character
Description:	Code that identifies the customer's highest education level.
Select equivalent:	DimCustomerDemographics.HighestEducationLevelCode
Where equivalent:	
Qualification:	dimension
List of values:	09r, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

---

Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Income Range Code</b>
Type:	Character
Description:	Code that identifies the income range of the customer. The code represents a range, such as 100K_499K dollars (\$100,000 to \$499,999). Income range is applicable to individuals.
Select equivalent:	DimCustomerDemographics.IncomeRangeCode
Where equivalent:	

Qualification:	dimension
List of values:	09n, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Job Function Code</b>
Type:	Character
Description:	Code that identifies the customer's job function.
Select equivalent:	DimCustomerDemographics.JobFunctionCode
Where equivalent:	

Qualification:	dimension
List of values:	09l, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Class:	<b>Demographic Descriptions</b>
Description:	This class contains Demographic Descriptions for each of the Demographic

Object:	<b>Age Bracket Description</b>
Type:	Character
Description:	Description of the code that represents the age of the customer. The age-bracket code represents a range of years, such as 36-40 years.
Select equivalent:	DimCustomerDemographics.AgeBracketDescription
Where equivalent:	

---

Qualification:	dimension
List of values:	09g, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Customer Class Description</b>
Type:	Character
Description:	Description of the customer class code description for the customer. Customer class codes are user-defined codes. Up to 50 characters.
Select equivalent:	DimCustomerDemographics.CustomerClassDescription
Where equivalent:	

Qualification:	dimension
List of values:	09w, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Customer Record Type Description</b>
Type:	Character
Description:	Identifies the description of the customer record type for the customer. This is either "Individual", "Company", "Subgroup" or "Committee".
Select equivalent:	DimCustomerDemographics.CustomerRecordTypeDescription
Where equivalent:	

Qualification:	dimension
List of values:	09u, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Customer Status Description</b>
Type:	Character
Description:	Identifies the description of the customer status code for the customer. Values include Active, Inactive, Pending, etc.

Select equivalent:	ased.
Where equivalent:	DimCustomerDemographics.CustomerStatusDescription
Qualification:	dimension
List of values:	09y, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show
Object:	<b>Ethnicity Description</b>
Type:	Character
Description:	Description of the customer's ethnicity.
Select equivalent:	DimCustomerDemographics.EthnicityDescription
Where equivalent:	
Qualification:	dimension
List of values:	09k, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show
Object:	<b>Gender Description</b>
Type:	Character
Description:	Description of the gender code for the customer.
Select equivalent:	DimCustomerDemographics.GenderDescription
Where equivalent:	
Qualification:	dimension
List of values:	09e, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show
Object:	<b>Highest Education Level Description</b>
Type:	Character
Description:	Description of the customer's highest-education-level.
Select equivalent:	DimCustomerDemographics.HighestEducationLevelDescription
Where equivalent:	
Qualification:	dimension
List of values:	09s, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show



Object:	<b>Income Range Description</b>
Type:	Character
Description:	Description of the customer's income range code. The code represents a range, such as 100K_499K dollars (\$100,000 to \$499,999). Income ranges are applicable to individuals.
Select equivalent:	DimCustomerDemographics.IncomeRangeDescription
Where equivalent:	
Qualification:	dimension
List of values:	09o, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Object:	<b>Job Function Description</b>
Type:	Character
Description:	Description of the customer's job function.
Select equivalent:	DimCustomerDemographics.JobFunctionDescription
Where equivalent:	
Qualification:	dimension
List of values:	09m, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Class:	<b>Customer Current Address</b>
Description:	

Object:	<b>Ship Address Line 1</b>
Type:	Character
Description:	Identifies the ship address line 1 of the customer.
Select equivalent:	DimCustomer.ShipAddressLine1
Where equivalent:	
Qualification:	dimension
List of values:	0m1, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Type:	Character
Description:	Identifies the ship address line 2 of the customer.
Select equivalent:	DimCustomer.ShipAddressLine2
Where equivalent:	
Qualification:	dimension
List of values:	0m2, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Ship Address Line 3</b>
Type:	Character
Description:	Identifies the ship address line 3 of the customer.
Select equivalent:	DimCustomer.ShipAddressLine3
Where equivalent:	
Qualification:	dimension
List of values:	0m3, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Ship Address Line 4</b>
Type:	Character
Description:	Identifies the ship address line 4 of the customer.
Select equivalent:	DimCustomer.ShipAddressLine4
Where equivalent:	
Qualification:	dimension
List of values:	0m4, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Ship Address City</b>
Type:	Character
Description:	Identifies the ship address city of the customer.
Select equivalent:	DimCustomer.ShipAddressCity
Where equivalent:	
Qualification:	dimension
List of values:	0m5, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

---

Object:	<b>Ship Address State</b>
Type:	Character
Description:	Identifies the ship address state of the customer.
Select equivalent:	DimCustomer.ShipAddressState
Where equivalent:	
Qualification:	dimension
List of values:	0m6, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Ship Address Zip</b>
Type:	Character
Description:	Identifies the ship address zip of the customer.
Select equivalent:	DimCustomer.ShipAddressZip
Where equivalent:	
Qualification:	dimension
List of values:	0m7, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Ship Address Country Code</b>
Type:	Character
Description:	Identifies the ship address country code of the customer.
Select equivalent:	DimCustomer.ShipAddressCountryCode
Where equivalent:	
Qualification:	dimension
List of values:	0m8, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Ship Address Country Name</b>
Type:	Character
Description:	Identifies the ship address country name of the customer.
Select equivalent:	DimCustomer.ShipAddressCountryName
Where equivalent:	
Qualification:	dimension
List of values:	0m9, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object status: show

Class: **Customer Geographic Info**

Description:

Object: **Continent Code**  
Type: Character  
Description: Continent code of the customer's primary address.  
Select equivalent: DimGeographicLocation.ContinentCode  
Where equivalent:  
  
Qualification: dimension  
List of values: 0aj, not editable, manual refresh, not exportable  
Security access level: 0  
Can be used: in result, in condition, in sort  
Object status: show

Object: **Continent Description**  
Type: Character  
Description: Name of the continent associated with the customer's primary address.  
Select equivalent: DimGeographicLocation.ContinentDescription  
Where equivalent:  
  
Qualification: dimension  
List of values: 0ak, not editable, manual refresh, not exportable  
Security access level: 0  
Can be used: in result, in condition, in sort  
Object status: show

Object: **Country Code**  
Type: Character  
Description: Country code of the customer's primary address.  
Select equivalent: DimGeographicLocation.CountryCode  
Where equivalent:  
  
Qualification: dimension  
List of values: 0ah, not editable, manual refresh, not exportable  
Security access level: 0  
Can be used: in result, in condition, in sort  
Object status: show

Object: **Country Description**  
Type: Character  
Description: Name of the country associated with the customer's primary address.  
Select equivalent: DimGeographicLocation.CountryDescription  
Where equivalent:

---

Qualification:	dimension
List of values:	0ai, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Region</b>
Type:	Character
Description:	Census Region of the customer's primary address. Census Regions contain Census Divisions. This is only applicable to USA addresses.
Select equivalent:	DimGeographicLocation.Region
Where equivalent:	

Qualification:	dimension
List of values:	0a9, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Division</b>
Type:	Character
Description:	Census Division of the customer's primary address. Census Divisions belong to Census Regions. This is only applicable to USA addresses.
Select equivalent:	DimGeographicLocation.Division
Where equivalent:	

Qualification:	dimension
List of values:	0aa, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>State/Province</b>
Type:	Character
Description:	State of the customer's primary address.
Select equivalent:	DimGeographicLocation.State_Province
Where equivalent:	

---

---

Qualification:	dimension
List of values:	0a8, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>County</b>
Type:	Character
Description:	County of the customer's primary address.
Select equivalent:	DimGeographicLocation.County
Where equivalent:	

Qualification:	dimension
List of values:	0ab, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>City</b>
Type:	Character
Description:	City of the customer's primary address.
Select equivalent:	DimGeographicLocation.City
Where equivalent:	

Qualification:	dimension
List of values:	0a7, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Postal Code</b>
Type:	Character
Description:	Postal code of the customer's primary address.
Select equivalent:	DimGeographicLocation.PostalCodeShort
Where equivalent:	

Qualification:	dimension
List of values:	0a6, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Assembly District</b>
Type:	Character
Description:	Assembly District of the customer's primary address.
Select equivalent:	DimGeographicLocation.AssemblyDistrict
Where equivalent:	

---

---

Where equivalent:

Qualification:	dimension
List of values:	0ag, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Commission District</b>
Type:	Character
Description:	Commission District of the customer's primary address.
Select equivalent:	DimGeographicLocation.CommissionDistrict
Where equivalent:	

Qualification:	dimension
List of values:	0ae, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Congressional District</b>
Type:	Character
Description:	Congressional District of the customer's primary address.
Select equivalent:	DimGeographicLocation.CongressionalDistrict
Where equivalent:	

Qualification:	dimension
List of values:	0ac, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>School District</b>
Type:	Character
Description:	School District of the customer's primary address.
Select equivalent:	DimGeographicLocation.SchoolDistrict
Where equivalent:	

Qualification:	dimension
List of values:	0ad, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Ward District</b>
---------	----------------------

Description:	Ward District of the customer's primary address.
Select equivalent:	DimGeographicLocation.WardDistrict
Where equivalent:	
Qualification:	dimension
List of values:	0af, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Class:

Description:

Employer Info

Object:	<b>Employer Customer ID</b>
Type:	Character
Description:	Identifies the master customer id of the primary employer.
Select equivalent:	DimEmployer.MasterCustomerID
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:	<b>Employer Sub Customer ID</b>
Type:	Number
Description:	Identifies the sub customer id of the primary employer.
Select equivalent:	DimEmployer.SubCustomerID
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:	<b>Employer Name</b>
Type:	Character
Description:	Identifies the full name with prefix and credentials of the primary em
Select equivalent:	DimEmployer.FullNameWithPrefixAndCredentials
Where equivalent:	
Qualification:	dimension
List of values:	0h5, not editable, manual refresh, not exportable
Security access level:	0



Object status: show

Class:  
Description:

**Employer Current Address**

Object:  
Type:  
Description:  
Select equivalent:  
Where equivalent:

**Employer Ship Address Line 1**  
Character  
Identifies the ship address line 1 of the primary employer.  
DimEmployer.ShipAddressLine1

Qualification:  
List of values:  
Security access level:  
Can be used:  
Object status:

dimension  
no  
0  
in result, in condition, in sort  
show

Object:  
Type:  
Description:  
Select equivalent:  
Where equivalent:

**Employer Ship Address Line 2**  
Character  
Identifies the ship address line 2 of the primary employer.  
DimEmployer.ShipAddressLine2

Qualification:  
List of values:  
Security access level:  
Can be used:  
Object status:

dimension  
no  
0  
in result, in condition, in sort  
show

Object:  
Type:  
Description:  
Select equivalent:  
Where equivalent:

**Employer Ship Address Line 3**  
Character  
Identifies the ship address line 3 of the primary employer.  
DimEmployer.ShipAddressLine3

Qualification:  
List of values:  
Security access level:  
Can be used:  
Object status:

dimension  
no  
0  
in result, in condition, in sort  
show

Object:  
Type:  
Description:  
Select equivalent:

**Employer Ship Address Line 4**  
Character  
Identifies the ship address line 4 of the primary employer.  
DimEmployer.ShipAddressLine4

Qualification: dimension  
List of values: no  
Security access level: 0  
Can be used: in result, in condition, in sort  
Object status: show

---

Object: **Employer Ship City**  
Type: Character  
Description: Identifies the ship city of the primary employer.  
Select equivalent: DimEmployer.ShipAddressCity  
Where equivalent:

Qualification: dimension  
List of values: 0j1, not editable, manual refresh, not exportable  
Security access level: 0  
Can be used: in result, in condition, in sort  
Object status: show

---

Object: **Employer Ship State**  
Type: Character  
Description: Identifies the ship state of the primary employer.  
Select equivalent: DimEmployer.ShipAddressState  
Where equivalent:

Qualification: dimension  
List of values: 0j2, not editable, manual refresh, not exportable  
Security access level: 0  
Can be used: in result, in condition, in sort  
Object status: show

---

Object: **Employer Ship Postal Code**  
Type: Character  
Description: Identifies the ship postal code of the primary employer.  
Select equivalent: DimEmployer.ShipAddressZip  
Where equivalent:

Qualification: dimension  
List of values: 0j3, not editable, manual refresh, not exportable  
Security access level: 0  
Can be used: in result, in condition, in sort  
Object status: show

---

Object: **Employer Ship Country Code**  
Type: Character

---

Select equivalent:	DimEmployer.ShipAddressCountryCode
Where equivalent:	

Qualification:	dimension
List of values:	0j4, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Employer Ship Country Name</b>
Type:	Character
Description:	Identifies the ship country name of the primary employer.
Select equivalent:	DimEmployer.ShipAddressCountryName
Where equivalent:	
Qualification:	dimension
List of values:	0j5, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Class:	<b>Employer Geographic Location</b>
Description:	

Object:	<b>Employer Continent Code</b>
Type:	Character
Description:	Identifies the continent code of the primary employer.
Select equivalent:	DimEmployerGeographicLocation.ContinentCode
Where equivalent:	
Qualification:	dimension
List of values:	0k8, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Employer Continent Description</b>
Type:	Character
Description:	Identifies the continent code name of the primary employer.
Select equivalent:	DimEmployerGeographicLocation.ContinentDescription
Where equivalent:	
Qualification:	dimension
List of values:	0k9, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

---

Object:	<b>Employer Country Code</b>
Type:	Character
Description:	Identifies the country code of the primary employer.
Select equivalent:	DimEmployerGeographicLocation.CountryCode
Where equivalent:	
Qualification:	dimension
List of values:	0k6, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Employer Country Description</b>
Type:	Character
Description:	Identifies the country code name of the primary employer.
Select equivalent:	DimEmployerGeographicLocation.CountryDescription
Where equivalent:	
Qualification:	dimension
List of values:	0k7, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Employer Region</b>
Type:	Character
Description:	Identifies the region of the primary employer.
Select equivalent:	DimEmployerGeographicLocation.Region
Where equivalent:	
Qualification:	dimension
List of values:	0jx, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Employer Division</b>
Type:	Character
Description:	Identifies the division of the primary employer.
Select equivalent:	DimEmployerGeographicLocation.Division
Where equivalent:	
Qualification:	dimension
List of values:	0jy, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

---

Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Employer State/Province</b>
Type:	Character
Description:	Identifies the State/Province of the primary employer.
Select equivalent:	DimEmployerGeographicLocation.State_Province
Where equivalent:	

Qualification:	dimension
List of values:	0jw, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Employer County</b>
Type:	Character
Description:	Identifies the county of the primary employer.
Select equivalent:	DimEmployerGeographicLocation.County
Where equivalent:	

Qualification:	dimension
List of values:	0k0, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Employer City</b>
Type:	Character
Description:	Identifies the city of the primary employer.
Select equivalent:	DimEmployerGeographicLocation.City
Where equivalent:	

Qualification:	dimension
List of values:	0jv, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Employer Postal Code</b>
Type:	Character
Description:	Identifies the postal code of the primary employer.
Select equivalent:	DimEmployerGeographicLocation.PostalCodeShort
Where equivalent:	

---

List of values:	0ju, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Class:	<b>Employer Demographics</b>
Description:	

No objects

Class:	<b>Employer Demographic Codes</b>
Description:	

Object:	<b>Employer Customer Class Code</b>
Type:	Character
Description:	Identifes the customer class of the primary employer.
Select equivalent:	DimCompanyDemographics.CustomerClassCode
Where equivalent:	

Qualification:	dimension
List of values:	0jj, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Employer Industry Code</b>
Type:	Character
Description:	Identifies the Industry Code for the primary employer.
Select equivalent:	DimCompanyDemographics.IndustryCode
Where equivalent:	

Qualification:	dimension
List of values:	0j9, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Employer Revenue Range Code</b>
Type:	Character
Description:	Identifies the revenue range code of the primary employer
Select equivalent:	DimCompanyDemographics.RevenueRangeCode
Where equivalent:	

Qualification:	dimension
List of values:	0jf, not editable, manual refresh, not exportable

---

---

Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Employer Staff Size Code</b>
Type:	Character
Description:	Identifies the staff size code of the primar employer.
Select equivalent:	DimCompanyDemographics.StaffSizeCode
Where equivalent:	
Qualification:	dimension
List of values:	0jb, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Class:	<b>Employer Demographic Descriptions</b>
Description:	

Object:	<b>Employer Customer Class Description</b>
Type:	Character
Description:	Identifies the customer class code description of the primary employee.
Select equivalent:	DimCompanyDemographics.CustomerClassDescription
Where equivalent:	
Qualification:	dimension
List of values:	0jk, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Employer Industry Description</b>
Type:	Character
Description:	Identifies the Industry Code description for the primary employer.
Select equivalent:	DimCompanyDemographics.IndustryDescription
Where equivalent:	
Qualification:	dimension
List of values:	0ja, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Employer Revenue Range Description</b>
Type:	Character
Description:	Identifies the revenue range code description of the primary employee.
Select equivalent:	DimCompanyDemographics.RevenueRangeDescription
Where equivalent:	

---

Where equivalent:

Qualification: dimension  
List of values: 0jg, not editable, manual refresh, not exportable  
Security access level: 0  
Can be used: in result, in condition, in sort  
Object status: show

Object: **Employer Staff Size Description**  
Type: Character  
Description: Identifies the staff size code description of the primar employer  
Select equivalent: DimCompanyDemographics.StaffSizeDescription  
Where equivalent:

Qualification: dimension  
List of values: 0jc, not editable, manual refresh, not exportable  
Security access level: 0  
Can be used: in result, in condition, in sort  
Object status: show

Class: **Membership Info**  
Description:

Object: **Member Indicator**  
Type: Character  
Description: Identifies a record is a member or nonmeber wher e by member has both Act ive and Grace Meembershi p.  
Select equivalent: DimCustomerMembershipInfo.MemberIndicator  
Where equivalent:

Qualification: dimension  
List of values: 0at, not editable, manual refresh, not exportable  
Security access level: 0  
Can be used: in result, in condition, in sort  
Object status: show

Object: **Membership Instatement Type Code**  
Type: Character  
Description: Identifies the instateme nt type for the member record, normally having attributes like 'New','Re new','Reinstate' and 'Co



---

Select equivalent:	DimCustomerMembershipInfo.MembershipInstatementTypeCode
Where equivalent:	
Qualification:	dimension
List of values:	0au, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Membership Instatement Type Description</b>
Type:	Character
Description:	Identifies the description for the instatement type code for the memb
Select equivalent:	DimCustomerMembershipInfo.MembershipInstatementTypeDescription
Where equivalent:	
Qualification:	dimension
List of values:	0av, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Membership Status Code</b>
Type:	Character
Description:	Identifies the membership status of a record, with values as Active and
Select equivalent:	DimCustomerMembershipInfo.MembershipStatusCode
Where equivalent:	
Qualification:	dimension
List of values:	0aw, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Membership Status Description</b>
Type:	Character
Description:	The decription for the membership status code.
Select equivalent:	DimCustomerMembershipInfo.MembershipStatusDescription
Where equivalent:	
Qualification:	dimension
List of values:	0ax, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Type:	Character
Description:	Identifies the number of years the member has been a member of the organization. The number-of-years-as-a-member code relates to the member's primary membership, not chapter or section memberships. The years-as-a-member code represents a range of years, such as 15-20 years.
Select equivalent:	DimCustomerMembershipInfo.YearsAsMemberBracketCode
Where equivalent:	
Qualification:	dimension
List of values:	0ay, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Object:	<b>Years As Member Bracket Description</b>
Type:	Character
Description:	For the years as member bracket code , selects the description of the code that represents the number of years the member has been a member of the organization.
Select equivalent:	DimCustomerMembershipInfo.YearsAsMemberBracketDescription
Where equivalent:	
Qualification:	dimension
List of values:	0b0, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Object:	<b>Consecutive Years As Member Bracket Code</b>
Type:	Character
Description:	Represents the consecutive number of years the member has been a member of the organization.
Select equivalent:	DimCustomerMembershipInfo.ConsecutiveYearsAsMemberBracketCode
Where equivalent:	

---

Qualification:	dimension
List of values:	0b3, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Consecutive Years As Member Bracket Description</b>
Type:	Character
Description:	Identifies the description of the code that represents the consecutive number of years the member has been a member of the organization.
Select equivalent:	DimCustomerMembershipInfo.ConsecutiveYearsAsMemberBracketDes
Where equivalent:	

Qualification:	dimension
List of values:	0b4, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Primary Member Type Code</b>
Type:	Character
Description:	Identifies the primary member type code.
Select equivalent:	DimCustomerMembershipInfo.PrimaryMemberTypeCode
Where equivalent:	

Qualification:	dimension
List of values:	0b9, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Primary Member Type Description</b>
Type:	Character
Description:	Identifies the primary member type code description.
Select equivalent:	DimCustomerMembershipInfo.PrimaryMemberTypeDescription
Where equivalent:	

Qualification:	dimension
List of values:	0ba, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Class:

**Chapter or Section Membership Info**

Description:

Object:

**Member Type Code**

Type:

Character

Description:

Identifies the non primary (Chapter or Section) member type code.

Select equivalent:

DimNonPrimaryProduct.MemberTypeCode

Where equivalent:

Qualification:

dimension

List of values:

1q3, editable, manual refresh, not exportable

Security access level:

0

Can be used:

in result, in condition, in sort

Object status:

show

Object:

**Member Group Code**

Type:

Character

Description:

Identifies the non primary (Chapter or Section) member group code.

Select equivalent:

DimNonPrimaryProduct.MbrMemberGroupCode

Where equivalent:

Qualification:

dimension

List of values:

1pm, editable, manual refresh, not exportable

Security access level:

0

Can be used:

in result, in condition, in sort

Object status:

show

Object:

**Member Group Description**

Type:

Character

Description:

Identifies the non primary (Chapter or Section) member group code

Select equivalent:

DimNonPrimaryProduct.MbrMemberGroupDescription

Where equivalent:

Qualification:

dimension

List of values:

1pn, editable, manual refresh, not exportable

Security access level:

0

Can be used:

in result, in condition, in sort

Object status:

show

Object:

**Membership Product**

Type:

Character

Description:

Identifies the non primary (Chapter or Section) member product code

Select equivalent:

DimNonPrimaryProduct.ProductCode

Where equivalent:

---

Qualification:	dimension
List of values:	1ov, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Membership Product Name</b>
Type:	Character
Description:	Identifies the non primary (Chapter or Section) member product code
Select equivalent:	DimNonPrimaryProduct.ProductShortName
Where equivalent:	

Qualification:	dimension
List of values:	1oy, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Membership Level 1</b>
Type:	Character
Description:	Identifies the non primary (Chapter or Section) member membership
Select equivalent:	DimNonPrimaryProduct.MbrLevel1Code
Where equivalent:	

Qualification:	dimension
List of values:	1pq, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Membership Level1 Description</b>
Type:	Character
Description:	Identifies the non prima ry (Chapter or Section) member membership level 1 description.
Select equivalent:	DimNonPrimaryProduct.MbrLevel1Description
Where equivalent:	

Qualification:	dimension
List of values:	1ps, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

---

Type:	Character
Description:	Identifies the non primary (Chapter or Section) membership level1 re
Select equivalent:	DimNonPrimaryProduct.MbrLevel1RecordTypeDescription
Where equivalent:	
Qualification:	dimension
List of values:	1qr, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Membership Level2 Code</b>
Type:	Character
Description:	Identifies the non primary (Chapter or Section) member membership
Select equivalent:	DimNonPrimaryProduct.MbrLevel2Code
Where equivalent:	
Qualification:	dimension
List of values:	1q0, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Membership Level3 Code</b>
Type:	Character
Description:	Identifies the non primary (Chapter or Section) member membership
Select equivalent:	DimNonPrimaryProduct.MbrLevel3Code
Where equivalent:	
Qualification:	dimension
List of values:	1q1, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Membership Product Type Code</b>
Type:	Character
Description:	Identifies the non prima ry (Chapter or Section) member membership produ ct type code.
Select equivalent:	DimNonPrimaryProduct.ProductTypeCode
Where equivalent:	
Qualification:	dimension
List of values:	1p2, editable, manual refresh, not exportable

---

---

Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Membership Product Type Description</b>
Type:	Character
Description:	Identifies the non primary (Chapter or Section) member membership product type code description.
Select equivalent:	DimNonPrimaryProduct.ProductTypeDescription
Where equivalent:	
Qualification:	dimension
List of values:	1p3, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Membership Product Class Code</b>
Type:	Character
Description:	Identifies the non primary (Chapter or Section) member membership product class code.
Select equivalent:	DimNonPrimaryProduct.ProductClassCode
Where equivalent:	
Qualification:	dimension
List of values:	1p7, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Membership Product Class Description</b>
Type:	Character
Description:	Identifies the non primary (Chapter or Section) member membership product class code description.
Select equivalent:	DimNonPrimaryProduct.ProductClassDescription
Where equivalent:	
Qualification:	dimension
List of values:	1p8, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Can be used: in result, in condition, in sort  
Object status: show

Class: **Meeting Dates**  
Description:

Object: **Meeting Year**  
Type: Number  
Description: This object returns the calendar year of the meeting, which is based on the meeting's start date.  
Select equivalent: DimMeetingDates.CalendarYear  
Where equivalent:  
  
Qualification: dimension  
List of values: 0nm, not editable, manual refresh, not exportable  
Security access level: 0  
Can be used: in result, in condition, in sort  
Object status: show

Object: **Meeting Quarter**  
Type: Character  
Description: This object returns the meeting quarter, which is based on the calendar year of the meeting start date.  
Select equivalent: DimMeetingDates.CalendarQuarterQNumber  
Where equivalent:  
  
Qualification: dimension  
List of values: 0nn, not editable, manual refresh, not exportable  
Security access level: 0  
Can be used: in result, in condition, in sort  
Object status: show

Object: **Meeting Month**  
Type: Character  
Description: This object returns the month during which the meeting is held. This is based on the meeting's start date.  
Select equivalent: DimMeetingDates.MonthFullName  
Where equivalent:



---

Qualification:	dimension
List of values:	0no, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Meeting Month (Sorted)</b>
Type:	Character
Description:	This object returns the month during which the meeting is held. This is based on the meeting's start date. Includes the month number and month abbreviation. For instance, January is displayed as "01-Jan".
Select equivalent:	DimMeetingDates.MONTH_NUMBER_AND_SHORT_NAME
Where equivalent:	

Qualification:	dimension
List of values:	0np, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Meeting Season</b>
Type:	Character
Description:	This object returns the season during which the meeting is held. This is based on the meeting's start date.
Select equivalent:	DimMeetingDates.DateSeason
Where equivalent:	

Qualification:	dimension
List of values:	0nq, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Meeting Start Date</b>
Type:	Date
Description:	This object returns the day on which the meeting starts.
Select equivalent:	DimMeetingDates.FullDate
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:	<b>Meeting Venue Info</b>
Description:	

Object:	<b>Venue Continent Code</b>
Type:	Character
Description:	This will return the continent code from the country defined in the primary facilities address for the meeting product. The APP_COUNTRY table has column CONTINENT_CODE for each COUNTRY_CODE.
Select equivalent:	DimVenueLocation.ContinentCode
Where equivalent:	

Qualification:	dimension
List of values:	0c1, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Object:	<b>Venue Continent Description</b>
Type:	Character
Description:	The text name of the continent for the selected Venue Continent Code. The source is from the APP_COUNTRY table, CONTINENT_DESCRIPTION.
Select equivalent:	DimVenueLocation.ContinentDescription
Where equivalent:	

Qualification:	dimension
List of values:	0c2, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Type:	Character
Description:	This will return the country code from the country defined in the primary facilities address for the meeting product. Valid codes are from APP_COUNTRY table, column COUNTRY_CODE.
Select equivalent:	DimVenueLocation.CountryCode
Where equivalent:	
Qualification:	dimension
List of values:	0by, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Venue Country Description</b>
Type:	Character
Description:	This is the text name of the country from the Venue Country Code.
Select equivalent:	DimVenueLocation.CountryDescription
Where equivalent:	
Qualification:	dimension
List of values:	0c0, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Venue Region</b>
Type:	Character
Description:	This will return the region code from the state defined in the primary facilities address for the meeting product. It is from the APP_STATE table, CENSUS_REGION.
Select equivalent:	DimVenueLocation.Region
Where equivalent:	
Qualification:	dimension
List of values:	0bq, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

---

Object:	<b>Venue Division</b>
Type:	Character
Description:	This will return the Division code from the state defined in the primary facilities address for the meeting product. It is from the APP_STATE table , CENSUS_DIVISION.
Select equivalent:	DimVenueLocation.Division
Where equivalent:	
Qualification:	dimension
List of values:	0br, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Venue State / Province</b>
Type:	Character
Description:	This will return the region code from the state defined in the primary facilities address for the meeting product. It is from the APP_STATE table, STATE_CODE.
Select equivalent:	DimVenueLocation.State_Province
Where equivalent:	
Qualification:	dimension
List of values:	0bp, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Venue County</b>
Type:	Character
Description:	This will return the County name from the address defined in the primary facilities address for the meeting product. It is from the CUSS_ADDRESS table, COUNTY.
Select equivalent:	DimVenueLocation.County
Where equivalent:	

---

Qualification:	dimension
List of values:	Obs, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Object:	<b>Venue City</b>
Type:	Character
Description:	This will return the City name from the address defined in the primary facilities address for the meeting product. It is from the CUSS_ADDRESS table, CITY.
Select equivalent:	DimVenueLocation.City
Where equivalent:	

Qualification:	dimension
List of values:	Obo, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Class:	<b>Meeting And Session Rate Info</b>
Description:	

Object:	<b>Rate Structure Code</b>
Type:	Character
Description:	This returns the Rate Structure defined for the Rate Code in the meeting or session product setup. Typically these will be List, Member and others. This is found in the PRODUCT_RATE_CODE table, the RATE_STRUCTURE column.
Select equivalent:	DimRate.RateStructureCode
Where equivalent:	

Qualification:	dimension
List of values:	065, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Rate Structure Description</b>
Type:	Character
Description:	This returns the text description of the Rate Structure defined for the Rate Code in the meeting product setup.
Select equivalent:	DimRate.RateStructureDescription
Where equivalent:	
Qualification:	dimension
List of values:	066, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Rate Code</b>
Type:	Character
Description:	This returns the Rate Code defined for the Rate in the meeting or session product setup. Typically these will be Non-Member, Member and others. This is found in the PRODUCT_RATE_CODE table, the RATE_CODE column.
Select equivalent:	DimRate.RateCode
Where equivalent:	
Qualification:	dimension
List of values:	069, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Rate Code Description</b>
Type:	Character
Description:	This will return the text description of the rate code. It is found in the APP_CODE table where Type is RATE and subsystem is MTG.

---

Where equivalent:

Qualification:	dimension
List of values:	06a, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Object:	<b>Member Price Indicator</b>
Type:	Character
Description:	This will return a yes or no indicator if the Price is the Rate Code's Rate Structure as the one Member rate structure for Personify. This price is the result of a member ship benefit for the registrant.
Select equivalent:	DimRate.MemberPriceIndicator
Where equivalent:	

Qualification:	dimension
List of values:	068, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Class:	<b>Meeting Registration Info</b>
Description:	

Object:	<b># Days From Join to Meeting Registration Bracket</b>
Type:	Character
Description:	This object shows the number of days from the day a registrant joins the organization (becomes a member) to the day that person registers for the meeting.
Select equivalent:	Dim_Meeting_Registration_Info.Members_Joined_Vs_Registration_Date_Bracket_Code
Where equivalent:	

Qualification:	dimension
----------------	-----------

---

Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Distance From Venue Bracket Code</b>
Type:	Character
Description:	Distance between primary address of meeting location and primary address of customer.
Select equivalent:	Dim_Meeting_Registration_Info.Distance_From_Venue_Bracket_Code
Where equivalent:	
Qualification:	dimension
List of values:	Off, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Session Count Bracket Code</b>
Type:	Character
Description:	The Count of the number of Session lines in each registration.
Select equivalent:	Dim_Meeting_Registration_Info.Session_Count_Bracket_Code
Where equivalent:	
Qualification:	dimension
List of values:	Ofj, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b># Weeks Between Registration and Meeting Start Bracket Code</b>
Type:	Character
Description:	The computed number of weeks between the registration date and the meeting start date.
Select equivalent:	Dim_Meeting_Registration_Info.Week_Out_Bracket_Code
Where equivalent:	
Qualification:	dimension
List of values:	Ofn, not editable, manual refresh, not exportable
Security access level:	0

---



---

Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Meeting Cancelation Reason Code</b>
Type:	Character
Description:	The code selected to describe the reason why the meeting order was
Select equivalent:	Dim_Meeting_Registration_Info.Cancelation_Reason_Code
Where equivalent:	

Qualification:	dimension
List of values:	0fu, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Registration Frequency Bracket Code</b>
Type:	Character
Description:	Count number meetings t he same person attended in the past by product cl ass. The code could be Two-Times, Three-Times, etc.
Select equivalent:	Dim_Meeting_Registration_Info.Registration_Frequency_Bracket_Coc
Where equivalent:	

Qualification:	dimension
List of values:	0fx, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Group Registration Indicator</b>
Type:	Character
Description:	This represents an order that has more than one registration line where t he ship-to line customer is not the same as the order master bill-to cust omer. A company may be paying for several peop le in the same order.
Select equivalent:	Dim_Meeting_Registration_Info.Group_Registration_Indicator
Where equivalent:	

---

List of values:	0fc, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show
Object:	<b>Complimentary Meeting Registration Indicator</b>
Type:	Character
Description:	'If sum(BASE_TOTAL_AMOUNT) for the registration including session amount = 0 then "Complementary" else "Paid"
Select equivalent:	Dim_Meeting_Registration_Info.Complimentary_Registration_Indicator
Where equivalent:	
Qualification:	dimension
List of values:	0fd, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show
Object:	<b>Membership Bought With Registration Indicator</b>
Type:	Character
Description:	When Primary Membership Product exists along with meeting registration Value = "Membership Bought With Registration Indicator" Else "No Membership Bought With registration".
Select equivalent:	Dim_Meeting_Registration_Info.Membership_Bought_With_Registration_Indicator
Where equivalent:	
Qualification:	dimension
List of values:	0fe, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show
Object:	<b>Who Paid For Meeting</b>
Type:	Character
Description:	If the Billing customer is the same as the line Ship-to customer the code is "C" If it is not the same and the record type is 'C', then the code is "C" Else "Others".
Select equivalent:	Dim_Meeting_Registration_Info.Who_Paid_Code
Where equivalent:	
Qualification:	dimension
List of values:	0fr, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object status: show

---

Object: **Meeting Discount Indicator**

Type: Character

Description: This object shows whether the registrant used a discount or coupon code for the meeting registration.

Select equivalent: Dim\_Meeting\_Registration\_Info.Used\_Discounts\_And\_Promotions\_In

Where equivalent:

Qualification: dimension

List of values: 0fs, not editable, manual refresh, not exportable

Security access level: 0

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

Object status: show

---

Object: **Meeting Registration Status**

Type: Character

Description: The possible codes for a registration line are; "Active", "Cancel", "Held", "Proforma" or "Wait List".

Select equivalent: Dim\_Meeting\_Registration\_Info.Registration\_Status

Where equivalent:

Qualification: dimension

List of values: 0ft, not editable, manual refresh, not exportable

Security access level: 0

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

Object status: show

---

Object: **Registration History**

Type: Character

Description: This object will allow you to report on registrants and non-registrants, and their prior meeting attendance. You can break down counts to show who has registered for this meeting, who registered last time but not this time, who has never registered.

---

	tered previously but not this time.
Select equivalent:	Dim_Meeting_Registration_Info.Non_Registrant_Previous_Registratio
Where equivalent:	
Qualification:	dimension
List of values:	0fw, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Class:	<b>Meeting Registration Code Descriptions</b>
Description:	

Object:	<b># Days From Join to Register Bracket Description</b>
Type:	Character
Description:	This object provides a d escription of the bracket codes showing the numb er of days between join date and registration da te.
Select equivalent:	Dim_Meeting_Registration _Info.Members_Joined_Vs _Registration_Date_Brack et_Description
Where equivalent:	
Qualification:	dimension
List of values:	0f9, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Distance From Venue Bracket Description</b>
Type:	Character
Description:	
Select equivalent:	Dim_Meeting_Registration_Info.Distance_From_Venue_Bracket_Desc
Where equivalent:	
Qualification:	dimension
List of values:	0fg, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

---

Object:	<b>Session Count Bracket Description</b>
Type:	Character
Description:	
Select equivalent:	Dim_Meeting_Registration_Info.Session_Count_Bracket_Description
Where equivalent:	
Qualification:	dimension
List of values:	0fk, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b># Weeks Between Re gistration and Meet ing Start Bracket D escription</b>
Type:	Character
Description:	
Select equivalent:	Dim_Meeting_Registration_Info.Week_Out_Bracket_Description
Where equivalent:	
Qualification:	dimension
List of values:	0fo, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Meeting Cancellation Reason Description</b>
Type:	Character
Description:	
Select equivalent:	Dim_Meeting_Registration_Info.Cancellation_Reason_Description
Where equivalent:	
Qualification:	dimension
List of values:	0fv, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Registration Frequency Bracket Description</b>
Type:	Character
Description:	

Select equivalent:	Dim_Meeting_Registration_Info.Registration_Frequency_Bracket_Des
Where equivalent:	
Qualification:	dimension
List of values:	0fy, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Class:

Description:

Additional Info

Object:	<b>Meeting Size Begin Range</b>
Type:	Number
Description:	

Select equivalent:	Dim_Meeting_Registration_Info.Meeting_Size_Begin_Range
Where equivalent:	
Qualification:	dimension
List of values:	0f6, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	hidden

Object:	<b>Meeting Size End Range</b>
Type:	Number
Description:	

Select equivalent:	Dim_Meeting_Registration_Info.Meeting_Size_End_Range
Where equivalent:	
Qualification:	dimension
List of values:	0f7, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	hidden

Object:	<b>Members Joined Vs Registration Date Bracket Begin Range</b>
Type:	Number
Description:	

Select equivalent:	Dim_Meeting_Registration _Info.Members_Joined_Vs _Registration_Date_Brack et_Begin_Range
--------------------	---

---

Qualification:	dimension
List of values:	0fa, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	hidden

---

Object:	<b>Members Joined Vs Registration Date Bracket End</b>
Type:	Number
Description:	

Select equivalent:	Dim_Meeting_Registration _Info.Members_Joined_Vs _Registration_Date_Brack et_End_Range
--------------------	---

Where equivalent:

Qualification:	dimension
List of values:	0fb, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	hidden

---

Object:	<b>Distance From Venue Bracket Begin Range</b>
Type:	Number
Description:	

Select equivalent:	Dim_Meeting_Registration_Info.Distance_From_Venue_Bracket_Begi
Where equivalent:	

Qualification:	dimension
List of values:	0fh, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	hidden

---

Object:	<b>Distance From Venue Bracket End Range</b>
Type:	Number
Description:	

Select equivalent:	Dim_Meeting_Registration_Info.Distance_From_Venue_Bracket_End_
Where equivalent:	

Qualification:	dimension
List of values:	0fi, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	hidden

---

---

Object status:	hidden
----------------	--------

---

Object:	<b>Session Count Begin Range</b>
Type:	Number
Description:	
Select equivalent:	Dim_Meeting_Registration_Info.Session_Count_Begin_Range
Where equivalent:	
Qualification:	dimension
List of values:	0fl, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	hidden

---

Object:	<b>Session Count End Range</b>
Type:	Number
Description:	
Select equivalent:	Dim_Meeting_Registration_Info.Session_Count_End_Range
Where equivalent:	
Qualification:	dimension
List of values:	0fm, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	hidden

---

Object:	<b>Week Out Bracket Begin Range</b>
Type:	Number
Description:	
Select equivalent:	Dim_Meeting_Registration_Info.Week_Out_Bracket_Begin_Range
Where equivalent:	
Qualification:	dimension
List of values:	0fp, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	hidden

---

Object:	<b>Week Out Bracket End Range</b>
Type:	Number
Description:	

---



Where equivalent:

Qualification: dimension  
List of values: 0fq, editable, manual refresh, not exportable  
Security access level: 0  
Can be used: in result, in condition, in sort  
Object status: hidden

Object: **Registration Frequency Begin Range**  
Type: Number  
Description:

Select equivalent: Dim\_Meeting\_Registration\_Info.Registration\_Frequency\_Begin\_Range  
Where equivalent:

Qualification: dimension  
List of values: 0g0, editable, manual refresh, not exportable  
Security access level: 0  
Can be used: in result, in condition, in sort  
Object status: hidden

Object: **Registration Frequency End Range**  
Type: Number  
Description:

Select equivalent: Dim\_Meeting\_Registration\_Info.Registration\_Frequency\_End\_Range  
Where equivalent:

Qualification: dimension  
List of values: 0g1, editable, manual refresh, not exportable  
Security access level: 0  
Can be used: in result, in condition, in sort  
Object status: hidden

Class: **Session Registration Info**  
Description:

Object: **Parent Meeting Class Code**  
Type: Character  
Description:

This object provides the class code for the meeting product associated with the session.

Select equivalent: DimSessionProduct.Meeting\_Product\_Class\_Code  
Where equivalent:

---

List of values:	01b, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object: **Parent Meeting Code for Session**

Type:	Character
Description:	Each session product has a parent product associated with it. The parent product would be the meeting at which the session is held. This object returns the parent product (meeting product code) for the selected session.
Select equivalent:	DimSessionProduct.ParentProduct
Where equivalent:	

Qualification:	dimension
List of values:	01j, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object: **Parent Meeting Short Name**

Type:	Character
Description:	This is the description of the meeting for the "Parent Meeting Code for Session" used in reports and screen filters.
Select equivalent:	DimSessionProduct.Meeting_Product_Short_Name
Where equivalent:	

Qualification:	dimension
List of values:	019, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object: **Parent Meeting Long Name**

Type:	Character
Description:	This is the description of the meeting for the "Parent Meeting Code for S

---

Select equivalent:	invoices.
Where equivalent:	DimSessionProduct.Meeting_Product_Long_Name
Qualification:	dimension
List of values:	0la, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Session Type Code</b>
Type:	Character
Description:	A session is any subproduct for a meeting. The valid values (PRODUCT_TYPE) are Session, Fee/Sponsorship, Badge, Course, Exam and Proctored Exam.
Select equivalent:	Dim_Session_Registration_Info.Session_Type_Code
Where equivalent:	
Qualification:	dimension
List of values:	0g9, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Session Class Code</b>
Type:	Character
Description:	A common grouping of like session products, such as Food, Education, Tours, Sponsorships, Banquet.
Select equivalent:	Dim_Session_Registration_Info.Session_Class_Code
Where equivalent:	
Qualification:	dimension
List of values:	0gb, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Session Product Code</b>
Type:	Character

---

---

Select equivalent:	DimSessionProduct.ProductCode
Where equivalent:	
Qualification:	dimension
List of values:	01k, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Session Short Name</b>
Type:	Character
Description:	This is the text description of the session that is used for internal reporting.
Select equivalent:	DimSessionProduct.ProductShortName
Where equivalent:	
Qualification:	dimension
List of values:	015, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Session Long Name</b>
Type:	Character
Description:	This is the text description of the session used on invoices.
Select equivalent:	DimSessionProduct.ProductLongName
Where equivalent:	
Qualification:	dimension
List of values:	016, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b># Days From Join to Session Registration Bracket Code</b>
Type:	Character
Description:	This object shows the number of days from the day a registrant joins the organization (becomes a member) to the day that person registers for the session.
Select equivalent:	Dim_Session_Registration_Info.Members_Joined_Vs_Registration_Date_Bracket_Code

---

---

Qualification:	dimension
List of values:	Ogd, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Complimentary Session Registration Indicator</b>
Type:	Character
Description:	If sum(BASE_TOTAL_AMOUNT) for a session amount = 0 then "Complementary" else "Paid"
Select equivalent:	Dim_Session_Registration_Info.Complimentary_Registration_Indicator
Where equivalent:	

Qualification:	dimension
List of values:	Ogh, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b># Weeks Between Registration and Session Start Bracket Code</b>
Type:	Character
Description:	The computed number of weeks between the registration date and the session start date.
Select equivalent:	Dim_Session_Registration_Info.Week_Out_Bracket_Code
Where equivalent:	

Qualification:	dimension
List of values:	Ogi, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Session Track Code</b>
Type:	Character
Description:	A code that is assigned to like topic sessions. These often mirror the taxonomy of the association

---

	on and describe the intended session audience. Examples of tracks are: doctors, nurse practitioner, students, interns, residents, researchers.
Select equivalent:	Dim_Session_Registration_Info.Session_Track_Code
Where equivalent:	
Qualification:	dimension
List of values:	0gm, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Session Size Bracket Code</b>
Type:	Character
Description:	This will give a Calculated field based on bracket codes defined in the APP_CODE tables indicating the capacity of the session.
Select equivalent:	Dim_Session_Registration_Info.Session_Size_Bracket_Code
Where equivalent:	
Qualification:	dimension
List of values:	0gn, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Who Paid for Session</b>
Type:	Character
Description:	If the Billing customer is the same as the line Ship-to customer the code is "C" If it is not the same and the record type is 'C', then the code is "Co" Else "Others".
Select equivalent:	Dim_Session_Registration_Info.Who_Paid_Code
Where equivalent:	
Qualification:	dimension
List of values:	0gr, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Type:	Character
Description:	This object shows whether the registrant used a discount or coupon for the session registration.
Select equivalent:	Dim_Session_Registration_Info.Used_Discounts_And_Promotions_Inc
Where equivalent:	
Qualification:	dimension
List of values:	0gs, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Object:	<b>Session Registration Status</b>
Type:	Character
Description:	The possible codes for a registration line are; "Active", "Cancel", "Held", "Proforma" or "Wait List".
Select equivalent:	Dim_Session_Registration_Info.Registration_Status
Where equivalent:	
Qualification:	dimension
List of values:	0gt, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Object:	<b>Session Cancellation Reason Code</b>
Type:	Character
Description:	The cancellation code at the session level to indicate the reason why the registrant dropped the session.
Select equivalent:	Dim_Session_Registration_Info.Cancellation_Reason_Code
Where equivalent:	
Qualification:	dimension
List of values:	0gu, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Parent Meeting Class Description</b>
Type:	Character
Description:	
Select equivalent:	DimSessionProduct.Meeting_Product_Class_Description
Where equivalent:	
Qualification:	dimension
List of values:	0lc, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Session Type Description</b>
Type:	Character
Description:	
Select equivalent:	Dim_Session_Registration_Info.Session_Type_Description
Where equivalent:	
Qualification:	dimension
List of values:	0ga, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Session Class Description</b>
Type:	Character
Description:	
Select equivalent:	Dim_Session_Registration_Info.Session_Class_Description
Where equivalent:	
Qualification:	dimension
List of values:	0gc, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b># Days From Join to Session Registration on Bracket Description</b>
Type:	Character



---

Description:

Select equivalent: Dim\_Session\_Registration\_Info.Members\_Joined\_Vs\_Registration\_Date\_Bracket\_Description

Where equivalent:

Qualification: dimension

List of values: 0ge, editable, manual refresh, not exportable

Security access level: 0

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

Object status: show

---

Object: **# Weeks Between Registration and Session Start Bracket Description**

Type: Character

Description:

Select equivalent: Dim\_Session\_Registration\_Info.Week\_Out\_Bracket\_Description

Where equivalent:

Qualification: dimension

List of values: 0gj, not editable, manual refresh, not exportable

Security access level: 0

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

Object status: show

---

Object: **Session Size Bracket Description**

Type: Character

Description:

Select equivalent: Dim\_Session\_Registration\_Info.Session\_Size\_Bracket\_Description

Where equivalent:

Qualification: dimension

List of values: 0go, editable, manual refresh, not exportable

Security access level: 0

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

Object status: show

---

Object: **Session Cancelation Reason Description**

Type: Character

Description:

---

Select equivalent:	Dim_Session_Registration_Info.Cancelation_Reason_Description
Where equivalent:	
Qualification:	dimension
List of values:	Ogv, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Class:  
Description:

Session Additional Info

Object:	<b>Members Joined Vs Registration Date Bracket Begin Range</b>
Type:	Number
Description:	
Select equivalent:	Dim_Session_Registration _Info.Members_Joined_Vs _Registration_Date_Brack et_Begin_Range
Where equivalent:	
Qualification:	dimension
List of values:	Ogf, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	hidden

Object:	<b>Members Joined Vs Registration Date Bracket End Range</b>
Type:	Number
Description:	
Select equivalent:	Dim_Session_Registration _Info.Members_Joined_Vs _Registration_Date_Brack et_End_Range
Where equivalent:	
Qualification:	dimension
List of values:	Ogg, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	hidden

Object:	<b>Week Out Bracket Begin Range</b>
Type:	Number

---

Description:

Select equivalent: Dim\_Session\_Registration\_Info.Week\_Out\_Bracket\_Begin\_Range  
Where equivalent:

Qualification: dimension  
List of values: 0gk, editable, manual refresh, not exportable  
Security access level: 0  
Can be used: in result, in condition, in sort  
Object status: hidden

---

Object: **Week Out Bracket End Range**  
Type: Number  
Description:

Select equivalent: Dim\_Session\_Registration\_Info.Week\_Out\_Bracket\_End\_Range  
Where equivalent:

Qualification: dimension  
List of values: 0gl, editable, manual refresh, not exportable  
Security access level: 0  
Can be used: in result, in condition, in sort  
Object status: hidden

---

Object: **Session Size Begin Range**  
Type: Number  
Description:

Select equivalent: Dim\_Session\_Registration\_Info.Session\_Size\_Begin\_Range  
Where equivalent:

Qualification: dimension  
List of values: 0gp, editable, manual refresh, not exportable  
Security access level: 0  
Can be used: in result, in condition, in sort  
Object status: hidden

---

Object: **Session Size End Range**  
Type: Number  
Description:

Select equivalent: Dim\_Session\_Registration\_Info.Session\_Size\_End\_Range  
Where equivalent:

Qualification: dimension  
List of values: 0gq, editable, manual refresh, not exportable  
Security access level: 0

---

Can be used: in result, in condition, in sort  
Object status: hidden

Class: **Meeting Measures**  
Description:

Object: **Count**  
Type: Number  
Description: The unit value used in a summary count measure. It will be the aggregate of the selected meeting dimensions for that report.  
Select equivalent: Fact\_Meeting\_Registration\_Detail.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: **Active Registrant Count**  
Type: Number  
Description: The distinct count of meeting registrants that are Active for the Meeting product.  
Select equivalent: Fact\_Meeting\_Registration\_Detail.Active\_Registrant\_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: **Active Registration Count**  
Type: Number  
Description: The total count of meeting registration lines that are Active for the Meeting product.  
Select equivalent: Fact\_Meeting\_Registration\_Detail.Active\_Registration\_Count  
Where equivalent:

---

Aggregate function:	Sum
List of values:	no
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Canceled Registrant Count</b>
Type:	Number
Description:	The number of registrants who have cancelled their meeting registration
Select equivalent:	Fact_Meeting_Registration_Detail.Canceled_Registrant_Invoiced_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:	<b>Canceled Registration Invoiced Count</b>
Type:	Number
Description:	The total count of meeting registration lines that are Cancelled for the Meeting product.
Select equivalent:	Fact_Meeting_Registration_Detail.Canceled_Registration_Invoiced_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:	<b>Held Registrant Count</b>
Type:	Number
Description:	The number of registrants who have their meeting registrations in Held
Select equivalent:	Fact_Meeting_Registration_Detail.Held_Registrant_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:	<b>Held Registration Count</b>
Type:	Number
Description:	The number of meeting registration lines in Held status.
Select equivalent:	Fact_Meeting_Registration_Detail.Held_Registration_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:	<b>Proforma Registrant Count</b>
Type:	Number
Description:	The number of registrants who have their meeting registrations in He
Select equivalent:	Fact_Meeting_Registration_Detail.Proforma_Registrant_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:	<b>Proforma Registration Count</b>
Type:	Number
Description:	The number of meeting registration lines in proforma status.
Select equivalent:	Fact_Meeting_Registration_Detail.Proforma_Registration_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:	<b>Waitlisted Registrant Count</b>
Type:	Number
Description:	The number of registrants who have their meeting registrations in W
Select equivalent:	Fact_Meeting_Registration_Detail.Waitlisted_Registrant_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:	<b>Waitlisted Registration Count</b>
Type:	Number
Description:	The number of meeting registration lines in Waitlist status.
Select equivalent:	Fact_Meeting_Registration_Detail.Waitlisted_Registration_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:	<b>Total Amount for all Sessions</b>
Type:	Number
Description:	<p>This represents the sum total of all revenue generated for a meeting by all sessions. Use this measure to compare one meeting's total session revenue with another meeting's total session revenue.</p> <p>THIS OBJECT MAY BE USED TO DESCRIBE MEETINGS. DO NOT USE THIS TO DESCRIBE SESSIONS. INSTEAD, USE THE "Session Registration Amount" if you want to show revenue for specific sessions.</p>
Select equivalent:	Fact_Meeting_Registration_Detail.Total_Session_Amount
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:	<b>Total Amount for all Sponsorships/Other</b>
Type:	Number
Description:	This represents the sum total of all revenue generated for a meeting by all Sponsorship/Fee (F type) product lines.
Select equivalent:	Fact_Meeting_Registration_Detail.Total_Sponsorship_Other_Amount
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:	<b>Total Amount for all Badges</b>
Type:	Number
Description:	This represents the sum total of all revenue generated for a meeting by all Badge (BADGE type) product lines.
Select equivalent:	Fact_Meeting_Registration_Detail.Total_Badges_Amount
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:	<b>Total Amount for all Courses</b>
Type:	Number
Description:	This represents the sum total of all revenue generated for a meeting by all Course (COURSE type) product lines.
Select equivalent:	Fact_Meeting_Registration_Detail.Total_Course_Amount
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

---



---

Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Total Amount for all Meeting Registrations</b>
Type:	Number
Description:	This represents the sum total of all revenue generated for a meeting by all Meeting (M type) product lines.
Select equivalent:	Fact_Meeting_Registration_Detail.Meeting_Registration_Amount
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:	<b>Grand Total for all Meeting Products</b>
Type:	Number
Description:	This object provides an amount that represents the grand total of all meeting-related revenue generated by a meeting. This includes the values provided by the following objects: Total Amount for all Sessions + Total Amount for all Sponsorships/Other + Total Amount for all Badges + Total Amount for all Courses + Total Amount for all Meeting Registrations.
Select equivalent:	Fact_Meeting_Registration_Detail.Total_Registration_Amount
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:	<b>First Time Registrant Count</b>
Type:	Number
Description:	This is a count of customers who have never registered for this Class of meeting before.
Select equivalent:	Fact_Meeting_Registration_Detail.First_Time_Registrant_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:	<b>Member Registrant Count</b>
Type:	Number
Description:	This is a count of current registrants who are current members.
Select equivalent:	Fact_Meeting_Registration_Detail.Member_Registrant_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:	<b>Non Member Registrant Count</b>
Type:	Number
Description:	This is a count of meeting registrants who are currently not members.
Select equivalent:	Fact_Meeting_Registration_Detail.Non_Member_Registrant_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:	<b>New Member Registrant Count</b>
Type:	Number
Description:	This is a count of meeting registrants who are new members.
Select equivalent:	Fact_Meeting_Registration_Detail.New_Member_Registrant_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:	<b>Renewed Member Registrant Count</b>
Type:	Number
Description:	This is a count of meeting registrants who are renewed members.
Select equivalent:	Fact_Meeting_Registration_Detail.Renewed_Member_Registrant_Cou
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:	<b>Reinstate Member Registrant Count</b>
Type:	Number
Description:	This is a count of meeting registrants who are reinstated members.
Select equivalent:	Fact_Meeting_Registration_Detail.Reinstate_Member_Registrant_Cou
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:	<b>Life Member Registrant Count</b>
Type:	Number
Description:	This is a count of meeting registrants who are life members.
Select equivalent:	Fact_Meeting_Registration_Detail.Life_Member_Registrant_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:	<b>Registered Last Time But Not This Time</b>
Type:	Number
Description:	Bring all the customers who have not registered for the current meeting and have registered for the last occurrence of this meeting class.
Select equivalent:	Fact_Meeting_Registration_Detail.Registered_Last_Time_But_Not_Th
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:	<b>Registered Some Time But Not This Time</b>
Type:	Number
Description:	Bring all the customers who have not registered for the current meeting and registered some time in the past in this same meeting class.
Select equivalent:	Fact_Meeting_Registration_Detail.Registered_Some_Time_But_Not_T
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

Class:	<b>Session Measures</b>
Description:	

Object:	<b>Count</b>
Type:	Number
Description:	The unit value used in a summary count measure. It will be the aggregate of the selected session

---

	rt.
Select equivalent:	Fact_Meeting_Registration_Detail.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:	<b>Active Registrant Count</b>
Type:	Number
Description:	The distinct count of session registrants that are Active for the Session
Select equivalent:	Fact_Meeting_Registration_Detail.Active_Registrant_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:	<b>Active Registration Count</b>
Type:	Number
Description:	The total count of session registrations that are Active for the Session
Select equivalent:	Fact_Meeting_Registration_Detail.Active_Registration_Count
Where equivalent:	
Qualification:	measure
Aggregate function:	Sum
List of values:	1qs, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Canceled Registrant Count</b>
Type:	Number
Description:	The number of registrants who have cancelled their session registration
Select equivalent:	Fact_Meeting_Registration_Detail.Canceled_Registrant_Invoiced_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

---

---

Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Canceled Registration Invoiced Count</b>
Type:	Number
Description:	The total count of meeting registration lines that are Cancelled for the Session product.
Select equivalent:	Fact_Meeting_Registration_Detail.Canceled_Registration_Invoiced_Count
Where equivalent:	
Qualification:	measure
Aggregate function:	Sum
List of values:	1qt, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Held Registrant Count</b>
Type:	Number
Description:	The number of registrants who their session registrations in Held status.
Select equivalent:	Fact_Meeting_Registration_Detail.Held_Registrant_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:	<b>Held Registration Count</b>
Type:	Number
Description:	The number of session registration lines in Held status.
Select equivalent:	Fact_Meeting_Registration_Detail.Held_Registration_Count
Where equivalent:	
Qualification:	measure
Aggregate function:	Sum
List of values:	1qu, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

---

Type:	Number
Description:	The number of registrants who have their session registrations in Hel
Select equivalent:	Fact_Meeting_Registration_Detail.Proforma_Registrant_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:	<b>Proforma Registration Count</b>
Type:	Number
Description:	The number of session registration lines in proforma status.
Select equivalent:	Fact_Meeting_Registration_Detail.Proforma_Registration_Count
Where equivalent:	
Qualification:	measure
Aggregate function:	Sum
List of values:	1qv, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Waitlisted Registrant Count</b>
Type:	Number
Description:	The number of registrants who have their session registrations in Wa
Select equivalent:	Fact_Meeting_Registration_Detail.Waitlisted_Registrant_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:	<b>Waitlisted Registration Count</b>
Type:	Number
Description:	The number of session registration lines in Waitlist status.
Select equivalent:	Fact_Meeting_Registration_Detail.Waitlisted_Registration_Count
Where equivalent:	
Qualification:	measure
Aggregate function:	Sum
List of values:	1qv, editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

---

Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>First Time Registrant Count</b>
Type:	Number
Description:	This is a count of custo mers who have never regi stered for this Class of sessions before.
Select equivalent:	Fact_Meeting_Registration_Detail.First_Time_Registrant_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:	<b>Member Registrant Count</b>
Type:	Number
Description:	This is a count of session registrants who are members.
Select equivalent:	Fact_Meeting_Registration_Detail.Member_Registrant_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:	<b>Non Member Registrant Count</b>
Type:	Number
Description:	This is a count of session registrants who are non-members.
Select equivalent:	Fact_Meeting_Registration_Detail.Non_Member_Registrant_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:	<b>New Member Registrant Count</b>
Type:	Number
Description:	This is a count of session registrants who are new members.
Select equivalent:	Fact_Meeting_Registration_Detail.New_Member_Registrant_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:	<b>Renewed Member Registrant Count</b>
Type:	Number
Description:	This is a count of session registrants who are renewed members.
Select equivalent:	Fact_Meeting_Registration_Detail.Renewed_Member_Registrant_Cou
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:	<b>Reinstate Member Registrant Count</b>
Type:	Number
Description:	This is a count of session registrants who are reinstated members.
Select equivalent:	Fact_Meeting_Registration_Detail.Reinstate_Member_Registrant_Cou
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:	<b>Life Member Registrant Count</b>
Type:	Number
Description:	This is a count of session registrants who are life members.
Select equivalent:	Fact_Meeting_Registration_Detail.Life_Member_Registrant_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

---

---

List of values:	no
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Registered Last Time But Not This Time</b>
Type:	Number
Description:	Bring all the customers who have not registered for the current session and have registered for the last occurrence of this session class.
Select equivalent:	Fact_Meeting_Registration_Detail.Registered_Last_Time_But_Not_Th
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:	<b>Registered Some Time But Not This Time</b>
Type:	Number
Description:	Bring all the customers who have not registered for the current session and registered some time in the past in this same session class.
Select equivalent:	Fact_Meeting_Registration_Detail.Registered_Some_Time_But_Not_T
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:	<b>Session Registration Amount</b>
Type:	Number
Description:	This value represents all revenue for a session. Use this measure to anal

---

DO NOT USE THIS OBJECT TO DESCRIBE A MEETING. ONLY USE IT TO PROVIDE THE REVENUE FOR SESSIONS. IF YOU NEED TO SHOW THE TOTAL REVENUE GENERATED BY ALL SESSIONS AT A MEETING, USE THE "Total Amount for all Sessions" OBJECT.	
Select equivalent:	Fact_Meeting_Registration_Detail.Session_Registration_Amount
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

Class:	Marketing Info
Description:	

Object:	Market Code
Type:	Character
Description:	The market code represents the combined campaign or selected communication that brought in the registration.
Select equivalent:	DimOrderMarketing.MarketCode
Where equivalent:	
Qualification:	dimension
List of values:	06t, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Object:	Market Code Description
Type:	Character
Description:	The text description of the market in an order line.
Select equivalent:	DimOrderMarketing.MarketCodeDescription
Where equivalent:	
Qualification:	dimension
List of values:	071, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>List Code</b>
Type:	Character
Description:	The code representing the Personify Marketing list of customers and prospects sent a marketing promotion that is entered on the order line.
Select equivalent:	DimOrderMarketing.ListCode
Where equivalent:	
Qualification:	dimension
List of values:	06u, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>List Code Description</b>
Type:	Character
Description:	The text description of the List code on the order line.
Select equivalent:	DimOrderMarketing.ListCodeDescription
Where equivalent:	
Qualification:	dimension
List of values:	06v, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Order Method Code</b>
Type:	Character
Description:	The communication media of how the order was received. Typically it will be email, mail, fax or web registration.
Select equivalent:	DimOrderMarketing.OrderMethodCode
Where equivalent:	
Qualification:	dimension
List of values:	07i, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

---

Object:	<b>Order Method Description</b>
Type:	Character
Description:	The text description of the Order Method Code.
Select equivalent:	DimOrderMarketing.OrderMethodDescription
Where equivalent:	
Qualification:	dimension
List of values:	07j, not editable, manual refresh, not exportable
Security access level:	0
Can be used:	in result, in condition, in sort
Object status:	show

Condition List

No Conditions

Conditions

Class:	<b>Conditions</b>
Description:	

Active Registrations

Description:The group of registrations where the order line status code is "Active".  
Where Equivalent:Dim\_Meeting\_Registration\_Info.Registration\_Status='Active'

Cancelled Registrations

Description:The group of registrations where the order line status code is "Cancelled".  
Where Equivalent:Dim\_Meeting\_Registration\_Info.Registration\_Status='Cancel'

Proforma Registrations

Description:The group of registrations where the order line status code is "Proforma".  
Where Equivalent:Dim\_Meeting\_Registration\_Info.Registration\_Status='Proforma'

Held Registrations

Description:The group of registrations where the order line status code is "Held".  
Where Equivalent:Dim\_Meeting\_Registration\_Info.Registration\_Status='Held'

This Year's Meeting

Description:A group of meetings where the begin date year is this year.  
Where Equivalent:DimMeetingDates.CalendarYear=Year(GetDate())

Recent 2 Year's Meetings

Description:A selection of meetings for this year and last year.  
Where Equivalent:DimMeetingDates.CalendarYear>=Year(GetDate())-1

Recent 3 Year's Meetings

Description:A selection of meetings for this year and past two years.  
Where Equivalent:DimMeetingDates.CalendarYear>=Year(GetDate())-2

Recent 4 Year's Meetings

Description:A selection of meetings for this year and past three years.  
Where Equivalent:DimMeetingDates.CalendarYear>=Year(GetDate())-3

Recent 5 Year's Meetings

Description:A selection of meetings for this year and past four years.  
Where Equivalent:DimMeetingDates.CalendarYear>=Year(GetDate())-4

Hierarchies List

Geographic  
Employer Geographic

Tables List

DimBridgeProduct  
DimCompanyDemographics  
DimCustomer  
DimCustomerDemographics  
DimCustomerMembershipInfo  
DimDate  
DimEmployer  
DimEmployerGeographicLocation  
DimGeographicLocation  
DimMeetingDates  
DimNonPrimaryProduct  
DimOrderMarketing  
DimProduct  
DimRate  
DimSessionProduct  
DimVenueLocation  
Dim\_Meeting\_Registration\_Info  
Dim\_Session\_Registration\_Info  
Fact\_Meeting\_Registration\_Detail

Join List

Join0: DimCustomer.CustomerKey=Fact\_Meeting\_Registration\_Detail.Customer\_Key  
  
Join1: DimRate.RateKey=Fact\_Meeting\_Registration\_Detail.Order\_Rate\_Key  
  
Join2: Fact\_Meeting\_Registration\_Detail.  
Customer\_Membership\_Info\_Key=Dim

---

	CustomerMembershipInfo.MembershipInfoKey
Join3:	Fact_Meeting_Registration_Detail.Snapshot_Date_Key=DimDate.DateKey
Join4:	DimOrderMarketing.OrderMarketingKey=Fact_Meeting_Registration_Detail.Order_Marketing_Key
Join5:	Fact_Meeting_Registration_Detail.Customer_Demographics_Key=DimCustomerDemographics.CustomerDemographicsKey
Join6:	Fact_Meeting_Registration_Detail.Customer_Geographic_Location_Key=DimGeographicLocation.GeographicLocationKey
Join7:	Fact_Meeting_Registration_Detail.Venue_Geographic_Location_Key=DimVenueLocation.GeographicLocationKey
Join8:	Dim_Meeting_Registration_Info.Meeting_Registration_Info_Key=Fact_Meeting_Registration_Detail.Meeting_Registration_Info_Key
Join9:	Fact_Meeting_Registration_Detail.Session_Registration_Info_Key=Dim_Session_Registration_Info.Session_Registration_Info_Key
Join10:	DimBridgeProduct.BridgeProductKey=Fact_Meeting_Registration_Detail.Bridge_Product_Key
Join11:	Fact_Meeting_Registration_Detail.Employer_Customer_Key=DimEmployer.CustomerKey
Join12:	Fact_Meeting_Registration_Detail.Employer_Geographic_Location_Key=DimEmployerGeographicLocation.GeographicLocationKey
Join13:	Fact_Meeting_Registration_Detail.Employer_Demographics_Key=DimCompanyDemographics.CompanyDemographicsKey
Join14:	DimProduct.ProductKey=Fact_Meeting_Registration_Detail.Product_Key and DimProduct.ProductKey
Join15:	DimSessionProduct.ProductKey=Fact_Meeting_Registration_Detail.Product_Key and DimSessionProduct.ProductTypeCode<>'M'

---

---

Join16: DimMeetingDates.DateKey=Fact\_Meeting\_Registration\_Detail.Meeting\_Session\_Start\_Date\_Ke

Join17: DimBridgeProduct.BridgeProductKey=DimNonPrimaryProduct.ProductKey

Join18: DimNonPrimaryProduct.PrimaryMembershipIndicator='Non-Primary Membership'

**Context List**

No context





