

**Oracle Utilities Meter Data Management
Business Intelligence**

Data Mapping Guide

Release 2.4.0.3

E35282-02

October 2012

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Preface

This guide provides the data mapping information for Oracle Utilities Meter Data Management Business Intelligence.

Audience

This guide is intended for all implementers of Oracle Utilities Meter Data Management Business Intelligence.

Related Documents

For more information, see the following documents:

- *Oracle Utilities Advanced Spatial and Operational Analytics Installation Guide*
- *Oracle Utilities Advanced Spatial and Operational Analytics Quick Install Guide*
- *Oracle Utilities Advanced Spatial and Operational Analytics Release Notes*
- *Oracle Utilities Advanced Spatial and Operational Analytics User's Guide*
- *Oracle Utilities Advanced Spatial and Operational Analytics Administration Guide*

Oracle Utilities Business Intelligence Documentation Library:

- *Oracle Utilities Business Intelligence Quick Install Guide*
- *Oracle Utilities Business Intelligence Installation Guide*
- *Oracle Utilities Business Intelligence DBA Guide*
- *Oracle Utilities Business Intelligence User's Guide*

See Also:

- *Oracle Utilities Business Intelligence V2.4.0 Server Administration Guide*
- *Oracle Utilities Application Framework V4.1 Business Process Guide*
- *Oracle Utilities Application Framework V4.1 Administration Guide*
- Oracle Utilities Meter Data Management Documentation Library

Notational Conventions

The following notational conventions are used in this document:

Notation	Indicates
boldface	Graphical user interface elements associated with an action, terms defined in text, or terms defined in the glossary
<i>italic</i>	Book titles, emphasis, or placeholder variables for which you supply particular values
monospace	Commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter

Chapter 1

Overview

This guide provides the data mapping for Oracle Utilities Meter Data Management Business Intelligence. It describes the data mapping between the source systems and the target, and the rules of data transformation for Oracle Utilities Meter Data Analytics.

The guide captures the business rules, the data flow mapping, and the data movement requirements.

Terminologies

The following terms are used for the data maps contained in this document.

<Presentation Table Name>

The Presentation Table Name lists the default name of the object in OBIEE when no customer modifications have been made to the name of the table. This is the default label seen in answers.

Properties

The Properties table lists properties of the table independent of each field. The following properties are listed in the table:

Property	Value
Load Table Name	Name of the data warehouse table that the extract file will be loaded into
Table Type	Fact or Dimension
Source System Driver Table	Name of the table in source database from which data is extracted
Source Extendable Lookup Name	Name of the source extended lookup
Source System Extract Program	Name of the program that will create the extract file
SCD Type	1 - Existing records are updated directly 2 - Existing records are marked inactive and new records are inserted from the staging file

Property	Value
Fact Type	Whether this is a snapshot or transactional fact table
Stage Table Name	Name of the table in the BI target database that can be used to query the data records from the staging file
Stage File name	Operating system file name that will contain the data records to be loaded into the table. The filename will end in '.DAT'
Control Table Name	Name of the table in the Oracle database that can be used to query the record from the control file
Control File Name	Name of the operating system file that is used as the control file in the extraction. The filename will end in '.CTL'. Control file stores the record count and batch control information. It is used in load validation.
Update Procedure Name	The name of an Oracle procedure that will be used run prior to loading records from the staging data file. Used by Type 2 dimensions to update the Effective End Date value for records that exist in the staging file.
OWB Map Name	Name of the mapping that loads records from the staging file into the database table
OWB Work Flow Name	Name of the process flow that will process the next available staging file and load the records in there into the database table
OWB Work Flow Package Name	Name of the process flow package that contains the process flow
Extract Procedure	Name of the extract program that will create the extract files

Fields

The Fields table lists the individual properties of each field in the Presentation Table or the Database Table. The following fields are listed in the tables:

Property	Value
Extract Field	Name of the field in the staging file that stores this data
Length	Length of the extract field in the staging file

Property	Value
Source	Field from source application or stage table or calculation is used to populate the extract field. If blank, then there is no default population of the field in the MDM extracts. If the field is from the source system driver table, then only the field name is mentioned. If the field is from the edge application, then it is prefixed by the edge application table name.
Column	Name of the column in the database table. If blank, then the field is not present in the database table, but is only available from OBIEE.
OBIEE Field	Name of the field in the OBIEE Presentation folder. If blank, then the field is not available by default in OBIEE.
Load	How the data is populated. If the Column field is entered, then this is how the data is loaded in OWB. If the column field is empty, then this contains the calculation in OBIEE that is used by the column.

Chapter 2

Oracle Utilities Meter Data Management Business Intelligence Data Maps

This section contains data maps for the following Oracle Utilities Meter Data Management data:

- **Dimension Extract Programs**
- **Fact Extract Programs**
- **Views**
- **Dimension Table Schema**
- **Fact Table Schema**

Note: The data source indicator needs to be configured on the source application as mentioned in the section “Note for Data Source Indicator” in the *Oracle Utilities Advanced Spatial and Operational Analytics Administration Guide*.

Dimension Extract Programs

Consumption Snapshot Type Dimension

This extract program retrieves values from the Extendable Lookup table in the Oracle Utilities Meter Data Management source system to populate the Consumption Snapshot Type dimension.

Properties

Property	Value
Load Table Name	CD_CONS_TYPE
Table Type	Dimension
Source System Driver Table	F1_EXT_LOOKUP_VAL
Source Extendable Lookup Name	D2-ConsumptionSnapshotTypeLkup
Source System Extract Program - Initial Load	D2-CSTIL
Source System Extract Program - Extract	D2-CSTDY
Stage Table Name	STG_CONS_TYPE_EXT
Stage File Name	D_CONS_TYPE_EXT.DAT
Control Table Name	STG_CONS_TYPE_CTL_EXT
Control File name	D_CONS_TYPE_EXT.CTL
Update Procedure Name	
OWB Map Name	OUBIMAP_D_CONS_TYPE
OWB Work Flow Name	OUBIWF_D_CONS_TYPE
OWB Work Flow Package Name	DIM_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
CONSUM_SNAPSHOT_TYPE_CD	30	F1_EXT_LOOKUP_VALUE
CONSUM_SNAPSHOT_TYPE_DESC	100	DESCR
UDF1_CD	30	
UDF1_DESC	60	
UDF2_CD	30	

Extract Field	Length	Source
UDF2_DESC	60	
UDF3_CD	30	
UDF3_DESC	60	
UDF4_CD	30	
UDF4_DESC	60	
UDF5_CD	30	
UDF5_DESC	60	
UDF6_CD	30	
UDF6_DESC	60	
UDF7_CD	30	
UDF7_DESC	60	
UDF8_CD	30	
UDF8_DESC	60	
UDF9_CD	30	
UDF9_DESC	60	
UDF10_CD	30	
UDF10_DESC	60	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Meter Device Dimension

This extract program retrieves values from the Device table in the Oracle Utilities Meter Data Management source system to populate the Meter Device dimension.

Properties

Property	Value
Load Table Name	CD_MTR_DEVICE
Table Type	Dimension
Source System Driver Table	D1_DVC
Source Extendable Lookup Name	
Source System Extract Program - Initial Load	D1-DVCIL
Source System Extract Program - Extract	D1-DVCDX

Property	Value
Stage Table Name	STG_MTR_DEVICE_EXT
Stage File Name	D_MTR_DEVICE_EXT.DAT
Control Table Name	STG_MTR_DEVICE_CTL_EXT
Control File name	D_MTR_DEVICE_EXT.CTL
Update Procedure Name	OUBI_MTR_DEVICE_UPD_PRC
OWB Map Name	OUBIMAP_D_MTR_DEVICE
OWB Work Flow Name	OUBIWF_D_MTR_DEVICE
OWB Work Flow Package Name	DIM_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
DEVICE_ID	30	D1_DVC.D1_DEVICE_ID
DEVICE_INFO_STR	254	Info String from Device FK Ref
DEVICE_TYPE_CD	30	D1_DVC.DEVICE_TYPE_CD
DEVICE_TYPE_DESC	100	DESCR100
MANUFACTURER_CD	30	D1_DVC.MANUFACTURER_CD
MANUFACTURER_DESC	100	DESCR100
MODEL_CD	30	D1_DVC.D1_MODEL_CD
MODEL_DESC	100	DESCR100
HEAD_END_CD	30	D1_DVC.D1_SPR_CD / D1_DVC.D1_SPR_CD
HEAD_END_DESC	100	DESCR100
DEVICE_CAT	4	D1_DVC.BUS_OBJ_OPT_VAL
DEVICECAT_DESC	100	DESCR
UDF1_CD	30	
UDF1_DESC	60	
UDF2_CD	30	
UDF2_DESC	60	
UDF3_CD	30	
UDF3_DESC	60	

Extract Field	Length	Source
UDF4_CD	30	
UDF4_DESC	60	
UDF5_CD	30	
UDF5_DESC	60	
UDF6_CD	30	
UDF6_DESC	60	
UDF7_CD	30	
UDF7_DESC	60	
UDF8_CD	30	
UDF8_DESC	60	
UDF9_CD	30	
UDF9_DESC	60	
UDF10_CD	30	
UDF10_DESC	60	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Measuring Component Dimension

This extract program retrieves values from the Measuring Component table in the Oracle Utilities Meter Data Management source system to populate the Measuring Component dimension.

Properties

Property	Value
Load Table Name	CD_MC
Table Type	Dimension
Source System Driver Table	D1_MEASR_COMP
Source Extendable Lookup Name	
Source System Extract Program - Initial Load	D1-MCIL
Source System Extract Program - Extract	D1-MCDX
Stage Table Name	STG_MC_EXT
Stage File Name	D_MC_EXT.DAT
Control Table Name	STG_MC_CTL_EXT

Property	Value
Control File name	D_MC_EXT.CTL
Update Procedure Name	OUBI_MC_UPD_PRC
OWB Map Name	OUBIMAP_D_MC
OWB Work Flow Name	OUBIWF_D_MC
OWB Work Flow Package Name	DIM_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
MC_ID	30	D1_MEASR_COMP.MEASR_COMP_ID
MC_INFO_STR	254	Info String from Measuring Component FK Ref
MC_TYPE_CD	30	D1_MEASR_COMP.MEASR_COMP_TYPE_CD
MC_TYPE_DESC	100	DESCR100
DEVICE_CONFIG_TYPE_CD	30	D1_MEASR_COMP.DEVICE_CONFIG_ID
DEVICE_CONFIG_TYPE_DESC	100	DESCR100
SERVICE_TYPE_CD	30	D1_MEASR_COMP.D1_SVC_TYPE_CD
SERVICE_TYPE_DESC	100	DESCR100
VEE_GRP_CD	30	D1_MEASR_COMP.VEE_GRP_CD
VEE_GRP_DESC	100	DESCR100
UDF1_CD	30	
UDF1_DESC	60	
UDF2_CD	30	
UDF2_DESC	60	
UDF3_CD	30	
UDF3_DESC	60	
UDF4_CD	30	
UDF4_DESC	60	
UDF5_CD	30	
UDF5_DESC	60	

Extract Field	Length	Source
UDF6_CD	30	
UDF6_DESC	60	
UDF7_CD	30	
UDF7_DESC	60	
UDF8_CD	30	
UDF8_DESC	60	
UDF9_CD	30	
UDF9_DESC	60	
UDF10_CD	30	
UDF10_DESC	60	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Service Provider Dimension

This extract program retrieves values from the Service Point table in the Oracle Utilities Meter Data Management source system to populate the Service Provider dimension.

Properties

Property	Value
Load Table Name	CD_SPR
Table Type	Dimension
Source System Driver Table	D1_SP
Source Extendable Lookup Name	
Source System Extract Program - Initial Load	D1-SPRIL
Source System Extract Program - Extract	D1-SPRDX
Stage Table Name	STG_SPR_EXT
Stage File Name	D_SPR_EXT.DAT
Control Table Name	STG_SPR_CTL_EXT
Control File name	D_SPR_EXT.CTL
Update Procedure Name	
OWB Map Name	OUBIMAP_D_SPR
OWB Work Flow Name	OUBIWF_D_SPR

Property	Value
OWB Work Flow Package Name	DIM_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
SERVICE_PROV	30	D1_SP.D1_SPR_CD
SERVICE_PROV_INFO_STR	254	Info String from Service Provider FK Ref
UDF1_CD	30	
UDF1_DESC	60	
UDF2_CD	30	
UDF2_DESC	60	
UDF3_CD	30	
UDF3_DESC	60	
UDF4_CD	30	
UDF4_DESC	60	
UDF5_CD	30	
UDF5_DESC	60	
UDF6_CD	30	
UDF6_DESC	60	
UDF7_CD	30	
UDF7_DESC	60	
UDF8_CD	30	
UDF8_DESC	60	
UDF9_CD	30	
UDF9_DESC	60	
UDF10_CD	30	
UDF10_DESC	60	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Service Point Dimension

This extract program retrieves values from the Service Point table in the Oracle Utilities Meter Data Management source system to populate the Service Point dimension.

Properties

Property	Value
Load Table Name	CD_SP
Table Type	Dimension
Source System Driver Table	D1_SP
Source Extendable Lookup Name	
Source System Extract Program - Initial Load	D1-SPIL Note: This is a common batch control which extracts the data for Service Point and Address dimensions, and Service Point accumulation fact.
Source System Extract Program - Extract	D1-SPDX
Stage Table Name	STG_SP_EXT
Stage File Name	D_SP_EXT.DAT
Control Table Name	STG_SERV_POINT_CTL_EXT
Control File name	D_SP_EXT.CTL
Update Procedure Name	OUBI_SP_UPD_PRC
OWB Map Name	OUBIMAP_D_SP
OWB Work Flow Name	OUBIWF_D_SP
OWB Work Flow Package Name	DIM_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
SERVICE_POINT_ID	30	D1_SP.D1_SP_ID
SERVICE_POINT_INFO_STR	254	Info String from Service Point FK Ref
SERVICE_POINT_TYPE_CD	30	D1_SP.D1_SP_TYPE_CD
SERVICE_POINT_TYPE_DESC	100	DESCR
SERVICE_TYPE_CD	30	D1_SP.D1_SVC_TYPE_CD

Extract Field	Length	Source
SERVICE_TYPE_DESC	100	DESCR100
MARKET_CD	30	D1_SP.MKT_CD
MARKET_DESC	100	DESCR
FAC_LVL1_CD	30	D1_SP.FAC_LVL1_CD
FAC_LVL1_DESC	100	D1_SP.FAC_LVL1_DESC
FAC_LVL2_CD	30	D1_SP.FAC_LVL2_CD
FAC_LVL2_DESC	100	D1_SP.FAC_LVL2_DESC
FAC_LVL3_CD	30	D1_SP.FAC_LVL3_CD
FAC_LVL3_DESC	100	D1_SP.FAC_LVL3_DESC
UDF1_CD	30	
UDF1_DESC	60	
UDF2_CD	30	
UDF2_DESC	60	
UDF3_CD	30	
UDF3_DESC	60	
UDF4_CD	30	
UDF4_DESC	60	
UDF5_CD	30	
UDF5_DESC	60	
UDF6_CD	30	
UDF6_DESC	60	
UDF7_CD	30	
UDF7_DESC	60	
UDF8_CD	30	
UDF8_DESC	60	
UDF9_CD	30	
UDF9_DESC	60	
UDF10_CD	30	
UDF10_DESC	60	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Address Dimension

This extract program retrieves values from the Service Point table in the Oracle Utilities Meter Data Management source system to populate the Address dimension.

Properties

Property	Value
Load Table Name	CD_ADDR
Table Type	Dimension
Source System Driver Table	D1_SP
Source Extendable Lookup Name	
Source System Extract Program - Initial Load	D1-SPIL Note: This is a common batch control which extracts the data for Service Point and Address dimensions, and Service Point accumulation fact.
Source System Extract Program - Extract	D1-ADRDY
Stage Table Name	STG_ADDR_EXT
Stage File Name	D_ADDR_EXT.DAT
Control Table Name	STG_ADDR_CTL_EXT
Control File name	D_ADDR_EXT.CTL
Update Procedure Name	SPL_ADDR_UPD_PRC
OWB Map Name	SPLMAP_D_ADDR
OWB Work Flow Name	SPLWF_D_ADDR
OWB Work Flow Package Name	DIM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
ADDRESS_ID	254	D1_SP.D1_SP_ID
ADDRESS_LINE1	254	D1_SP.ADDRESS1
ADDRESS_LINE2	254	D1_SP.ADDRESS2
ADDRESS_LINE3	254	D1_SP.ADDRESS3
ADDRESS_LINE4	254	D1_SP.ADDRESS4

Extract Field	Length	Source
CROSS_STREET	100	D1_SP.CROSS_STREET
SUBURB	100	D1_SP.SUBURB
CITY	60	D1_SP.CITY
COUNTY	60	D1_SP.COUNTY
POSTAL	12	D1_SP.POSTAL
STATE_CD	6	D1_SP.STATE
STATE_DESC	100	D1_SP.DESCR
COUNTY_CD	3	D1_SP.COUNTRY
COUNTY_DESC	100	D1_SP.DESCR
GEO_CD	11	D1_SP.GEO_CODE
UDF1_CD	30	
UDF1_DESC	60	
UDF2_CD	30	
UDF2_DESC	60	
UDF3_CD	30	
UDF3_DESC	60	
UDF4_CD	30	
UDF4_DESC	60	
UDF5_CD	30	
UDF5_DESC	60	
UDF6_CD	30	
UDF6_DESC	60	
UDF7_CD	30	
UDF7_DESC	60	
UDF8_CD	30	
UDF8_DESC	60	
UDF9_CD	30	
UDF9_DESC	60	
UDF10_CD	30	
UDF10_DESC	60	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config
DESC_ADDRESS	254	Info String from Address

Usage Subscription Dimension

This extract program retrieves values from the Usage table in the Oracle Utilities Meter Data Management source system to populate the Usage Subscription dimension.

Properties

Property	Value
Load Table Name	CD_US
Table Type	Dimension
Source System Driver Table	D1_US
Source Extendable Lookup Name	
Source System Extract Program - Initial Load	D2-USIL
Source System Extract Program - Extract	D2-USDX
Stage Table Name	STG_US_EXT
Stage File Name	D_US_EXT.DAT
Control Table Name	STG_US_CTL_EXT
Control File name	D_US_EXT.CTL
Update Procedure Name	OUBI_US_UPD_PRC
OWB Map Name	OUBIMAP_D_US
OWB Work Flow Name	OUBIWF_D_US
OWB Work Flow Package Name	DIM_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
USAGE_SUBS_ID	30	D1_US.US_ID
USAGE_SUBS_DESC	254	D1_US.USAGE_SUBS_DESC
USAGE_SUBS_TYPE_CD	30	D1_US.US_TYPE_CD
USAGE_SUBS_TYPE_DESC	100	DESCR100
EXTERNAL_ID	60	D1_US.ID_VALUE
UDF1_CD	30	
UDF1_DESC	60	
UDF2_CD	30	

Extract Field	Length	Source
UDF2_DESC	60	
UDF3_CD	30	
UDF3_DESC	60	
UDF4_CD	30	
UDF4_DESC	60	
UDF5_CD	30	
UDF5_DESC	60	
UDF6_CD	30	
UDF6_DESC	60	
UDF7_CD	30	
UDF7_DESC	60	
UDF8_CD	30	
UDF8_DESC	60	
UDF9_CD	30	
UDF9_DESC	60	
UDF10_CD	30	
UDF10_DESC	60	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Usage Group Subscription Dimension

This extract program retrieves values from the Usage Group table in the Oracle Utilities Meter Data Management source system to populate the Usage Group Subscription dimension.

Properties

Property	Value
Load Table Name	CD_USAGE_GROUP
Table Type	Dimension
Source System Driver Table	D1_USG_GRP
Source Extendable Lookup Name	
Source System Extract Program - Initial Load	D2-UGIL
Source System Extract Program - Extract	D2-UGDX

Property	Value
Stage Table Name	STG_USAGE_GROUP_EXT
Stage File Name	D_USAGE_GROUP_EXT.DAT
Control Table Name	STG_USAGE_GROUP_CTL_EXT
Control File name	D_USAGE_GROUP_EXT.CTL
Update Procedure Name	
OWB Map Name	OUBIMAP_D_USAGE_GROUP
OWB Work Flow Name	OUBIWF_D_USAGE_GROUP
OWB Work Flow Package Name	DIM_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
USAGE_GRP_CD	30	D1_USG_GRP.USG_GRP_CD
USAGE_GRP_DESC	254	USAGE_GRP_DESC
UDF1_CD	30	
UDF1_DESC	60	
UDF2_CD	30	
UDF2_DESC	60	
UDF3_CD	30	
UDF3_DESC	60	
UDF4_CD	30	
UDF4_DESC	60	
UDF5_CD	30	
UDF5_DESC	60	
UDF6_CD	30	
UDF6_DESC	60	
UDF7_CD	30	
UDF7_DESC	60	
UDF8_CD	30	
UDF8_DESC	60	

Extract Field	Length	Source
UDF9_CD	30	
UDF9_DESC	60	
UDF10_CD	30	
UDF10_DESC	60	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Contact Dimension

This extract program retrieves values from the Contact table in the Oracle Utilities Meter Data Management source system to populate the Contact dimension.

Properties

Property	Value
Load Table Name	CD_CONTACT
Table Type	Dimension
Source System Driver Table	D1_CONTACT
Source Extendable Lookup Name	
Source System Extract Program - Initial Load	D2-CONIL
Source System Extract Program - Extract	D2-CONDX
Stage Table Name	STG_CONTACT_EXT
Stage File Name	D_CONTACT_EXT.DAT
Control Table Name	STG_CONTACT_CTL_EXT
Control File name	D_CONTACT_EXT.CTL
Update Procedure Name	OUBI_CONTACT_UPD_PRC
OWB Map Name	OUBIMAP_D_CONTACT
OWB Work Flow Name	OUBIWF_D_CONTACT
OWB Work Flow Package Name	DIM_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date

Extract Field	Length	Source
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
CONTACT_ID	30	D1_CONTACT.CONTACT_ID
CONTACT_DESC	254	D1_CONTACT.CONTACT_DESC
UDF1_CD	30	
UDF1_DESC	60	
UDF2_CD	30	
UDF2_DESC	60	
UDF3_CD	30	
UDF3_DESC	60	
UDF4_CD	30	
UDF4_DESC	60	
UDF5_CD	30	
UDF5_DESC	60	
UDF6_CD	30	
UDF6_DESC	60	
UDF7_CD	30	
UDF7_DESC	60	
UDF8_CD	30	
UDF8_DESC	60	
UDF9_CD	30	
UDF9_DESC	60	
UDF10_CD	30	
UDF10_DESC	60	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Measurement Condition Dimension

This extract program retrieves values from the Extendable Lookup table in the Oracle Utilities Meter Data Management source system to populate the Measurement Condition dimension.

Properties

Property	Value
Load Table Name	CD_MSRMT_COND
Table Type	Dimension
Source System Driver Table	F1_EXT_LOOKUP_VAL
Source Extendable Lookup Name	D1-MeasurementConditionLookup
Source System Extract Program - Initial Load	D2-MRCIL
Source System Extract Program - Extract	D2-MRCDX
Stage Table Name	STG_MSRMT_COND_EXT
Stage File Name	D_MSRMT_COND_EXT.DAT
Control Table Name	STG_MSRMT_COND_CTL_EXT
Control File name	D_MSRMT_COND_EXT.CTL
Update Procedure Name	
OWB Map Name	OUBIMAP_D_MSRMT_COND
OWB Work Flow Name	OUBIWF_D_MSRMT_COND
OWB Work Flow Package Name	DIM_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
MEASUREMENT_COND_CD	30	F1_EXT_LOOKUP_VALUE
MEASUREMENT_COND_DESC	100	DESCR
MEASUREMENT_COND_CATT_CD	4	F1_EXT_LOOKUP_VAL.BO_DATA_AREA
MEASUREMENT_COND_CATT_DESC	100	DESCR
UDF1_CD	30	
UDF1_DESC	60	

Extract Field	Length	Source
UDF2_CD	30	
UDF2_DESC	60	
UDF3_CD	30	
UDF3_DESC	60	
UDF4_CD	30	
UDF4_DESC	60	
UDF5_CD	30	
UDF5_DESC	60	
UDF6_CD	30	
UDF6_DESC	60	
UDF7_CD	30	
UDF7_DESC	60	
UDF8_CD	30	
UDF8_DESC	60	
UDF9_CD	30	
UDF9_DESC	60	
UDF10_CD	30	
UDF10_DESC	60	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Unit of Measure/Time of Use Dimension

This extract program retrieves values from the Unit of Measure and Time of Use tables in the Oracle Utilities Meter Data Management source system to populate the Unit of Measure/Time of Use dimension.

Properties

Property	Value
Load Table Name	CD_UOM_TOU
Table Type	Dimension
Source System Driver Table	D1_UOM, D1_TOU
Source Extendable Lookup Name	
Source System Extract Program - Initial Load	D2-UTIL

Property	Value
Source System Extract Program - Extract	D2-UTIL
Stage Table Name	STG_MSRMT_COND_EXT
Stage File Name	D_UOM_TOU_EXT.DAT
Control Table Name	STG_UOM_TOU_CTL_EXT
Control File name	D_UOM_TOU_EXT.CTL
Update Procedure Name	
OWB Map Name	OUBIMAP_D_UOM_TOU
OWB Work Flow Name	OUBIWF_D_UOM_TOU
OWB Work Flow Package Name	DIM_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
UOM_CD	30	D1_UOM.D1_UOM_CD
UOM_INFO_STR	254	Info String from UOM FK Ref
TOU_CD	30	D1_UOM.D1_TOU_CD
TOU_DESC	254	Info String from TOU FK Ref
SERVICE_TYPE_CD	30	D1_UOM.D1_SVC_TYPE_CD
SERVICE_TYPE_DESC	100	DESCR100
UDF1_CD	30	
UDF1_DESC	60	
UDF2_CD	30	
UDF2_DESC	60	
UDF3_CD	30	
UDF3_DESC	60	
UDF4_CD	30	
UDF4_DESC	60	
UDF5_CD	30	
UDF5_DESC	60	
UDF6_CD	30	

Extract Field	Length	Source
UDF6_DESC	60	
UDF7_CD	30	
UDF7_DESC	60	
UDF8_CD	30	
UDF8_DESC	60	
UDF9_CD	30	
UDF9_DESC	60	
UDF10_CD	30	
UDF10_DESC	60	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Installation Event Business Object Status Dimension

This extract program retrieves values from the Business Object table in the Oracle Utilities Meter Data Management source system to populate the Installation Event Business Object Status dimension.

Properties

Property	Value
Load Table Name	CD_IE_STATUS
Table Type	Dimension
Source System Driver Table	F1_BUS_OBJ
Source Extendable Lookup Name	
Source System Extract Program - Initial Load	D1-IESIL
Source System Extract Program - Extract	D1-IESDX
Stage Table Name	STG_IE_STATUS_EXT
Stage File Name	D_IE_STATUS_EXT.DAT
Control Table Name	STG_IE_STATUS_CTL_EXT
Control File name	D_IE_STATUS_EXT.CTL
Update Procedure Name	
OWB Map Name	OUBIMAP_D_IE_STATUS
OWB Work Flow Name	OUBIWF_D_IE_STATUS
OWB Work Flow Package Name	DIM_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
BO_CD	30	F1_BUS_OBJ.BUS_OBJ_CD
BO_DESC	100	DESCR
STATUS_CD	12	F1_BUS_OBJ.BO_STATUS_CD
STATUS_DESC	100	DESCR
REASON_CD	30	F1_BUS_OBJ.BO_STATUS_REASON_CD
REASON_DESC	100	DESCR
STATUS_COND_CD	4	F1_BUS_OBJ.BO_STATUS_COND_FLG
STATUS_COND_DESC	100	DESCR
UDF1_CD	30	
UDF1_DESC	60	
UDF2_CD	30	
UDF2_DESC	60	
UDF3_CD	30	
UDF3_DESC	60	
UDF4_CD	30	
UDF4_DESC	60	
UDF5_CD	30	
UDF5_DESC	60	
UDF6_CD	30	
UDF6_DESC	60	
UDF7_CD	30	
UDF7_DESC	60	
UDF8_CD	30	
UDF8_DESC	60	
UDF9_CD	30	
UDF9_DESC	60	
UDF10_CD	30	
UDF10_DESC	60	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Service Point Business Object Status Dimension

This extract program retrieves values from the Business Object table in the Oracle Utilities Meter Data Management source system to populate the Service Point Business Object Status dimension.

Properties

Property	Value
Load Table Name	CD_SP_STATUS
Table Type	Dimension
Source System Driver Table	F1_BUS_OBJ
Source Extendable Lookup Name	
Source System Extract Program - Initial Load	D1-SPSIL
Source System Extract Program - Extract	D1-SPSDX
Stage Table Name	STG_SP_STATUS_EXT
Stage File Name	D_IE_STATUS_EXT.DAT
Control Table Name	STG_SP_STATUS_CTL_EXT
Control File name	D_SP_STATUS_EXT.CTL
Update Procedure Name	
OWB Map Name	OUBIMAP_D_IE_STATUS
OWB Work Flow Name	OUBIWF_D_IE_STATUS
OWB Work Flow Package Name	DIM_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
BO_CD	30	F1_BUS_OBJ.BUS_OBJ_CD
BO_DESC	100	DESCR
STATUS_CD	12	F1_BUS_OBJ.BO_STATUS_CD
STATUS_DESC	100	DESCR
REASON_CD	30	F1_BUS_OBJ.BO_STATUS_REASON_CD
REASON_DESC	100	DESCR
STATUS_COND_CD	4	F1_BUS_OBJ.BO_STATUS_COND_FLG
STATUS_COND_DESC	100	DESCR

Extract Field	Length	Source
UDF1_CD	30	
UDF1_DESC	60	
UDF2_CD	30	
UDF2_DESC	60	
UDF3_CD	30	
UDF3_DESC	60	
UDF4_CD	30	
UDF4_DESC	60	
UDF5_CD	30	
UDF5_DESC	60	
UDF6_CD	30	
UDF6_DESC	60	
UDF7_CD	30	
UDF7_DESC	60	
UDF8_CD	30	
UDF8_DESC	60	
UDF9_CD	30	
UDF9_DESC	60	
UDF10_CD	30	
UDF10_DESC	60	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Days Since Last Normal Measurement Dimension

This extract program retrieves values from the Extendable Lookup table in the Oracle Utilities Meter Data Management source system to populate the Days Since Last Normal Measurement dimension.

Properties

Property	Value
Load Table Name	CD_DAYS_LAST_MSRMT
Table Type	Dimension
Source System Driver Table	F1_EXT_LOOKUP_VAL

Property	Value
Source Extendable Lookup Name	D2-DaysSinceLastUTLlookup
Source System Extract Program - Initial Load	D1-LNMIL
Source System Extract Program - Extract	D1-LNMDX
Stage Table Name	STG_DAYS_LAST_MSRMT_EXT
Stage File Name	D_DAYS_LAST_MSRMT_EXT.DAT
Control Table Name	STG_DAYS_LAST_MSRMT_CTL_EXT
Control File name	D_DAYS_LAST_MSRMT_EXT.CTL
Update Procedure Name	
OWB Map Name	OUBIMAP_D_DAYS_LAST_MSRMT
OWB Work Flow Name	OUBIWF_D_DAYS_LAST_MSRMT
OWB Work Flow Package Name	DIM_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
DAYS_LAST_MEASRMT_CD	30	F1_EXT_LOOKUP_VALUE
DAYS_LAST_MEASRMT_DESC	100	DESCR
UDF1_CD	30	
UDF1_DESC	60	
UDF2_CD	30	
UDF2_DESC	60	
UDF3_CD	30	
UDF3_DESC	60	
UDF4_CD	30	
UDF4_DESC	60	
UDF5_CD	30	
UDF5_DESC	60	
UDF6_CD	30	
UDF6_DESC	60	
UDF7_CD	30	

Extract Field	Length	Source
UDF7_DESC	60	
UDF8_CD	30	
UDF8_DESC	60	
UDF9_CD	30	
UDF9_DESC	60	
UDF10_CD	30	
UDF10_DESC	60	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Exception Type Dimension

This extract program retrieves values from the Exception Type table in the Oracle Utilities Meter Data Management source system to populate the Exception Type dimension.

Properties

Property	Value
Load Table Name	CD_EXCP_TYPE
Table Type	Dimension
Source System Driver Table	D1_EXCP_TYPE
Source Extendable Lookup Name	
Source System Extract Program - Initial Load	D2-EXTIL
Source System Extract Program - Extract	D2-EXTDX
Stage Table Name	STG_EXCP_TYPE_EXT
Stage File Name	D_EXCP_TYPE_EXT.DAT
Control Table Name	STG_EXCP_TYPE_CTL_EXT
Control File name	D_EXCP_TYPE_EXT.CTL
Update Procedure Name	
OWB Map Name	OUBIMAP_D_EXCP_TYPE
OWB Work Flow Name	OUBIWF_D_EXCP_TYPE
OWB Work Flow Package Name	DIM_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
EXCP_TYPE_CD	30	D1_EXCP_TYPE.EXCP_TYPE_CD
EXCP_TYPE_DESC	254	Info String from Exception Type FK Ref
REPRT_CAT_CD	4	D1_EXCP_TYPE.D1_REPORTING_CAT_FLG
REPRT_CAT_DESC	100	DESCR
UDF1_CD	30	
UDF1_DESC	60	
UDF2_CD	30	
UDF2_DESC	60	
UDF3_CD	30	
UDF3_DESC	60	
UDF4_CD	30	
UDF4_DESC	60	
UDF5_CD	30	
UDF5_DESC	60	
UDF6_CD	30	
UDF6_DESC	60	
UDF7_CD	30	
UDF7_DESC	60	
UDF8_CD	30	
UDF8_DESC	60	
UDF9_CD	30	
UDF9_DESC	60	
UDF10_CD	30	
UDF10_DESC	60	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Initial Measurement Data Type Dimension

This extract program retrieves values from the Lookup table in the Oracle Utilities Meter Data Management source system to populate the Initial Measurement Data Type dimension.

Properties

Property	Value
Load Table Name	CD_IMD_TYPE
Table Type	Dimension
Source System Driver Table	CI_LOOKUP_VAL
Source Extendable Lookup Name	
Source System Extract Program - Initial Load	D2-ITLIL
Source System Extract Program - Extract	D2-ITLIL
Stage Table Name	STG_IMD_TYPE_EXT
Stage File Name	D_IMD_TYPE_EXT.DAT
Control Table Name	STG_IMD_TYPE_CTL_EXT
Control File name	D_IMD_TYPE_EXT.CTL
Update Procedure Name	
OWB Map Name	OUBIMAP_D_IMD_TYPE
OWB Work Flow Name	OUBIWF_D_IMD_TYPE
OWB Work Flow Package Name	DIM_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
IMD_TYPE_CD	4	CI_LOOKUP_VAL.FIELD_VALUE
IMD_TYPE_DESC	100	DESCR
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Exception Severity Dimension

This extract program retrieves values from the Lookup table in the Oracle Utilities Meter Data Management source system to populate the Exception Severity dimension.

Properties

Property	Value
Load Table Name	CD_EXCP_SEV
Table Type	Dimension
Source System Driver Table	CI_LOOKUP_VAL
Source Extendable Lookup Name	
Source System Extract Program - Initial Load	D2-EXLIL
Source System Extract Program - Extract	D2-EXLIL
Stage Table Name	STG_EXCP_SEV_EXT
Stage File Name	D_EXCP_SEV_EXT.DAT
Control Table Name	STG_EXCP_SEV_CTL_EXT
Control File name	D_EXCP_SEV_EXT.CTL
Update Procedure Name	
OWB Map Name	OUBIMAP_D_EXCP_SEV
OWB Work Flow Name	OUBIWF_D_EXCP_SEV
OWB Work Flow Package Name	DIM_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
SEVERITY_CD	4	CI_LOOKUP_VAL.FIELD_VALUE
SEVERITY_DESC	100	DESCR
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

VEE Rule Dimension

This extract program retrieves values from the Vee Rule table in the Oracle Utilities Meter Data Management source system to populate the VEE Rule dimension.

Properties

Property	Value
Load Table Name	CD_VEE_RULE
Table Type	Dimension
Source System Driver Table	D1_VEE_RULE
Source Extendable Lookup Name	
Source System Extract Program - Initial Load	D2-VERIL
Source System Extract Program - Extract	D2-VERDX
Stage Table Name	STG_VEE_RULE_EXT
Stage File Name	D_VEE_RULE_EXT.DAT
Control Table Name	STG_VEE_RULE_CTL_EXT
Control File name	D_VEE_RULE_EXT.CTL
Update Procedure Name	
OWB Map Name	OUBIMAP_D_VEE_RULE
OWB Work Flow Name	OUBIWF_D_VEE_RULE
OWB Work Flow Package Name	DIM_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
VEE_GRP_CD	30	D1_VEE_RULE.VEE_GRP_CD
VEE_GRP_DESC	254	Info String from VEE Group FK Ref
VEE_RULE_CD	30	D1_VEE_RULE.VEE_RULE_CD
VEE_RULE_DESC	254	Info String from VEE Rule FK Ref
VEE_RULE_CAT_CD	4	D1_VEE_RULE.VEE_RULE_CAT_FLG
VEE_RULE_CAT_DESC	100	DESCR
UDF1_CD	30	
UDF1_DESC	60	

Extract Field	Length	Source
UDF2_CD	30	
UDF2_DESC	60	
UDF3_CD	30	
UDF3_DESC	60	
UDF4_CD	30	
UDF4_DESC	60	
UDF5_CD	30	
UDF5_DESC	60	
UDF6_CD	30	
UDF6_DESC	60	
UDF7_CD	30	
UDF7_DESC	60	
UDF8_CD	30	
UDF8_DESC	60	
UDF9_CD	30	
UDF9_DESC	60	
UDF10_CD	30	
UDF10_DESC	60	
DATA_SOURCE_IND	6	

Device Activity Business Object Status Dimension

This extract program retrieves values from the Business Object table in the Oracle Utilities Meter Data Management source system to populate the Device Activity Business Object Status dimension.

Properties

Property	Value
Load Table Name	CD_DEVICE_ACTIVITY_STATUS
Table Type	Dimension
Source System Driver Table	F1_BUS_OBJ
Source Extendable Lookup Name	
Source System Extract Program - Initial Load	D1-ACSIL

Property	Value
Source System Extract Program - Extract	D1-ACSDX
Stage Table Name	SSTG_DEVICE_ACTIVITY_STATUS_EXT
Stage File Name	D_DEVICE_ACTIVITY_STATUS_EXT.DAT
Control Table Name	STG_DEV_ACT_STA_CTL_EXT
Control File name	D_DEVICE_ACTIVITY_STATUS_EXT.CTL
Update Procedure Name	
OWB Map Name	OUBIMAP_D_DEVICE_ACTIVITY_STATUS
OWB Work Flow Name	OUBIWF_D_DEVICE_ACTIVITY_STATUS
OWB Work Flow Package Name	DIM_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
BO_CD	30	F1_BUS_OBJ.BUS_OBJ_CD
BO_DESC	100	DESCR
STATUS_CD	12	F1_BUS_OBJ.BO_STATUS_CD
STATUS_DESC	100	DESCR
REASON_CD	30	F1_BUS_OBJ.BO_STATUS_REASON_CD
REASON_DESC	100	DESCR
STATUS_COND_CD	4	F1_BUS_OBJ.BO_STATUS_COND_FLG
STATUS_COND_DESC	100	DESCR
UDF1_CD	30	
UDF1_DESC	60	
UDF2_CD	30	
UDF2_DESC	60	
UDF3_CD	30	
UDF3_DESC	60	
UDF4_CD	30	
UDF4_DESC	60	

Extract Field	Length	Source
UDF5_CD	30	
UDF5_DESC	60	
UDF6_CD	30	
UDF6_DESC	60	
UDF7_CD	30	
UDF7_DESC	60	
UDF8_CD	30	
UDF8_DESC	60	
UDF9_CD	30	
UDF9_DESC	60	
UDF10_CD	30	
UDF10_DESC	60	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Device Activity Type Dimension

This extract program retrieves values from the Activity Type table in the Oracle Utilities Meter Data Management source system to populate the Device Activity Type dimension.

Properties

Property	Value
Load Table Name	CD_DEVICE_ACTIVITY_TYPE
Table Type	Dimension
Source System Driver Table	D1_ACTIVITY_TYPE
Source Extendable Lookup Name	
Source System Extract Program - Initial Load	D1-ATYIL
Source System Extract Program - Extract	D1-ATYDX
Stage Table Name	STG_DEVICE_ACTIVITY_TYPE_EXT
Stage File Name	D_DEVICE_ACTIVITY_TYPE_EXT.DAT
Control Table Name	STG_DEV_ACT_TYPE_CTL_EXT
Control File name	D_DEVICE_ACTIVITY_TYPE_EXT.CTL
Update Procedure Name	

Property	Value
OWB Map Name	OUBIMAP_D_DEVICE_ACTIVITY_TYPE
OWB Work Flow Name	OUBIWF_D_DEVICE_ACTIVITY_TYPE
OWB Work Flow Package Name	DIM_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
DEVICE_ACT_TYPE_CD	30	Activity Type Code
DEVICE_ACT_TYPE_DESC	254	Info String from Activity Type FK Ref
CAT_CD	4	Activity Type Category Flag
CAT_DESC	100	DESCR
EXT_DEVICE_ACT_CD	30	External Activity Type Flag
EXT_DEVICE_ACT_DESC	100	DESCR
UDF1_CD	30	
UDF1_DESC	60	
UDF2_CD	30	
UDF2_DESC	60	
UDF3_CD	30	
UDF3_DESC	60	
UDF4_CD	30	
UDF4_DESC	60	
UDF5_CD	30	
UDF5_DESC	60	
UDF6_CD	30	
UDF6_DESC	60	
UDF7_CD	30	
UDF7_DESC	60	
UDF8_CD	30	
UDF8_DESC	60	
UDF9_CD	30	

Extract Field	Length	Source
UDF9_DESC	60	
UDF10_CD	30	
UDF10_DESC	60	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Device Event Business Object Status Dimension

This extract program retrieves values from the Business Object table in the Oracle Utilities Meter Data Management source system to populate the Device Event Business Object Status dimension.

Properties

Property	Value
Load Table Name	CD_DEVICE_EVT_STATUS
Table Type	Dimension
Source System Driver Table	F1_BUS_OBJ
Source Extendable Lookup Name	
Source System Extract Program - Initial Load	D1-DESIL
Source System Extract Program - Extract	D1-DESDX
Stage Table Name	STG_DEVICE_EVT_STATUS_EXT
Stage File Name	D_DEVICE_EVT_STATUS_EXT.DAT
Control Table Name	STG_DEVICE_EVT_STATUS_CTL_EXT
Control File name	D_DEVICE_EVT_STATUS_EXT.CTL
Update Procedure Name	
OWB Map Name	OUBIMAP_D_DEVICE_EVT_STATUS
OWB Work Flow Name	OUBIWF_D_DEVICE_EVT_STATUS
OWB Work Flow Package Name	DIM_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted

Extract Field	Length	Source
BO_CD	30	F1_BUS_OBJ.BUS_OBJ_CD
BO_DESC	100	DESCR
STATUS_CD	12	F1_BUS_OBJ.BO_STATUS_CD
STATUS_DESC	100	DESCR
REASON_CD	30	F1_BUS_OBJ.BO_STATUS_REASON_CD
REASON_DESC	100	DESCR
STATUS_COND_CD	4	F1_BUS_OBJ.BO_STATUS_COND_FLG
STATUS_COND_DESC	100	DESCR
UDF1_CD	30	
UDF1_DESC	60	
UDF2_CD	30	
UDF2_DESC	60	
UDF3_CD	30	
UDF3_DESC	60	
UDF4_CD	30	
UDF4_DESC	60	
UDF5_CD	30	
UDF5_DESC	60	
UDF6_CD	30	
UDF6_DESC	60	
UDF7_CD	30	
UDF7_DESC	60	
UDF8_CD	30	
UDF8_DESC	60	
UDF9_CD	30	
UDF9_DESC	60	
UDF10_CD	30	
UDF10_DESC	60	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Device Event Type Dimension

This extract program retrieves values from the Device Event Type table in the Oracle Utilities Meter Data Management source system to populate the Device Event Type dimension.

Properties

Property	Value
Load Table Name	CD_DEVICE_EVT_TYPE
Table Type	Dimension
Source System Driver Table	D1_DVC_EVT_TYPE
Source Extendable Lookup Name	
Source System Extract Program - Initial Load	D1-DETIL
Source System Extract Program - Extract	D1-DETDX
Stage Table Name	STG_DEVICE_EVT_TYPE_EXT
Stage File Name	D_DEVICE_EVT_TYPE_EXT.DAT
Control Table Name	STG_DEVICE_EVT_TYPE_CTL_EXT
Control File name	D_DEVICE_EVT_TYPE_EXT.CTL
Update Procedure Name	
OWB Map Name	OUBIMAP_D_DEVICE_EVT_TYPE
OWB Work Flow Name	OUBIWF_D_DEVICE_EVT_TYPE
OWB Work Flow Package Name	DIM_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
DEVICE_EVNT_TYPE_CD	30	DVC_EVT_TYPE_CD
DEVICE_EVNT_TYPE_DESC	254	Info String from Device Event Type FK Ref
DEVICE_EVNT_CAT_CD	30	Device Event Category Flag
DEVICE_EVNT_CAT_DESC	100	DESCR
RPT_CAT_CD	4	D1_DVC_EVT_TYPE.D1_REPORTING_CAT_FLG
RPT_CAT_DESC	100	DESCR

Extract Field	Length	Source
STANDARD_ACT_TYPE_CD	30	D1_DVC_EVT_TYPE.STD_EVT_NAME_FLG
STANDARD_ACT_TYPE_DESC	100	DESCR
UDF1_CD	30	
UDF1_DESC	60	
UDF2_CD	30	
UDF2_DESC	60	
UDF3_CD	30	
UDF3_DESC	60	
UDF4_CD	30	
UDF4_DESC	60	
UDF5_CD	30	
UDF5_DESC	60	
UDF6_CD	30	
UDF6_DESC	60	
UDF7_CD	30	
UDF7_DESC	60	
UDF8_CD	30	
UDF8_DESC	60	
UDF9_CD	30	
UDF9_DESC	60	
UDF10_CD	30	
UDF10_DESC	60	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Service Point Usage Transaction Aging Snapshot Type Dimension

This extract program retrieves values from the Extendable Lookup table in the Oracle Utilities Meter Data Management source system to populate the Service Point Usage Transaction Aging Snapshot Type dimension.

Properties

Property	Value
Load Table Name	CD_SP_UT_AGE_TYPE
Table Type	Dimension
Source System Driver Table	F1_EXT_LOOKUP_VAL
Source Extendable Lookup Name	D2-SPUTAgingSnapshotTypeLookup
Source System Extract Program - Initial Load	D2-UTAIL
Source System Extract Program - Extract	D2-UTADX
Stage Table Name	STG_SP_UT_AGE_TYPE_EXT
Stage File Name	D_SP_UT_AGE_TYPE_EXT.DAT
Control Table Name	STG_SP_UT_AGE_TYPE_CTL_EXT
Control File name	D_SP_UT_AGE_TYPE_EXT.CTL
Update Procedure Name	
OWB Map Name	OUBIMAP_D_SP_UT_AGE_TYPE
OWB Work Flow Name	OUBIWF_D_SP_UT_AGE_TYPE
OWB Work Flow Package Name	DIM_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
SP_USAGE_TRANS_AGING_TYPE_CD	30	F1_EXT_LOOKUP_VALUE
SP_USAGE_TRANS_AGING_TYPE_DESC	100	DESCR
UDF1_CD	30	
UDF1_DESC	60	
UDF2_CD	30	
UDF2_DESC	60	

Extract Field	Length	Source
UDF3_CD	30	
UDF3_DESC	60	
UDF4_CD	30	
UDF4_DESC	60	
UDF5_CD	30	
UDF5_DESC	60	
UDF6_CD	30	
UDF6_DESC	60	
UDF7_CD	30	
UDF7_DESC	60	
UDF8_CD	30	
UDF8_DESC	60	
UDF9_CD	30	
UDF9_DESC	60	
UDF10_CD	30	
UDF10_DESC	60	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Days Since Last Usage Transaction Type Dimension

This extract program retrieves values from the Extendable Lookup table in the Oracle Utilities Meter Data Management source system to populate the Days Since Last Usage Transaction Type dimension.

Properties

Property	Value
Load Table Name	CD_DAYS_LASTUT_TYPE
Table Type	Dimension
Source System Driver Table	F1_EXT_LOOKUP_VAL
Source Extendable Lookup Name	D1-DaysSinceLastNormalMsmtLkp
Source System Extract Program - Initial Load	D2-LUTIL
Source System Extract Program - Extract	D2-LUTDX
Stage Table Name	STG_DAYS_LASTUT_TYPE_EXT

Property	Value
Stage File Name	D_DAYS_LASTUT_TYPE_EXT.DAT
Control Table Name	STG_DAYS_LASTUT_TYPE_CTL_EXT
Control File name	D_DAYS_LASTUT_TYPE_EXT.CTL
Update Procedure Name	
OWB Map Name	OUBIMAP_D_DAYS_LASTUT_TYPE
OWB Work Flow Name	OUBIWF_D_DAYS_LASTUT_TYPE
OWB Work Flow Package Name	DIM_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
DAYS_SINCE_LAST_UT_TRANS_TYPE_CD	30	F1_EXT_LOOKUP_VALUE
DAYS_SINCE_LAST_UT_TRANS_TYPE_DESC	100	DESCR
UDF1_CD	30	
UDF1_DESC	60	
UDF2_CD	30	
UDF2_DESC	60	
UDF3_CD	30	
UDF3_DESC	60	
UDF4_CD	30	
UDF4_DESC	60	
UDF5_CD	30	
UDF5_DESC	60	
UDF6_CD	30	
UDF6_DESC	60	
UDF7_CD	30	
UDF7_DESC	60	
UDF8_CD	30	
UDF8_DESC	60	

Extract Field	Length	Source
UDF9_CD	30	
UDF9_DESC	60	
UDF10_CD	30	
UDF10_DESC	60	
DATA_SOURCE_IND	6	

Unit of Measure/Time of Use/Service Quantity Identifier Dimension

This extract program retrieves values from the Unit of Measure, Time of Use, Service Quantity Identifier tables in the Oracle Utilities Meter Data Management source system to populate the Unit of Measure/Time of Use/Service Quantity Identifier dimension.

Properties

Property	Value
Load Table Name	CD_UOM_TOU_SQI
Table Type	Dimension
Source System Driver Table	D1_UOM, D1_TOU, D1_SQI, D1_UOM_CD
Source Extendable Lookup Name	
Source System Extract Program - Initial Load	D2-UTSIL
Source System Extract Program - Extract	D2-UTSIL
Stage Table Name	STG_UOM_TOU_SQI_EXT
Stage File Name	D_UOM_TOU_SQI_EXT.DAT
Control Table Name	STG_UOM_TOU_SQI_CTL_EXT
Control File name	D_UOM_TOU_SQI_EXT.CTL
Update Procedure Name	
OWB Map Name	OUBIMAP_D_UOM_TOU_SQI
OWB Work Flow Name	OUBIWF_D_UOM_TOU_SQI
OWB Work Flow Package Name	DIM_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
UOM_CD	30	D1_UOM.D1_UOM_CD
UOM_STR	254	Info String from UOM FK Ref
TOU_CD	30	D1_UOM.D1_TOU_CD
TOU_STR	254	Info String from TOU FK Ref
SQL_CD	30	D1_UOM.D1_SQL_CD
SQL_STR	254	Info String from SQL FK Ref
SERVICE_TYPE_CD	30	D1_UOM.D1_SVC_TYPE_CD
SERVICE_TYPE_DESC	100	DESCR100
UDF1_CD	30	
UDF1_DESC	60	
UDF2_CD	30	
UDF2_DESC	60	
UDF3_CD	30	
UDF3_DESC	60	
UDF4_CD	30	
UDF4_DESC	60	
UDF5_CD	30	
UDF5_DESC	60	
UDF6_CD	30	
UDF6_DESC	60	
UDF7_CD	30	
UDF7_DESC	60	
UDF8_CD	30	
UDF8_DESC	60	
UDF9_CD	30	
UDF9_DESC	60	
UDF10_CD	30	
UDF10_DESC	60	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Fact Extract Programs

Consumption Snapshot Fact

This extract program retrieves values from the Measurement table in the Oracle Utilities Meter Data Management source system to populate the Consumption Snapshot fact.

Properties

Property	Value
Load Table Name	CF_CONSUMPTION
Table Type	Fact
Source System Driver Table	D1_MSRMT
Source Extendable Lookup Name	
Source System Extract Program - Initial Load	D2-SPCFX
Source System Extract Program - Extract	D2-SPCFX
Stage Table Name	STG_CONSUMPTION_EXT
Stage File Name	F_CONSUMPTION_EXT.DAT
Control Table Name	STG_CONSUMPTION_CTL_EXT
Control File name	F_CONSUMPTION_EXT.CTL
Update Procedure Name	
OWB Map Name	OUBIMAP_F_CONSUMPTION
OWB Work Flow Name	OUBIWF_F_CONSUMPTION
OWB Work Flow Package Name	FACT_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
CONSUMPTION_SNAP_TYPE_CD	30	D1_MSRMT.CONSNAP_TYPE
SERVICE_PT1_ID	30	D1_MSRMT.D1_SP_ID
DEVICE_ID	30	D1_MSRMT.D1_DEVICE_ID
SERVICE_PROVIDER1_ID	30	D1_MSRMT.D1_SPR_CD
SERVICE_PROVIDER2_ID	30	D1_MSRMT.D1_SPR_CD

Extract Field	Length	Source
SERVICE_PT2_ID	30	D1_MSRMT:D1_SP_ID
ADDRESS1_ID	30	D1_MSRMT:D1_SP_ID
USAGE_GRP_CD	30	D1_MSRMT:USG_GRP_CD
CONTACT_ID	30	D1_MSRMT:CONTACT_ID
CCB_PERSON_ID	30	D1_CONTACT_IDENTIFIER.ID_VALUE
CCB_ACCNT_ID	30	D1_US_IDENTIFIER.ID_VALUE
CCB_SA_ID	30	D1_US_IDENTIFIER.ID_VALUE
CCB_PREMISE_ID	30	D1_SP_IDENTIFIER.ID_VALUE
USAGE_SUB1_ID	30	D1_MSRMT:US_ID
USAGE_SUB2_ID	30	D1_MSRMT:US_ID
MC_ID	30	D1_MSRMT:MEASR_COMP_ID
MEASUREMENT_COND_CD	30	D1_MSRMT:BI_MSRMT_COND_CD
UOM_CD	30	D1_MSRMT:D1_UOM_CD
TOU_CD	30	D1_MSRMT:D1_TOU_CD
SNAPSHOT_DT	8	D1_MSRMT:SNAPSHOT_DT
SNAPSHOT_TYPE	1	D1_MSRMT:SNAPSHOT_TYPE_FLG
QUANTITY	19	D1_MSRMT:MSRMT_VAL
NO_OF_MEASUREMENT	15	D1_MSRMT:NBR_OF_MSRMT
NO_OF_MINS	15	D1_MSRMT:NBR_OF_MIN
UDD1_CD	16	
UDD2_CD	16	
UDM1	19	
UDM2	19	
UDM3	19	
UDM4	19	
UDM5	19	
UDM6	19	
UDM7	19	
UDM8	19	
UDM9	19	
UDM10	19	
UDDD1	8	
UDDD2	8	

Extract Field	Length	Source
UDDD3	8	
UDDD4	8	
UDDD5	8	
UDLDD1	30	
UDLDD2	30	
UDLDD3	30	
UDLDD4	30	
UDLDD5	30	
UDDFK_ID1	254	
UDDFK_ID2	254	
UDDFK_ID3	254	
UDDFK_ID4	254	
UDDFK_ID5	254	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Installation Event Fact

This extract program retrieves values from the Install Event table in the Oracle Utilities Meter Data Management source system to populate the Installation Event fact.

Properties

Property	Value
Load Table Name	CF_INSTALL_EVT
Table Type	Fact
Source System Driver Table	D1_INSTALL_EVT
Source Extendable Lookup Name	
Source System Extract Program - Initial Load	D1-SPSFX
Source System Extract Program - Extract	D1-INEFX
Stage Table Name	STG_INSTALL_EVT_EXT
Stage File Name	F_INSTALL_EVT_EXT.DAT
Control Table Name	STG_INSTALL_EVT_CTL_EXT
Control File name	F_INSTALL_EVT_EXT.CTL

Property	Value
Update Procedure Name	
OWB Map Name	OUBIMAP_F_INSTALL_EVT
OWB Work Flow Name	OUBIWF_F_INSTALL_EVT
OWB Work Flow Package Name	FACT_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
INSTALL_EVENT_ID	30	D1_INSTALL_EVT.INSTALL_EVT_ID
INSTALL_EVENT_BO	30	D1_INSTALL_EVT.BUS_OBJ_CD
BO_STATUS_CD	12	D1_INSTALL_EVT.BO_STATUS_CD
STATUS_REASON_CD	30	D1_INSTALL_EVT.BO_STATUS_REASON_CD
SERVICE_POINT1_ID	30	D1_INSTALL_EVT.D1_SP_ID
DEVICE_ID	30	D1_INSTALL_EVT.D1_DEVICE_ID
SERVICE_PROVIDER1_ID	30	D1_INSTALL_EVT.D1_SPR_CD
SERVICE_PROVIDER2_ID	30	D1_INSTALL_EVT.D1_SPR_CD
SERVICE_POINT2_ID	30	D1_INSTALL_EVT.D1_SP_ID
ADDRESS1_ID	30	D1_INSTALL_EVT.D1_SP_ID
USAGE_GRP_CD	30	D1_INSTALL_EVT.USG_GRP_CD
CONTACT_ID	30	D1_INSTALL_EVT.CONTACT_ID
CCB_PERSON_ID	30	D1_CONTACT_IDENTIFIER.ID_VALUE
CCB_ACCNT_ID	30	D1_US_IDENTIFIER.ID_VALUE
CCB_SA_ID	30	D1_US_IDENTIFIER.ID_VALUE
CCB_PREMISE_ID	30	D1_SP_IDENTIFIER.ID_VALUE
USAGE_SUB1_ID	30	D1_INSTALL_EVT.US_ID
USAGE_SUB2_ID	30	D1_INSTALL_EVT.US_ID
INSTALL_DT	8	D1_INSTALL_EVT.D1_INSTALL_DTTM
INSTALL_TIME	8	D1_INSTALL_EVT.D1_INSTALL_DTTM
INSTALL_DT_TIME	20	D1_INSTALL_EVT.D1_INSTALL_DTTM
REMOVAL_DT	8	D1_INSTALL_EVT.D1_REMOVAL_DTTM

Extract Field	Length	Source
REMOVAL_TIME	8	D1_INSTALL_EVT.D1_REMOVAL_DTTM
REMOVAL_DT_TIME	20	D1_INSTALL_EVT.D1_REMOVAL_DTTM
DURATION	15	D1_INSTALL_EVT.BI_DURATION
UDD1_CD	16	
UDD2_CD	16	
UDM1	19	
UDM2	19	
UDM3	19	
UDM4	19	
UDM5	19	
UDM6	19	
UDM7	19	
UDM8	19	
UDM9	19	
UDM10	19	
UDDD1	8	
UDDD2	8	
UDDD3	8	
UDDD4	8	
UDDD5	8	
UDLDD1	30	
UDLDD2	30	
UDLDD3	30	
UDLDD4	30	
UDLDD5	30	
UDDFK_ID1	254	
UDDFK_ID2	254	
UDDFK_ID3	254	
UDDFK_ID4	254	
UDDFK_ID5	254	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Service Point Fact

This extract program retrieves values from the Service Point table in the Oracle Utilities Meter Data Management source system to populate the Service Point fact.

Properties

Property	Value
Load Table Name	CF_SP
Table Type	Fact
Source System Driver Table	D1_SP
Source Extendable Lookup Name	
Source System Extract Program - Initial Load	D1-SPAFX
Source System Extract Program - Extract	D1-SPAFX
Stage Table Name	STG_SP_EXT
Stage File Name	F_SP_EXT.DAT
Control Table Name	STG_SP_CTL_EXT
Control File name	F_SP_EXT.CTL
Update Procedure Name	
OWB Map Name	OUBIMAP_F_SP
OWB Work Flow Name	OUBIWF_F_SP
OWB Work Flow Package Name	FACT_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
SP_BO_CD	30	D1_SP.BUS_OBJ_CD
BO_STATUS_CD	12	D1_SP.BO_STATUS_CD
STATUS_REASON_CD	30	D1_SP.BO_STATUS_REASON_CD
INSTALL_EVENT_BO_CD	30	D1_SP.BO_STATUS_CD
BO_STATUS_CD	12	D1_SP.BO_STATUS_REASON_CD
STAUS_REASON_CD	30	D1_SP.D1_SPR_CD
SERVICE_POINT1_ID	30	D1_SP.D1_SP_ID
DEVICE_ID	30	D1_SP.D1_DEVICE_ID

Extract Field	Length	Source
SERVICE_PROVIDER1_ID	30	D1_SP.D1_SPR_CD
SERVICE_PROVIDER2_ID	30	D1_SP.D1_SPR_CD
SERVICE_POINT2_ID	30	D1_SP.D1_SP_ID
ADDRESS1_ID	30	D1_SP.D1_SP_ID
USAGE_GRP_CD	30	D1_SP.USG_GRP_CD
CONTACT_ID	30	D1_SP.CONTACT_ID
CCB_PERSON_ID	30	D1_CONTACT_IDENTIFIER.ID_VALUE
CCB_ACCNT_ID	30	D1_US_IDENTIFIER.ID_VALUE
CCB_SA_ID	30	D1_US_IDENTIFIER.ID_VALUE
CCB_PREMISE_ID	30	D1_SP_IDENTIFIER.ID_VALUE
USAGE_SUB1_ID	30	D1_SP.US_ID
USAGE_SUB2_ID	30	D1_SP.US_ID
INSTALL_EVENT_HFLAG	60	D1_SP.ONOFF_HIST_FLG
SP_SOURCE_STATUS_FLAG	60	D1_SP.SP_SRC_STAT_FLG
UDD1_CD	16	
UDD2_CD	16	
UDM1	19	
UDM2	19	
UDM3	19	
UDM4	19	
UDM5	19	
UDM6	19	
UDM7	19	
UDM8	19	
UDM9	19	
UDM10	19	
UDDD1	8	
UDDD2	8	
UDDD3	8	
UDDD4	8	
UDDD5	8	
UDLDD1	30	
UDLDD2	30	

Extract Field	Length	Source
UDLDD3	30	
UDLDD4	30	
UDLDD5	30	
UDDFK_ID1	254	
UDDFK_ID2	254	
UDDFK_ID3	254	
UDDFK_ID4	254	
UDDFK_ID5	254	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Service Point Snapshot Fact

This extract program retrieves values from the Service Point table in the Oracle Utilities Meter Data Management source system to populate the Service Point Snapshot fact.

Properties

Property	Value
Load Table Name	CF_SP_SNAP
Table Type	Fact
Source System Driver Table	D1_SP
Source Extendable Lookup Name	
Source System Extract Program - Initial Load	D1-SPSFX
Source System Extract Program - Extract	D1-SPSFX
Stage Table Name	STG_SP_SNAP_EXT
Stage File Name	F_SP_SNAP_EXT.DAT
Control Table Name	STG_SP_SNAP_CTL_EXT
Control File name	F_SP_SNAP_EXT.CTL
Update Procedure Name	
OWB Map Name	OUBIMAP_F_SP_SNAP
OWB Work Flow Name	OUBIWF_F_SP_SNAP
OWB Work Flow Package Name	FACT_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
SP_BO_CD	30	D1_SP.BUS_OBJ_CD
SP_BO_STATUS_CD	12	D1_SP.BO_STATUS_CD
STATUS_REASON_CD	30	D1_SP.BO_STATUS_REASON_CD
INSTALL_EVENT_BO_CD	30	D1_SP.BUS_OBJ_CD
IE_BO_STATUS_CD	12	D1_SP.BO_STATUS_CD
STAUS_REASON_CD	30	D1_SP.BO_STATUS_REASON_CD
SERVICE_POINT1_ID	30	D1_SP.D1_SP_ID
DEVICE_ID	30	D1_SP.D1_DEVICE_ID
SERVICE_PROVIDER1_ID	30	D1_SP.D1_SPR_CD
SERVICE_PROVIDER2_ID	30	D1_SP.D1_SPR_CD
SERVICE_POINT2_ID	30	D1_SP.D1_SP_ID
ADDRESS1_ID	30	D1_SP.D1_SP_ID
USAGE_GRP_CD	30	D1_SP.USG_GRP_CD
CONTACT_ID	30	D1_SP.CONTACT_ID
CCB_PERSON_ID	30	D1_CONTACT_IDENTIFIER.ID_VALUE
CCB_ACCNT_ID	30	D1_US_IDENTIFIER.ID_VALUE
CCB_SA_ID	30	D1_US_IDENTIFIER.ID_VALUE
CCB_PREMISE_ID	30	D1_SP_IDENTIFIER.ID_VALUE
USAGE_SUB1_ID	30	D1_SP.US_ID
USAGE_SUB2_ID	30	D1_SP.US_ID
DAYS_LAST_MEASR_CD	60	D1_SP.BI_LAST_NOR_MSRMT_CD
SNAPSHOT_DT	60	D1_SP.SNAPSHOT_DT
SNAPSHOT_TYPE		D1_SP.SNAPSHOT_TYPE_FLG
INSTALL_EVENT_HFLAG		D1_SP.ONOFF_HIST_FLG
SP_SOURCE_STATUS_FLAG		D1_SP.SP_SRC_STAT_FLG
DAYS_LAST_MEASR		D1_SP.NBR_DAYS_SINCE_LST_NORMAL_MSRM
NEVER_RECV_MEASR		D1_SP.NEVER_RECEIVED_MSRMT_IND
UDD1_CD	16	
UDD2_CD	16	

Extract Field	Length	Source
UDM1	19	
UDM2	19	
UDM3	19	
UDM4	19	
UDM5	19	
UDM6	19	
UDM7	19	
UDM8	19	
UDM9	19	
UDM10	19	
UDDD1	8	
UDDD2	8	
UDDD3	8	
UDDD4	8	
UDDD5	8	
UDLDD1	30	
UDLDD2	30	
UDLDD3	30	
UDLDD4	30	
UDLDD5	30	
UDDFK_ID1	254	
UDDFK_ID2	254	
UDDFK_ID3	254	
UDDFK_ID4	254	
UDDFK_ID5	254	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Service Point VEE Exception Snapshot Fact

This extract program retrieves values from the Initial Measurement Data table in the Oracle Utilities Meter Data Management source system to populate the Service Point VEE Exception Snapshot fact.

Properties

Property	Value
Load Table Name	CF_VEE_EXCP
Table Type	Fact
Source System Driver Table	D1_INIT_MSRMT_DATA
Source Extendable Lookup Name	
Source System Extract Program - Initial Load	D2-SVEFX
Source System Extract Program - Extract	D2-SVEFX
Stage Table Name	STG_VEE_EXCP_EXT
Stage File Name	F_VEE_EXCP_EXT.DAT
Control Table Name	STG_VEE_EXCP_CTL_EXT
Control File name	F_VEE_EXCP_EXT.CTL
Update Procedure Name	
OWB Map Name	OUBIMAP_F_VEE_EXCP
OWB Work Flow Name	OUBIWF_F_VEE_EXCP
OWB Work Flow Package Name	FACT_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
SERVICE_POINT1_ID	30	D1_INIT_MSRMT_DATA.D1_SP_ID
DEVICE_ID	30	D1_INIT_MSRMT_DATA.D1_DEVICE_ID
SERVICE_PROVIDER1_ID	30	D1_INIT_MSRMT_DATA.D1_SPR_CD
SERVICE_PROVIDER2_ID	30	D1_INIT_MSRMT_DATA.D1_SPR_CD
SERVICE_POINT2_ID	30	D1_INIT_MSRMT_DATA.D1_SP_ID
ADDRESS1_ID	30	D1_INIT_MSRMT_DATA.D1_SP_ID
USAGE_GRP_CD	30	D1_INIT_MSRMT_DATA.USG_GRP_CD

Extract Field	Length	Source
CONTACT_ID	30	D1_INIT_MSRMT_DATA.CONTACT_ID
CCB_PERSON_ID	30	D1_CONTACT_IDENTIFIER.ID_VALUE
CCB_ACCNT_ID	30	D1_US_IDENTIFIER.ID_VALUE
CCB_SA_ID	30	D1_US_IDENTIFIER.ID_VALUE
CCB_PREMISE_ID	30	D1_SP_IDENTIFIER.ID_VALUE
USAGE_SUB1_ID	30	D1_INIT_MSRMT_DATA.US_ID
USAGE_SUB2_ID	30	D1_INIT_MSRMT_DATA.US_ID
MC_ID	30	D1_INIT_MSRMT_DATA.MEASR_COMP_ID
EXCEP_TYPE_CD	30	D1_INIT_MSRMT_DATA.EXCP_TYPE_CD
IMD_TYPE_CD	4	D1_INIT_MSRMT_DATA.D1_IMD_TYPE_F LG
SEVERITY_CD	4	D1_INIT_MSRMT_DATA.EXCP_SEVERITY _FLG
VEE_GRP_CD	30	D1_INIT_MSRMT_DATA.VEE_GRP_CD
VEE_RULE_CD	30	D1_INIT_MSRMT_DATA.VEE_RULE_CD
SNAPSHOT_DT	8	D1_INIT_MSRMT_DATA.SNAPSHOT_DT
SNAPSHOT_TYPE	1	D1_INIT_MSRMT_DATA.SNAPSHOT_TYPE _FLG
NO_IMD_EXCEP	15	D1_INIT_MSRMT_DATA.NBR_OF_IMD_EX CP
NO_IMD_WO_EXCP	15	D1_INIT_MSRMT_DATA.NBR_OF_IMD_N O_EXCP
NO_IMD_EXCP_DISTINCT	15	D1_INIT_MSRMT_DATA.NBR_OF_IMD_AT LEAST1_EXCP
UDD1_CD	16	
UDD2_CD	16	
UDM1	19	
UDM2	19	
UDM3	19	
UDM4	19	
UDM5	19	
UDM6	19	
UDM7	19	
UDM8	19	
UDM9	19	

Extract Field	Length	Source
UDM10	19	
UDDD1	8	
UDDD2	8	
UDDD3	8	
UDDD4	8	
UDDD5	8	
UDLDD1	30	
UDLDD2	30	
UDLDD3	30	
UDLDD4	30	
UDLDD5	30	
UDDFK_ID1	254	
UDDFK_ID2	254	
UDDFK_ID3	254	
UDDFK_ID4	254	
UDDFK_ID5	254	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Device Activity Fact

This extract program retrieves values from the Activity table in the Oracle Utilities Meter Data Management source system to populate the Device Activity fact.

Properties

Property	Value
Load Table Name	CF_DEVICE_ACTIVITY
Table Type	Fact
Source System Driver Table	D1_ACTIVITY
Source Extendable Lookup Name	
Source System Extract Program - Initial Load	D1-ACTIL
Source System Extract Program - Extract	D1-ACTFX
Stage Table Name	STG_DEVICE_ACTIVITY_EXT

Property	Value
Stage File Name	F_DEVICE_ACTIVITY_EXT.DAT
Control Table Name	STG_DEVICE_ACTIVITY_CTL_EXT
Control File name	F_DEVICE_ACTIVITY_EXT.CTL
Update Procedure Name	
OWB Map Name	OUBIMAP_F_DEVICE_ACTIVITY
OWB Work Flow Name	OUBIWF_F_DEVICE_ACTIVITY
OWB Work Flow Package Name	FACT_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
DEVICE_ACTIVITY_ID	30	D1_ACTIVITY.D1_ACTIVITY_ID
DEVICE_ACT_BO_CD	30	D1_ACTIVITY.D1_ACTIVITY_ID
DEVICE_BO_STATUS_CD	12	D1_ACTIVITY.BUS_OBJ_CD
STATUS_REASON_CD	30	D1_ACTIVITY.BO_STATUS_CD
SERVICE_POINT_ID	30	D1_ACTIVITY.BO_STATUS_REASON_CD
DEVICE_ID	30	D1_ACTIVITY.D1_DEVICE_ID
SERVICE_PROVIDER1_ID	30	D1_ACTIVITY.D1_SPR_CD
SERVICE_PROVIDER2_ID	30	D1_ACTIVITY.D1_SPR_CD
ADDRESS1_ID	30	D1_ACTIVITY.D1_SP_ID
USAGE_GRP_CD	30	D1_ACTIVITY.USG_GRP_CD
CONTACT_ID	30	D1_ACTIVITY.CONTACT_ID
CCB_PERSON_ID	30	D1_CONTACT_IDENTIFIER.ID_VALUE
CCB_ACCNT_ID	30	D1_US_IDENTIFIER.ID_VALUE
CCB_SA_ID	30	D1_US_IDENTIFIER.ID_VALUE
CCB_PREMISE_ID	30	D1_SP_IDENTIFIER.ID_VALUE
USAGE_SUB1_ID	30	D1_ACTIVITY.US_ID
USAGE_SUB2_ID	30	D1_ACTIVITY.US_ID
MC_ID	30	D1_ACTIVITY.MEASR_COMP_ID
ACTIVITY_TYPE_CD	30	D1_ACTIVITY.ACTIVITY_TYPE_CD

Extract Field	Length	Source
START_DT	8	D1_ACTIVITY.START_DTTM
START_TIME	8	D1_ACTIVITY.START_DTTM
START_DT_TIME	20	D1_ACTIVITY.START_DTTM
END_DT	8	D1_ACTIVITY.END_DTTM
END_TIME	8	D1_ACTIVITY.END_DTTM
END_DT_TIME	20	D1_ACTIVITY.END_DTTM
DURATION	15	D1_ACTIVITY.BI_DURATION
UDD1_CD	16	
UDD2_CD	16	
UDM1	19	
UDM2	19	
UDM3	19	
UDM4	19	
UDM5	19	
UDM6	19	
UDM7	19	
UDM8	19	
UDM9	19	
UDM10	19	
UDDD1	8	
UDDD2	8	
UDDD3	8	
UDDD4	8	
UDDD5	8	
UDLDD1	30	
UDLDD2	30	
UDLDD3	30	
UDLDD4	30	
UDLDD5	30	
UDDFK_ID1	254	
UDDFK_ID2	254	
UDDFK_ID3	254	
UDDFK_ID4	254	

Extract Field	Length	Source
UDDFK_ID5	254	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Device Event Fact

This extract program retrieves values from the Device Event table in the Oracle Utilities Meter Data Management source system to populate the Device Event fact.

Properties

Property	Value
Load Table Name	CF_DEVICE_EVT
Table Type	Fact
Source System Driver Table	D1_DVC_EVT
Source Extendable Lookup Name	
Source System Extract Program - Initial Load	D1-DEVIL
Source System Extract Program - Extract	D1-DEVFX
Stage Table Name	STG_DEVICE_EVT_EXT
Stage File Name	F_DEVICE_EVT_EXT.DAT
Control Table Name	STG_DEVICE_EVT_CTL_EXT
Control File name	F_DEVICE_EVT_EXT.CTL
Update Procedure Name	
OWB Map Name	OUBIMAP_F_DEVICE_EVT
OWB Work Flow Name	OUBIWF_F_DEVICE_EVT
OWB Work Flow Package Name	FACT_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
CHANGE_TYPE_CD	1	Values: I – Insert/Update, D – Deleted
DEVICE_EVENT_ID	30	D1_DVC_EVT.DVC_EVT_ID
DEVICE_EVENT_BO_CD	30	D1_DVC_EVT.BUS_OBJ_CD

Extract Field	Length	Source
DEVICE_BO_STATUS_CD	12	D1_DVC_EVT.BO_STATUS_CD
STATUS_REASON_CD	30	D1_DVC_EVT.BO_STATUS_REASON_CD
SERVICE_POINT1_ID	30	D1_DVC_EVT.BO_STATUS_REASON_CD
DEVICE_ID	30	D1_DVC_EVT.D1_DEVICE_ID
SERVICE_PROVIDER1_ID	30	D1_DVC_EVT.D1_SPR_CD
SERVICE_PROVIDER2_ID	30	D1_DVC_EVT.D1_SPR_CD
ADDRESS1_ID	30	D1_DVC_EVT.D1_SP_ID
USAGE_GRP_CD	30	D1_DVC_EVT.USG_GRP_CD
CONTACT_ID	30	D1_DVC_EVT.CONTACT_ID
CCB_PERSON_ID	30	D1_CONTACT_IDENTIFIER.ID_VALUE
CCB_ACCNT_ID	30	D1_US_IDENTIFIER.ID_VALUE
CCB_SA_ID	30	D1_US_IDENTIFIER.ID_VALUE
CCB_PREMISE_ID	30	D1_SP_IDENTIFIER.ID_VALUE
USAGE_SUB1_ID	30	D1_DVC_EVT.US_ID
USAGE_SUB2_ID	30	D1_DVC_EVT.US_ID
MC_ID	30	D1_DVC_EVT.MEASR_COMP_ID
ACTIVITY_TYPE_CD	30	D1_DVC_EVT.ACTIVITY_TYPE_CD
START_DT	8	D1_DVC_EVT.DVC_EVT_DTTM
START_TIME	8	D1_DVC_EVT.DVC_EVT_DTTM
START_DT_TIME	20	D1_DVC_EVT.DVC_EVT_DTTM
END_DT	8	D1_DVC_EVT.DVC_EVT_END_DTTM
END_TIME	8	D1_DVC_EVT.DVC_EVT_END_DTTM
END_DT_TIME	20	D1_DVC_EVT.DVC_EVT_END_DTTM
DURATION	15	D1_DVC_EVT.BI_DURATION
UDD1_CD	16	
UDD2_CD	16	
UDM1	19	
UDM2	19	
UDM3	19	
UDM4	19	
UDM5	19	
UDM6	19	
UDM7	19	

Extract Field	Length	Source
UDM8	19	
UDM9	19	
UDM10	19	
UDDD1	8	
UDDD2	8	
UDDD3	8	
UDDD4	8	
UDDD5	8	
UDLDD1	30	
UDLDD2	30	
UDLDD3	30	
UDLDD4	30	
UDLDD5	30	
UDDFK_ID1	254	
UDDFK_ID2	254	
UDDFK_ID3	254	
UDDFK_ID4	254	
UDDFK_ID5	254	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Service Point Usage Transaction Aging Fact

This extract program retrieves values from the Measurement table in the Oracle Utilities Meter Data Management source system to populate the Service Point Usage Transaction Aging fact.

Properties

Property	Value
Load Table Name	CF_SP_UT_AGE
Table Type	Fact
Source System Driver Table	D1_MSMT
Source Extendable Lookup Name	
Source System Extract Program - Initial Load	D2-SUAFX

Property	Value
Source System Extract Program - Extract	D2-SUAFX
Stage Table Name	STG_SP_UT_AGE_EXT
Stage File Name	F_SP_UT_AGE_EXT.DAT
Control Table Name	STG_SP_UT_AGE_CTL_EXT
Control File name	F_SP_UT_AGE_EXT.CTL
Update Procedure Name	
OWB Map Name	OUBIMAP_F_SP_UT_AGE
OWB Work Flow Name	OUBIWF_F_SP_UT_AGE
OWB Work Flow Package Name	FACT_MDM

Fields (listed in the order they will appear in the flat file)

Extract Field	Length	Source
UPDATED_DTTM	20	Values: Initial Load: 1/1/2000, Incremental Load: Current Date
USAGE_TRANS_CD	30	Values: I – Insert/Update, D – Deleted
SERVICE_POINT1_ID	30	D1_MSRMT.BO_STATUS_REASON_CD
DEVICE_ID	30	D1_MSRMT.D1_DEVICE_ID
SERVICE_PROVIDER1_ID	30	D1_MSRMT.D1_SPR_CD
SERVICE_PROVIDER2_ID	30	D1_MSRMT.D1_SPR_CD
SERVICE_POINT1_ID	30	D1_MSRMT.D1_SP_ID
ADDRESS1_ID	30	D1_MSRMT.D1_SP_ID
USAGE_GRP_CD	30	D1_MSRMT.USG_GRP_CD
CONTACT_ID	30	D1_MSRMT.CONTACT_ID
CCB_PERSON_ID	30	D1_CONTACT_IDENTIFIER.ID_VALUE
CCB_ACCNT_ID	30	D1_US_IDENTIFIER.ID_VALUE
CCB_SA_ID	30	D1_US_IDENTIFIER.ID_VALUE
CCB_PREMISE_ID	30	D1_SP_IDENTIFIER.ID_VALUE
USAGE_SUB_ID	30	D1_MSRMT.US_ID
UOM_CD	30	D1_MSRMT.D1_UOM_CD
TOU_CD	30	D1_MSRMT.D1_TOU_CD
SQL_CD	30	D1_MSRMT.D1_SQL_CD
SNAPSHOT_DT	8	D1_MSRMT.SNAPSHOT_DT

Extract Field	Length	Source
SNAPSHOT_TYPE	1	D1_MSRMT.SNAPSHOT_TYPE_FLG
CONSUM_LAST_TRAS	19	D1_MSRMT.CONSMP_SINCE_LAST_UT
CONSUM_LAST_UT_BUCK1	19	D1_MSRMT.CONSMP_SINCE_LAST_UT_BC KT1
CONSUM_LAST_UT_BUCK1_ DESC	100	DESCR100
CONSUM_LAST_UT_BUCK2	19	D1_MSRMT.CONSMP_SINCE_LAST_UT_BC KT2
CONSUM_LAST_UT_BUCK2_ DESC	100	DESCR100
CONSUM_LAST_UT_BUCK3	19	D1_MSRMT.CONSMP_SINCE_LAST_UT_BC KT3
CONSUM_LAST_UT_BUCK3_ DESC	100	DESCR100
CONSUM_LAST_UT_BUCK4	19	D1_MSRMT.CONSMP_SINCE_LAST_UT_BC KT4
CONSUM_LAST_UT_BUCK4_ DESC	100	DESCR100
DAYS_LAST_TRANS	5	D1_MSRMT.DAYS_SINCE_LAST_UT
DAYS_LAST_TRANS_TP_CD	30	D1_MSRMT.DAYS_SINCE_LAST_UT_BCKT
UDD1_CD	16	
UDD2_CD	16	
UDM1	19	
UDM2	19	
UDM3	19	
UDM4	19	
UDM5	19	
UDM6	19	
UDM7	19	
UDM8	19	
UDM9	19	
UDM10	19	
UDDD1	8	
UDDD2	8	
UDDD3	8	
UDDD4	8	

Extract Field	Length	Source
UDDD5	8	
UDLDD1	30	
UDLDD2	30	
UDLDD3	30	
UDLDD4	30	
UDLDD5	30	
UDDFK_ID1	254	
UDDFK_ID2	254	
UDDFK_ID3	254	
UDDFK_ID4	254	
UDDFK_ID5	254	
DATA_SOURCE_IND	6	Data Source Indicator value in MDM Feature Config

Views

Most of the analysis in Usage and Performance dashboards in Oracle Utilities Meter Data Analytics are based on the daily measurements per Service Point. This data is expected to be populated daily. It is inefficient to bring over the measurements to the data warehouse on daily basis. Due to this, the data is aggregated in the Oracle Utilities Meter Data Management edge application schema, and the Usage and Performance dashboards read aggregated data.

Specific materialized views have been created in the Oracle Utilities Meter Data Management schema for access by the reports. This section lists all such views. You can think of each of the views described below as pseudo-facts, each with a single pseudo-dimension.

Measured Quantity Dimension View

The Measured Quantity dimension view is used to flatten all the dimensional attributes (such as Postal, Head end, and Usage Calculation group) and aggregator MC IDs related to the Measured Quantity fact.

Properties

Property	Value
Name	D2_MEASR_QTY_MV
Table Type	Materialized View
Mapped Alias for Dimension	CD_MEASURED_QTY

Fields

Extract Field	Type	Description
MEASR_COMP_ID	CHAR(12)	MC ID
MEASR_COMP_TYPE_CD	VARCHAR2(30)	MC Type Code
MC_TYPE_DESCR	VARCHAR2(100)	MC Type Description
POSTAL	VARCHAR2(50)	Postal Code
CITY	VARCHAR2(50)	City
DEVICE_TYPE_CD	VARCHAR2(50)	DeviceType ID
DEVICE_TYPE_DESCR	VARCHAR2(100)	DeviceType Description
HEAD_END_SYSTEM_CD	VARCHAR2(50)	Head end code
HEAD_END_SYSTEM_DESCR	VARCHAR2(100)	Head end Description
USG_CALC_GRP_CD	VARCHAR2(50)	Usage Calculation code
USG_CALC_GRP_DESCR	VARCHAR2(100)	Usage Calculation Description
MKT_CD	VARCHAR2(50)	Market code

Extract Field	Type	Description
MKT_DESCR	VARCHAR2(100)	Market Description
SPR_CD	VARCHAR2(50)	Service Provider code
SPR_DESCR	VARCHAR2(100)	Service Provider Description
D1_SVC_TPE_CD	VARCHAR2(50)	Service Type code
SVC_TYPE_DESCR	VARCHAR2(100)	Service Type Description
MKT_REL_TYPE_FLG	VARCHAR2(50)	Market Relationship Type code
MKT_REL_TYPE_DESCR	VARCHAR2(60)	Market Relationship Type Description
MANUFACTURER_CD	VARCHAR2(50)	Manufacturer code
MANUFACTURER_DESCR	VARCHAR2(100)	Manufacturer Description
D1_MODEL_CD	VARCHAR2(50)	Model code
MODEL_DESCR	VARCHAR2(100)	Model Description
GEO_CODE	VARCHAR2(50)	Geo Code
BUS_OBJ_CD	CHAR(30)	Business Object code

Quality Count Dimension View

The Quality Count dimension view is used to flatten all the dimensional attributes (such as Postal, Head end, and Usage Calculation group) and aggregator MC IDs related to the Quality Count fact.

Properties

Property	Value
Name	D2_QUALITY_CNT_MV
Table Type	Materialized View
Mapped Alias for Dimension	CD_ QUALITY_CNT

Fields

Extract Field	Type	Description
MEASR_COMP_ID	CHAR(12)	MC ID
MEASR_COMP_TYPE_CD	VARCHAR2(30)	MC Type Code
POSTAL	VARCHAR2(50)	Postal code
CITY	VARCHAR2(50)	City

Extract Field	Type	Description
DEVICE_TYPE_CD	VARCHAR2(50)	DeviceType ID
DEVICE_TYPE_DESCR	VARCHAR2(100)	DeviceType Description
HEAD_END_SYSTEM_CD	VARCHAR2(50)	Head end code
HEAD_END_SYSTEM_DESCR	VARCHAR2(100)	Head end Description
USG_CALC_GRP_CD	VARCHAR2(50)	Usage Calculation code
USG_CALC_GRP_DESCR	VARCHAR2(100)	Usage Calculation Description
MKT_CD	VARCHAR2(50)	Market code
MKT_DESCR	VARCHAR2(100)	Market Description
SPR_CD	VARCHAR2(50)	Service Provider code
SPR_DESCR	VARCHAR2(100)	Service Provider Description
D1_SVC_TPE_CD	VARCHAR2(50)	Service Type code
SVC_TYPE_DESCR	VARCHAR2(100)	Service Type Description
MKT_REL_TYPE_FLG	VARCHAR2(50)	Market Relationship Type Code
MKT_REL_TYPE_DESCR	VARCHAR2(60)	Market Relationship Type Description
MANUFACTURER_CD	VARCHAR2(50)	Manufacturer code
MANUFACTURER_DESCR	VARCHAR2(100)	Manufacturer Description
D1_MODEL_CD	VARCHAR2(50)	Model code
MODEL_DESCR	VARCHAR2(100)	Model Description
GEO_CODE	VARCHAR2(50)	Geo Code
BUS_OBJ_CD	CHAR(30)	Business Object Code

Timeliness Count Dimension View

The Timeliness Count dimension view is used to flatten all the dimensional attributes (such as Postal, Head end, and Usage Calculation group) and aggregator MC IDs related to the Timeliness Count fact.

Properties

Property	Value
Name	D2_TIMELINESS_CNT_MV
Table Type	Materialized View
Mapped Alias for Dimension	CD_TIMELINESS_CNT

Fields

Extract Field	Type	Description
MEASR_COMP_ID	CHAR(12)	MC ID
MEASR_COMP_TYPE_CD	VARCHAR2(30)	MC Type code
POSTAL	VARCHAR2(50)	Postal code
CITY	VARCHAR2(50)	City
GEO_CODE	VARCHAR2(50)	Geo Code
DEVICE_TYPE_CD	VARCHAR2(50)	DeviceType ID
DEVICE_TYPE_DESCR	VARCHAR2(100)	DeviceType Description
HEAD_END_SYSTEM_CD	VARCHAR2(50)	Head end code
HEAD_END_SYSTEM_DESCR	VARCHAR2(100)	Head end Description
USG_CALC_GRP_CD	VARCHAR2(50)	Usage Calculation code
USG_CALC_GRP_DESCR	VARCHAR2(100)	Usage Calculation Description
MKT_CD	VARCHAR2(50)	Market code
MKT_DESCR	VARCHAR2(100)	Market Description
SPR_CD	VARCHAR2(50)	Service Provider code
SPR_DESCR	VARCHAR2(100)	Service Provider Description
D1_SVC_TPE_CD	VARCHAR2(50)	Service Type code
SVC_TYPE_DESCR	VARCHAR2(100)	Service Type Description
MKT_REL_TYPE_FLG	VARCHAR2(50)	Market Relationship Type code
MKT_REL_TYPE_DESCR	VARCHAR2(60)	Market Relationship Type Description
MANUFACTURER_CD	VARCHAR2(50)	Manufacturer code
MANUFACTURER_DESCR	VARCHAR2(100)	Manufacturer Description
D1_MODEL_CD	VARCHAR2(50)	Model code
MODEL_DESCR	VARCHAR2(100)	Model Description
BUS_OBJ_CD	CHAR(30)	Business Object code

Timeliness Quantity Dimension View

The Timeliness Quantity dimension view is used to flatten all the dimensional attributes (such as Postal, Head end, and Usage Calculation group) and aggregator MC IDs related to the Timeliness Qty fact.

Properties

Property	Value
Name	D2_TIMELINESS_QTY_MV
Table Type	Materialized View
Mapped Alias for Dimension	CD_ TIMELINESS_QTY

Fields

Extract Field	Type	Description
MEASR_COMP_ID	CHAR(12)	MC ID
MEASR_COMP_TYPE_CD	VARCHAR2(30)	MC Type code
MC_TYPE_DESCR	VARCHAR2(100)	MC Type Description
POSTAL	VARCHAR2(50)	Postal code
CITY	VARCHAR2(50)	City
DEVICE_TYPE_CD	VARCHAR2(50)	DeviceType ID
DEVICE_TYPE_DESCR	VARCHAR2(100)	DeviceType Description
HEAD_END_SYSTEM_CD	VARCHAR2(50)	Head end code
HEAD_END_SYSTEM_DESCRIPTOR	VARCHAR2(100)	Head end Description
USG_CALC_GRP_CD	VARCHAR2(50)	Usage Calculation code
USG_CALC_GRP_DESCR	VARCHAR2(100)	Usage Calculation Description
MKT_CD	VARCHAR2(50)	Market code
MKT_DESCR	VARCHAR2(100)	Market Description
SPR_CD	VARCHAR2(50)	Service Provider code
SPR_DESCR	VARCHAR2(100)	Service Provider Description
D1_SVC_TPE_CD	VARCHAR2(50)	Service Type code
SVC_TYPE_DESCR	VARCHAR2(100)	Service Type Description
MKT_REL_TYPE_FLG	VARCHAR2(50)	Market Relationship Type code
MKT_REL_TYPE_DESCR	VARCHAR2(60)	Market Relationship Type Description
MANUFACTURER_CD	VARCHAR2(50)	Manufacturer code
MANUFACTURER_DESCR	VARCHAR2(100)	Manufacturer Description
D1_MODEL_CD	VARCHAR2(50)	Model code
MODEL_DESCR	VARCHAR2(100)	Model Description
GEO_CODE	VARCHAR2(50)	Geo Code

Extract Field	Type	Description
BUS_OBJ_CD	CHAR(30)	Business Object code

Measuring Component Dimension View

The Measuring Component dimension view is used to flatten all the dimensional attributes (such as Postal, Head end, and Usage Calculation group) and aggregator MC IDs related to the Measuring Component dimension.

Properties

Property	Value
Name	D2_MEASR_COMP_VW#1
Table Type	Materialized View
Mapped Alias for Dimension	CD_MEASR_COMP
Default Initialization string	SELECT * from D2_TIMELINESS_QTY_MV union SELECT * from D2_MEASR_QTY_MV union SELECT * from D2_QUALITY_CNT_MV union SELECT * from D2_TIMELINESS_CNT_MV

Fields

Extract Field	Type	Description
MEASR_COMP_ID	CHAR(12)	MC ID
MEASR_COMP_TYPE_CD	VARCHAR2(30)	MC Type code
MC_TYPE_DESCR	VARCHAR2(100)	MC Type Description
POSTAL	VARCHAR2(50)	Postal code
CITY	VARCHAR2(50)	City
DEVICE_TYPE_CD	VARCHAR2(50)	DeviceType ID
DEVICE_TYPE_DESCR	VARCHAR2(100)	DeviceType Description
HEAD_END_SYSTEM_CD	VARCHAR2(50)	Head end code
HEAD_END_SYSTEM_DESCR	VARCHAR2(100)	Head end Description
USG_CALC_GRP_CD	VARCHAR2(50)	Usage Calculation code

Extract Field	Type	Description
USG_CALC_GRP_DESCR	VARCHAR2(100)	Usage Calculation Description
MKT_CD	VARCHAR2(50)	Market code
MKT_DESCR	VARCHAR2(100)	Market Description
SPR_CD	VARCHAR2(50)	Service Provider code
SPR_DESCR	VARCHAR2(100)	Service Provider Description
D1_SVC_TPE_CD	VARCHAR2(50)	Service Type code
SVC_TYPE_DESCR	VARCHAR2(100)	Service Type Description
MKT_REL_TYPE_FLG	VARCHAR2(50)	Market Relationship Type code
MKT_REL_TYPE_DESCR	VARCHAR2(60)	Market Relationship Type Description
MANUFACTURER_CD	VARCHAR2(50)	Manufacturer code
MANUFACTURER_DESCR	VARCHAR2(100)	Manufacturer Description
D1_MODEL_CD	VARCHAR2(50)	Model code
MODEL_DESCR	VARCHAR2(100)	Model Description
GEO_CODE	VARCHAR2(50)	Geo Code
BUS_OBJ_CD	CHAR(30)	Business Object code

Time of Use Map Dimension

The Time of Use dimension is different in the sense that it is not based out of a view. It is rather based upon the MDM TOU Map table directly.

Properties

Property	Value
Name	CD_TOU_MAP
Table Type	Select
Default Initialization string	select a.d1_tou_map_id, d.descr100 TOU_MAP_DESCR, a.d1_tou_cd, b.descr100 TOU_DESCR, a.tou_map_data_dttm from d1_tou_map_data a, d1_tou_l b, f1_installation c, d1_tou_map_l d where b.d1_tou_cd = a.d1_tou_cd and b.language_cd = c.language_cd and a.d1_tou_map_id = d.d1_tou_map_id and d.language_cd = c.language_cd

Fields

Extract Field	Type	Description
D1_TOU_CD	VARCHAR(30)	MC ID
D1_TOU_MAP_ID	CHAR(12)	MC Type code
TOU_MAP_DATA_DTTM	DATETIME	Postal Code
TOU_MAP_DESCR	VARCHAR2(100)	City
TOU_DESCR	VARCHAR2(100)	Geo Code

Time of Use Language Dimension

The Time of Use Language dimension table will be mapped directly in the reports to retrieve the description of the time of use. Note that this mapping fetches the same description as CD_TOU_MAP.TOU_DESCR, but this has been introduced to improve performance in certain reports.

Properties

Property	Value
Name	D1_TOU_L
Table Type	Physical Table

Fields

Extract Field	Type	Description
D1_TOU_CD	VARCHAR(30)	MC ID
LANGUAGE_CD	CHAR(3)	Language ID
DESCR100	VARCHAR2(100)	Description
VERSION	NUMBER(5)	Version

Time of Use Map Language Dimension

The Time of Use Map Language dimension table will be mapped directly in the reports to retrieve the description of the time of use Map. Note that this mapping fetches the same description as CD_TOU_MAP.TOU_MAP_DESCR, but this has been introduced to improve performance in certain reports.

Properties

Property	Value
Name	D1_TOU_MAP_L
Table Type	Physical Table

Fields

Field	Type
D1_TOU_MAP_ID	CHAR(12)
LANGUAGE_CD	CHAR(3)
DESCR100	VARCHAR2(100)
VERSION	NUMBER(5)

Measured Quantity Fact View

The Measured Quantity fact view has a spread of the constituents' measurements across buckets as per their condition codes.

Properties

Property	Value
Name	D2_MEASR_QTY_AGR_MV
Table Type	Materialized View
Mapped Alias for Fact	CF_MEASURED_QTY

Fields

Extract Field	Type	Description
MEASR_COMP_ID	CHAR(12)	Measuring Component ID
MSRMT_DT	DATE	Measurement Date
MSRMT_DTTM	DATE	Measurement Date Time

Extract Field	Type	Description
MSRMT_LOCAL_DTTM	DATE	Measurement Local Date Time
MSRMT_VAL	NUMBER(16,6)	Measured Quantity
MSRMT_VAL1	NUMBER(16,6)	Measurement Value1
MSRMT_VAL2	NUMBER(16,6)	Measurement Value2
MSRMT_VAL3	NUMBER(16,6)	Measurement Value3
MSRMT_VAL4	NUMBER(16,6)	Measurement Value4
MSRMT_VAL5	NUMBER(16,6)	Measurement Value5
MSRMT_VAL6	NUMBER(16,6)	Measurement Value6
MSRMT_VAL7	NUMBER(16,6)	Measurement Value7
MSRMT_VAL8	NUMBER(16,6)	Measurement Value8
MSRMT_VAL9	NUMBER(16,6)	Measurement Value9

Quality Count Fact View

The Quality Count fact view summarizes the measured quantity of measurements based on their condition.

Properties

Property	Value
Name	D2_QUALITY_CNT_AGR_MV
Table Type	Materialized View
Mapped Alias for Fact	CF_QUALITY_CNT

Fields

Extract Field	Type	Description
MEASR_COMP_ID	CHAR(12)	Measuring Component ID
MSRMT_DT	DATE	Measurement Date
MSRMT_DTTM	DATE	Measurement Date Time
MSRMT_LOCAL_DTTM	DATE	Measurement Local Date Time
MSRMT_VAL	NUMBER(16,6)	Measured Quantity
MSRMT_VAL1	NUMBER(16,6)	Measurement Value1
MSRMT_VAL2	NUMBER(16,6)	Measurement Value2
MSRMT_VAL3	NUMBER(16,6)	Measurement Value3

Extract Field	Type	Description
MSRMT_VAL4	NUMBER(16,6)	Measurement Value4
MSRMT_VAL5	NUMBER(16,6)	Measurement Value5
MSRMT_VAL6	NUMBER(16,6)	Measurement Value6
MSRMT_VAL7	NUMBER(16,6)	Measurement Value7
MSRMT_VAL8	NUMBER(16,6)	Measurement Value8
MSRMT_VAL9	NUMBER(16,6)	Measurement Value9

Timeliness Count Fact View

This Timeliness Count fact view summarizes the count of measurements that arrived on time or are late.

Properties

Property	Value
Name	D2_TIMELINESS_CNT_AGR_MV
Table Type	Materialized View
Mapped Alias for Fact	CF_TIMELINESS_CNT

Fields

Extract Field	Type	Description
MEASR_COMP_ID	CHAR(12)	Measuring Component ID
MSRMT_DT	DATE	Measurement Date
MSRMT_DTTM	DATE	Measurement Date Time
MSRMT_LOCAL_DTTM	DATE	Measurement Local Date Time
MSRMT_VAL	NUMBER(16,6)	Measured Quantity
MSRMT_VAL1	NUMBER(16,6)	Measurement Value1
MSRMT_VAL2	NUMBER(16,6)	Measurement Value2
MSRMT_VAL3	NUMBER(16,6)	Measurement Value3
MSRMT_VAL4	NUMBER(16,6)	Measurement Value4
MSRMT_VAL5	NUMBER(16,6)	Measurement Value5
MSRMT_VAL6	NUMBER(16,6)	Measurement Value6
MSRMT_VAL7	NUMBER(16,6)	Measurement Value7

Extract Field	Type	Description
MSRMT_VAL8	NUMBER(16,6)	Measurement Value8
MSRMT_VAL9	NUMBER(16,6)	Measurement Value9

Timeliness Quantity Fact View

The Timeliness Quantity fact view summarizes the quantity of measurements that arrived on time or are late.

Properties

Property	Value
Name	D2_TIMELINESS_QTY_AGR_MV
Table Type	Materialized View
Mapped Alias for Fact	CF_TIMELINESS_QTY

Fields

Extract Field	Type	Description
MEASR_COMP_ID	CHAR(12)	Measuring Component ID
MSRMT_DT	DATE	Measurement Date
MSRMT_DTTM	DATE	Measurement Date Time
MSRMT_LOCAL_DTTM	DATE	Measurement Local Date Time
MSRMT_VAL	NUMBER(16,6)	Measured Quantity
MSRMT_VAL1	NUMBER(16,6)	Measurement Value1
MSRMT_VAL2	NUMBER(16,6)	Measurement Value2
MSRMT_VAL3	NUMBER(16,6)	Measurement Value3
MSRMT_VAL4	NUMBER(16,6)	Measurement Value4
MSRMT_VAL5	NUMBER(16,6)	Measurement Value5
MSRMT_VAL6	NUMBER(16,6)	Measurement Value6
MSRMT_VAL7	NUMBER(16,6)	Measurement Value7
MSRMT_VAL8	NUMBER(16,6)	Measurement Value8
MSRMT_VAL9	NUMBER(16,6)	Measurement Value9

Dimension Table Schema

Consumption Snapshot Type Dimension <CD_CONS_TYPE>

The Consumption Snapshot Type dimension stores the values from the Oracle Utilities Meter Data Management lookup for the Consumption Snapshot Type.

Properties

Property	Value
Table Type	Dimension
SCD Type	1

Fields

Column	OBIEE Field	Load
CONS_TYPE_KEY	Consumption Snapshot Type Dimension Surrogate Key	
CONS_SNAPSHOT_TYPE_CD	Consumption Snapshot Type Code	Stage: CONSUM_SNAPDSHOT
CONS_SNAPSHOT_TYPE_DESCR	Consumption Snapshot Type Description	Stage: CONSUM_SNAPSHOT_TY PE_DESC
UDF1_CD	User Defined Field Code	Stage: UDF1_CD
UDF1_DESCR	User Defined Field Description	Stage: UDF1_DESC
UDF2_CD	User Defined Field Code	Stage: UDF2_CD
UDF2_DESCR	User Defined Field Description	Stage: UDF2_DESC
UDF3_CD	User Defined Field Code	Stage: UDF3_CD
UDF3_DESCR	User Defined Field Description	Stage: UDF3_DESC
UDF4_CD	User Defined Field Code	Stage: UDF4_CD
UDF4_DESCR	User Defined Field Description	Stage: UDF4_DESC
UDF5_CD	User Defined Field Code	Stage: UDF5_CD
UDF5_DESCR	User Defined Field Description	Stage: UDF5_DESC
UDF6_CD	User Defined Field Code	Stage: UDF6_CD

Column	OBIEE Field	Load
UDF6_DESCR	User Defined Field Description	Stage: UDF6_DESC
UDF7_CD	User Defined Field Code	Stage: UDF7_CD
UDF7_DESCR	User Defined Field Description	Stage: UDF7_DESC
UDF8_CD	User Defined Field Code	Stage: UDF8_CD
UDF8_DESCR	User Defined Field Description	Stage: UDF8_DESC
UDF9_CD	User Defined Field Code	Stage: UDF9_CD
UDF9_DESCR	User Defined Field Description	Stage: UDF9_DESC
UDF10_CD	User Defined Field Code	Stage: UDF10_CD
UDF10_DESCR	User Defined Field Description	Stage: UDF10_DESC
UPDATE_DTTM	Update Date/Time	Stage: UPDATED_DATE_TIME
DATA_LOAD_DTTM	Data Load Date/Time	
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR

Meter Device Dimension <CD_MTR_DEVICE>

The Meter Device dimension stores the details of the meters in the Oracle Utilities Meter Data Management edge application.

Properties

Property	Value
Table Type	Dimension
SCD Type	2

Fields

Column	OBIEE Field	Load
MTR_DEVICE_KEY	Meter Device Dimension Surrogate Key	Sequence: OUBI_MTR_DEVICE_SEQ
SRC_MTR_DEVICE_ID	Source Meter Device ID	Stage: DEVICE_ID
MTR_DEVICE_INFO	Meter Device Info String	Stage: DEVICE_INFO_STR

MTR_DEVICE_TYPE_CD	Meter Device Type Code	Stage: DEVICE_TYPE_CD
MTR_DEVICE_TYPE_DESCR	Meter Device Type Description	Stage: DEVICE_TYPE_DESC
MANUFACTURER_CD	Manufacturer Code	Stage: MANUFACTURER_CD
MANUFACTURER_DESCR	Manufacturer Description	Stage: MANUFACTURER_DESC
MODEL_CD	Model Code	Stage: MODEL_CD
MODEL_DESCR	Model Description	Stage: MODEL_DESC
HEAD_END_CD	Head End Code	Stage: HEAD_END_CD
HEAD_END_DESCR	Head End Description	Stage: HEAD_END_DESC
DEVICE_CAT_CD	Device Category Code	Stage: DEVICE_CAT
DEVICE_CAT_DESCR	Device Category Description	Stage: DEVICECAT_DESC
UDF1_CD	User Defined Field Code	Stage: UDF1_CD
UDF1_DESCR	User Defined Field Description	Stage: UDF1_DESC
UDF2_CD	User Defined Field Code	Stage: UDF2_CD
UDF2_DESCR	User Defined Field Description	Stage: UDF2_DESC
UDF3_CD	User Defined Field Code	Stage: UDF3_CD
UDF3_DESCR	User Defined Field Description	Stage: UDF3_DESC
UDF4_CD	User Defined Field Code	Stage: UDF4_CD
UDF4_DESCR	User Defined Field Description	Stage: UDF4_DESC
UDF5_CD	User Defined Field Code	Stage: UDF5_CD
UDF5_DESCR	User Defined Field Description	Stage: UDF5_DESC
UDF6_CD	User Defined Field Code	Stage: UDF6_CD
UDF6_DESCR	User Defined Field Description	Stage: UDF6_DESC
UDF7_CD	User Defined Field Code	Stage: UDF7_CD
UDF7_DESCR	User Defined Field Description	Stage: UDF7_DESC
UDF8_CD	User Defined Field Code	Stage: UDF8_CD
UDF8_DESCR	User Defined Field Description	Stage: UDF8_DESC
UDF9_CD	User Defined Field Code	Stage: UDF9_CD

UDF9_DESCR	User Defined Field Description	Stage: UDF9_DESC
UDF10_CD	User Defined Field Code	Stage: UDF10_CD
UDF10_DESCR	User Defined Field Description	Stage: UDF10_DESC
EFF_START_DTTM	Effective Start Date/Time	
EFF_END_DTTM	Effective End Date/Time	
DATA_LOAD_DTTM	Data Load Date/Time	
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR

Measuring Component Dimension <CD_MC>

The Measuring Component dimension stores the details of the measuring components on the Oracle Utilities Meter Data Management meters.

Properties

Property	Value
Table Type	Dimension
SCD Type	2

Fields

Column	OBIEE Field	Load
MC_KEY	Measuring Component Dimension Surrogate Key	Stage: OUBI_MC_SEQ
SRC_MC_ID	Source Measuring Component ID	Stage: MC_ID
MC_INFO	Measuring Component Info String	Stage: MC_INFO_STR
MC_TYPE_CD	Measuring Component Type Code	Stage: MC_TYPE_CD
MC_TYPE_DESCR	Measuring Component Type Description	Stage: MC_TYPE_DESC
DEVICE_CONFIG_TYP E_CD	Device Configuration Type Code	Stage: DEVICE_CONFIG_TYPE_CD

DEVICE_CONFIG_TYPE_DESCR	Device Configuration Type Description	Stage: DEVICE_CONFIG_TYPE_DESC
SERVICE_TYPE_CD	Service Type Code	Stage: SERVICE_TYPE_CD
SERVICE_TYPE_DESCR	Service Type Description	Stage: SERVICE_TYPE_DESC
VEE_GRP_CD	VEE Group Code	Stage: VEE_GRP_CD
VEE_GRP_DESCR	VEE Group Description	Stage: VEE_GRP_DESC
UDF1_CD	User Defined Field Code	Stage: UDF1_CD
UDF1_DESCR	User Defined Field Description	Stage: UDF1_DESC
UDF2_CD	User Defined Field Code	Stage: UDF2_CD
UDF2_DESCR	User Defined Field Description	Stage: UDF2_DESC
UDF3_CD	User Defined Field Code	Stage: UDF3_CD
UDF3_DESCR	User Defined Field Description	Stage: UDF3_DESC
UDF4_CD	User Defined Field Code	Stage: UDF4_CD
UDF4_DESCR	User Defined Field Description	Stage: UDF4_DESC
UDF5_CD	User Defined Field Code	Stage: UDF5_CD
UDF5_DESCR	User Defined Field Description	Stage: UDF5_DESC
UDF6_CD	User Defined Field Code	Stage: UDF6_CD
UDF6_DESCR	User Defined Field Description	Stage: UDF6_DESC
UDF7_CD	User Defined Field Code	Stage: UDF7_CD
UDF7_DESCR	User Defined Field Description	Stage: UDF7_DESC
UDF8_CD	User Defined Field Code	Stage: UDF8_CD
UDF8_DESCR	User Defined Field Description	Stage: UDF8_DESC
UDF9_CD	User Defined Field Code	Stage: UDF9_CD
UDF9_DESCR	User Defined Field Description	Stage: UDF9_DESC
UDF10_CD	User Defined Field Code	Stage: UDF10_CD
UDF10_DESCR	User Defined Field Description	Stage: UDF10_DESC
EFF_START_DTTM	Effective Start Date/Time	
EFF_END_DTTM	Effective End Date/Time	

DATA_LOAD_DTTM	Data Load Date/Time	
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR

Service Provider Dimension <CD_SPR>

The Source Provider dimension stores various head-end system/service provider details registered with the Oracle Utilities Meter Data Management edge application.

Properties

Property	Value
Table Type	Dimension
SCD Type	1

Fields

Column	OBIEE Field	Load
SPR_KEY	Service Provider Dimension Surrogate Key	Sequence: OUBI_SPR_SEQ
SPR_CD	Service Provider Code	Stage: SERVICE_PROV
SPR_INFO	Service Provider Description	Stage: SERVICE_PROV_INFO_STR
UDF1_CD	User Defined Field Code	Stage: UDF1_CD
UDF1_DESCR	User Defined Field Description	Stage: UDF1_DESC
UDF2_CD	User Defined Field Code	Stage: UDF2_CD
UDF2_DESCR	User Defined Field Description	Stage: UDF2_DESC
UDF3_CD	User Defined Field Code	Stage: UDF3_CD
UDF3_DESCR	User Defined Field Description	Stage: UDF3_DESC
UDF4_CD	User Defined Field Code	Stage: UDF4_CD
UDF4_DESCR	User Defined Field Description	Stage: UDF4_DESC
UDF5_CD	User Defined Field Code	Stage: UDF5_CD
UDF5_DESCR	User Defined Field Description	Stage: UDF5_DESC

UDF6_CD	User Defined Field Code	Stage: UDF6_CD
UDF6_DESCR	User Defined Field Description	Stage: UDF6_DESC
UDF7_CD	User Defined Field Code	Stage: UDF7_CD
UDF7_DESCR	User Defined Field Description	Stage: UDF7_DESC
UDF8_CD	User Defined Field Code	Stage: UDF8_CD
UDF8_DESCR	User Defined Field Description	Stage: UDF8_DESC
UDF9_CD	User Defined Field Code	Stage: UDF9_CD
UDF9_DESCR	User Defined Field Description	Stage: UDF9_DESC
UDF10_CD	User Defined Field Code	Stage: UDF10_CD
UDF10_DESCR	User Defined Field Description	Stage: UDF10_DESC
UPDATE_DTTM	Update Date/Time	Stage: UPDATED_DATE_TIME
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR

Service Point Dimension <CD_SP>

The Service Point dimension stores the service point details present in the Oracle Utilities Meter Data Management edge application.

Properties

Property	Value
Table Type	Dimension
SCD Type	2

Fields

Column	OBIEE Field	Load
SPR_KEY	Service Point Dimension Surrogate Key	Sequence: OUBI_SP_SEQ
SRC_SP_ID	Source Service Point ID	Stage: SERVICE_POINT_ID
SP_INFO	Service Point Info String	Stage: SERVICE_POINT_INFO_STRING

SP_TYPE_CD	Service Point Type Code	Stage: SERVICE_POINT_TYPE_CD
SP_TYPE_DESCR	Service Point Type Description	Stage: SERVICE_POINT_TYPE_DESC
SERVICE_TYPE_CD	Service Type Code	Stage: SERVICE_TYPE_CD
SERVICE_TYPE_DESCR	Service Type Description	Stage: SERVICE_TYPE_DESC
FAC_LVL1_CD	Facility Level 1 Code	
FAC_LVL1_DESCR	Facility Level 1 Description	
FAC_LVL2_CD	Facility Level 2 Code	
FAC_LVL2_DESCR	Facility Level 2 Description	
FAC_LVL3_CD	Facility Level 3 Code	
FAC_LVL3_DESCR	Facility Level 3 Description	
MARKET_CD	Market Code	Stage: MARKET_CD
MARKET_DESCR	Market Description	Stage: MARKET_DESC
UDF1_CD	User Defined Field Code	Stage: UDF1_CD
UDF1_DESCR	User Defined Field Description	Stage: UDF1_DESC
UDF2_CD	User Defined Field Code	Stage: UDF2_CD
UDF2_DESCR	User Defined Field Description	Stage: UDF2_DESC
UDF3_CD	User Defined Field Code	Stage: UDF3_CD
UDF3_DESCR	User Defined Field Description	Stage: UDF3_DESC
UDF4_CD	User Defined Field Code	Stage: UDF4_CD
UDF4_DESCR	User Defined Field Description	Stage: UDF4_DESC
UDF5_CD	User Defined Field Code	Stage: UDF5_CD
UDF5_DESCR	User Defined Field Description	Stage: UDF5_DESC
UDF6_CD	User Defined Field Code	Stage: UDF6_CD
UDF6_DESCR	User Defined Field Description	Stage: UDF6_DESC
UDF7_CD	User Defined Field Code	Stage: UDF7_CD
UDF7_DESCR	User Defined Field Description	Stage: UDF7_DESC
UDF8_CD	User Defined Field Code	Stage: UDF8_CD

UDF8_DESCR	User Defined Field Description	Stage: UDF8_DESC
UDF9_CD	User Defined Field Code	Stage: UDF9_CD
UDF9_DESCR	User Defined Field Description	Stage: UDF9_DESC
UDF10_CD	User Defined Field Code	Stage: UDF10_CD
UDF10_DESCR	User Defined Field Description	Stage: UDF10_DESC
EFF_START_DTTM	Effective Start Date/Time	
EFF_END_DTTM	Effective End Date/Time	
DATA_LOAD_DTTM	Data Load Date/Time	
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR

Address Dimension <CD_ADDR>

The Address dimension stores the address of the various service points.

Properties

Property	Value
Table Type	Dimension
SCD Type	2

Fields

Column	OBIEE Field	Load
SRC_ADDRESS_ID	Source Address ID	ADDRESS_ID
ADDR_LINE1	Address Line1	
ADDR_LINE2	Address Line2	
ADDR_LINE3	Address Line3	
ADDR_LINE4	Address Line4	
CROSS_STREET	Cross Street	
SUBURB	Suburb	
CITY	City	Stage: CITY
COUNTY	County	Stage: COUNTY
POSTAL	Postal	Stage: POSTAL

STATE_CD	State Code	Stage: STATE_CD
STATE_DESCR	State Description	Stage: STATE_DESC
COUNTRY_CD	Country Code	Stage: COUNTRY_CD
COUNTRY_DESCR	Country Description	Stage: COUNTRY_DESC
GEO_CODE	Geo Code	Stage: GEO_CD

Usage Subscription Dimension <CD_US>

The Usage Subscription dimension stores the usage subscription details present in the Oracle Utilities Meter Data Management edge application.

Properties

Property	Value
Table Type	Dimension
SCD Type	2

Fields

Column	OBIEE Field	Load
US_KEY	Usage Subscription Dimension Surrogate Key	Sequence: OUBI_US_SEQ
SRC_US_ID	Source Usage Subscription ID	Stage: USAGE_SUBS_ID
US_INFO	Usage Subscription Info String	
US_TYPE_CD	Usage Subscription Type Code	Stage: USAGE_SUBS_TYPE_CD
US_TYPE_DESCR	Usage Subscription Type Description	Stage: USAGE_SUBS_TYPE_DESC
EXT_ID	External ID	Stage: EXTERNAL_ID
UDF1_CD	User Defined Field Code	Stage: UDF1_CD
UDF1_DESCR	User Defined Field Description	Stage: UDF1_DESC
UDF2_CD	User Defined Field Code	Stage: UDF2_CD
UDF2_DESCR	User Defined Field Description	Stage: UDF2_DESC
UDF3_CD	User Defined Field Code	Stage: UDF3_CD
UDF3_DESCR	User Defined Field Description	Stage: UDF3_DESC
UDF4_CD	User Defined Field Code	Stage: UDF4_CD

UDF4_DESCR	User Defined Field Description	Stage: UDF4_DESC
UDF5_CD	User Defined Field Code	Stage: UDF5_CD
UDF5_DESCR	User Defined Field Description	Stage: UDF5_DESC
UDF6_CD	User Defined Field Code	Stage: UDF6_CD
UDF6_DESCR	User Defined Field Description	Stage: UDF6_DESC
UDF7_CD	User Defined Field Code	Stage: UDF7_CD
UDF7_DESCR	User Defined Field Description	Stage: UDF7_DESC
UDF8_CD	User Defined Field Code	Stage: UDF8_CD
UDF8_DESCR	User Defined Field Description	Stage: UDF8_DESC
UDF9_CD	User Defined Field Code	Stage: UDF9_CD
UDF9_DESCR	User Defined Field Description	Stage: UDF9_DESC
UDF10_CD	User Defined Field Code	Stage: UDF10_CD
UDF10_DESCR	User Defined Field Description	Stage: UDF10_DESC
EFF_START_DTTM	Effective Start Date/Time	
EFF_END_DTTM	Effective End Date/Time	
DATA_LOAD_DTTM	Data Load Date/Time	
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR

Usage Group Dimension <CD_USAGE_GROUP>

The Usage Group dimension stores the details of the usage calculation groups present in the Oracle Utilities Meter Data Management edge application.

Properties

Property	Value
Table Type	Dimension
SCD Type	1

Fields

Column	OBIEE Field	Load
USAGE_GROUP_KEY	Usage Group Dimension Surrogate Key	
USAGE_GROUP_CD	Usage Group Code	Stage: USAGE_GRP_CD
USAGE_GROUP_INFO	Usage Group Info String	Stage: USAGE_GRP_DESC
UDF1_CD	User Defined Field Code	Stage: UDF1_CD
UDF1_DESCR	User Defined Field Description	Stage: UDF1_DESC
UDF2_CD	User Defined Field Code	Stage: UDF2_CD
UDF2_DESCR	User Defined Field Description	Stage: UDF2_DESC
UDF3_CD	User Defined Field Code	Stage: UDF3_CD
UDF3_DESCR	User Defined Field Description	Stage: UDF3_DESC
UDF4_CD	User Defined Field Code	Stage: UDF4_CD
UDF4_DESCR	User Defined Field Description	Stage: UDF4_DESC
UDF5_CD	User Defined Field Code	Stage: UDF5_CD
UDF5_DESCR	User Defined Field Description	Stage: UDF5_DESC
UDF6_CD	User Defined Field Code	Stage: UDF6_CD
UDF6_DESCR	User Defined Field Description	Stage: UDF6_DESC
UDF7_CD	User Defined Field Code	Stage: UDF7_CD
UDF7_DESCR	User Defined Field Description	Stage: UDF7_DESC
UDF8_CD	User Defined Field Code	Stage: UDF8_CD
UDF8_DESCR	User Defined Field Description	Stage: UDF8_DESC
UDF9_CD	User Defined Field Code	Stage: UDF9_CD
UDF9_DESCR	User Defined Field Description	Stage: UDF9_DESC
UDF10_CD	User Defined Field Code	Stage: UDF10_CD
UDF10_DESCR	User Defined Field Description	Stage: UDF10_DESC
UPDATE_DTTM	Update Date/Time	Stage: UPDATED_DATE_TIME
DATA_LOAD_DTTM	Data Load Date/Time	

DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR

Contact Dimension <CD_CONTACT>

The Contact dimension stores all of the contact details in Oracle Utilities Meter Data Management edge application.

Properties

Property	Value
Table Type	Dimension
SCD Type	2

Fields

Column	OBIEE Field	Load
CONTACT_KEY	Contact Dimension Surrogate Key	Stage: CONTACT_ID
SRC_CONTACT_ID	Source Contact ID	Stage: CONTACT_ID
CONTACT_INFO	Contact Info String	Stage: CONTACT_DESC
UDF1_CD	User Defined Field Code	Stage: UDF1_CD
UDF1_DESCR	User Defined Field Description	Stage: UDF1_DESC
UDF2_CD	User Defined Field Code	Stage: UDF2_CD
UDF2_DESCR	User Defined Field Description	Stage: UDF2_DESC
UDF3_CD	User Defined Field Code	Stage: UDF3_CD
UDF3_DESCR	User Defined Field Description	Stage: UDF3_DESC
UDF4_CD	User Defined Field Code	Stage: UDF4_CD
UDF4_DESCR	User Defined Field Description	Stage: UDF4_DESC
UDF5_CD	User Defined Field Code	Stage: UDF5_CD
UDF5_DESCR	User Defined Field Description	Stage: UDF5_DESC
UDF6_CD	User Defined Field Code	Stage: UDF6_CD

UDF6_DESCR	User Defined Field Description	Stage: UDF6_DESC
UDF7_CD	User Defined Field Code	Stage: UDF7_CD
UDF7_DESCR	User Defined Field Description	Stage: UDF7_DESC
UDF8_CD	User Defined Field Code	Stage: UDF8_CD
UDF8_DESCR	User Defined Field Description	Stage: UDF8_DESC
UDF9_CD	User Defined Field Code	Stage: UDF9_CD
UDF9_DESCR	User Defined Field Description	Stage: UDF9_DESC
UDF10_CD	User Defined Field Code	Stage: UDF10_CD
UDF10_DESCR	User Defined Field Description	Stage: UDF10_DESC
EFF_START_DTTM	Effective Start Date/Time	
EFF_END_DTTM	Effective End Date/Time	
DATA_LOAD_DTTM	Data Load Date/Time	
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR

Measurement Condition Dimension <CD_MSRMT_COND>

The Measurement Condition dimension stores the values from the Oracle Utilities Meter Data Management lookup for Measurement Condition.

Properties

Property	Value
Table Type	Dimension
SCD Type	1

Fields

Column	OBIEE Field	Load
MSRMT_COND_KEY	Measurement Condition Dimension Surrogate Key	Sequence: OUBI_MSRMT_COND_SEQ

MSRMT_COND_CD	Measurement Condition Code	Stage: MEASUREMENT_COND_CD
MSRMT_COND_DESCR	Measurement Condition Description	Stage: MEASUREMENT_COND_DESC
MSRMT_COND_CAT_CD	Measurement Condition Category Code	Stage: MEASUREMENT_COND_CAT_CD
MSRMT_COND_CAT_DESCR	Measurement Condition Category Description	Stage: MEASUREMENT_COND_CAT_DESC
UDF1_CD	User Defined Field Code	Stage: UDF1_CD
UDF1_DESCR	User Defined Field Description	Stage: UDF1_DESC
UDF2_CD	User Defined Field Code	Stage: UDF2_CD
UDF2_DESCR	User Defined Field Description	Stage: UDF2_DESC
UDF3_CD	User Defined Field Code	Stage: UDF3_CD
UDF3_DESCR	User Defined Field Description	Stage: UDF3_DESC
UDF4_CD	User Defined Field Code	Stage: UDF4_CD
UDF4_DESCR	User Defined Field Description	Stage: UDF4_DESC
UDF5_CD	User Defined Field Code	Stage: UDF5_CD
UDF5_DESCR	User Defined Field Description	Stage: UDF5_DESC
UDF6_CD	User Defined Field Code	Stage: UDF6_CD
UDF6_DESCR	User Defined Field Description	Stage: UDF6_DESC
UDF7_CD	User Defined Field Code	Stage: UDF7_CD
UDF7_DESCR	User Defined Field Description	Stage: UDF7_DESC
UDF8_CD	User Defined Field Code	Stage: UDF8_CD
UDF8_DESCR	User Defined Field Description	Stage: UDF8_DESC
UDF9_CD	User Defined Field Code	Stage: UDF9_CD
UDF9_DESCR	User Defined Field Description	Stage: UDF9_DESC
UDF10_CD	User Defined Field Code	Stage: UDF10_CD

UDF10_DESCR	User Defined Field Description	Stage: UDF10_DESC
UPDATE_DTTM	Update Date/Time	Stage: UPDATED_DATE_TIME
DATA_LOAD_DTTM	Data Load Date/Time	
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR

Unit of Measure/Time of Use Dimension <CD_UOM_TOU>

The Unit of Measure/Time of Use dimension stores various combinations of the Unit of Measure and the Time of Use values from the Oracle Utilities Meter Data Management edge application.

Properties

Property	Value
Table Type	Dimension
SCD Type	1

Fields

Column	OBIEE Field	Load
UOM_TOU_KEY	UOM TOU Dimension Surrogate Key	Sequence: OUBI_UOM_TOU_SEQ
UOM_CD	UOM Code	Stage: UOM_CD
UOM_INFO	UOM Info String	Stage: UOM_INFO_STR
TOU_CD	TOU Code	Stage: TOU_CD
TOU_INFO	TOU Info String	Stage: TOU_DESC
SERVICE_TYPE_CD	Service Type Code	Stage: SERVICE_TYPE_CD
SERVICE_TYPE_DESCR	Service Type Description	Stage: SERVICE_TYPE_DESC
UDF1_CD	User Defined Field Code	Stage: UDF1_CD
UDF1_DESCR	User Defined Field Description	Stage: UDF1_DESC
UDF2_CD	User Defined Field Code	Stage: UDF2_CD
UDF2_DESCR	User Defined Field Description	Stage: UDF2_DESC
UDF3_CD	User Defined Field Code	Stage: UDF3_CD

UDF3_DESCR	User Defined Field Description	Stage: UDF3_DESC
UDF4_CD	User Defined Field Code	Stage: UDF4_CD
UDF4_DESCR	User Defined Field Description	Stage: UDF4_DESC
UDF5_CD	User Defined Field Code	Stage: UDF5_CD
UDF5_DESCR	User Defined Field Description	Stage: UDF5_DESC
UDF6_CD	User Defined Field Code	Stage: UDF6_CD
UDF6_DESCR	User Defined Field Description	Stage: UDF6_DESC
UDF7_CD	User Defined Field Code	Stage: UDF7_CD
UDF7_DESCR	User Defined Field Description	Stage: UDF7_DESC
UDF8_CD	User Defined Field Code	Stage: UDF8_CD
UDF8_DESCR	User Defined Field Description	Stage: UDF8_DESC
UDF9_CD	User Defined Field Code	Stage: UDF9_CD
UDF9_DESCR	User Defined Field Description	Stage: UDF9_DESC
UDF10_CD	User Defined Field Code	Stage: UDF10_CD
UDF10_DESCR	User Defined Field Description	Stage: UDF10_DESC
UPDATE_DTTM	Update Date/Time	Stage: UPDATED_DATE_TIME
DATA_LOAD_DTTM	Data Load Date/Time	
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR

Installation Event Business Object Status Dimension <CD_IE_STATUS>

The Installation Event Business Object Status dimension stores the install event statuses for various install event business objects in the Oracle Utilities Meter Data Management edge application.

Properties

Property	Value
Table Type	Dimension
SCD Type	1

Fields

Column	OBIEE Field	Load
IE_STATUS_KEY	Installation Event Status Dimension Surrogate Key	Sequence: OUBI_IE_STATUS_SEQ
BUS_OBJ_CD	Business Object Code	Stage: BO_CD
BUS_OBJ_DESCR	Business Object Description	Stage: BO_DESC
STATUS_CD	Business Object Status Code	Stage: STATUS_CD
STATUS_DESCR	Business Object Status Description	Stage: STATUS_DESC
STATUS_RSN_CD	Business Object Status Reason Code	Stage: REASON_CD
STATUS_RSN_DESCR	Business Object Status Reason Description	Stage: REASON_DESC
STATUS_COND_CD	Business Object Status Condition Code	Stage: STATUS_COND_CD
STATUS_COND_DESCR	Business Object Status Condition Description	Stage: STATUS_COND_DESC
UDF1_CD	User Defined Field Code	Stage: UDF1_CD
UDF1_DESCR	User Defined Field Description	Stage: UDF1_DESC
UDF2_CD	User Defined Field Code	Stage: UDF2_CD
UDF2_DESCR	User Defined Field Description	Stage: UDF2_DESC
UDF3_CD	User Defined Field Code	Stage: UDF3_CD
UDF3_DESCR	User Defined Field Description	Stage: UDF3_DESC
UDF4_CD	User Defined Field Code	Stage: UDF4_CD
UDF4_DESCR	User Defined Field Description	Stage: UDF4_DESC
UDF5_CD	User Defined Field Code	Stage: UDF5_CD
UDF5_DESCR	User Defined Field Description	Stage: UDF5_DESC
UDF6_CD	User Defined Field Code	Stage: UDF6_CD
UDF6_DESCR	User Defined Field Description	Stage: UDF6_DESC
UDF7_CD	User Defined Field Code	Stage: UDF7_CD
UDF7_DESCR	User Defined Field Description	Stage: UDF7_DESC
UDF8_CD	User Defined Field Code	Stage: UDF8_CD

UDF8_DESCR	User Defined Field Description	Stage: UDF8_DESC
UDF9_CD	User Defined Field Code	Stage: UDF9_CD
UDF9_DESCR	User Defined Field Description	Stage: UDF9_DESC
UDF10_CD	User Defined Field Code	Stage: UDF10_CD
UDF10_DESCR	User Defined Field Description	Stage: UDF10_DESC
UPDATE_DTTM	Update Date/Time	Stage: UPDATED_DATE_TIME
DATA_LOAD_DTTM	Data Load Date/Time	
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR

Service Point Business Object Status Dimension <CD_SP_STATUS>

The Service Point Business Object Status dimension stores the service point statuses for various service point business objects in the Oracle Utilities Meter Data Management edge application.

Properties

Property	Value
Table Type	Dimension
SCD Type	1

Fields

Column	OBIEE Field	Load
SP_STATUS_KEY	Service Point Status Dimension Surrogate Key	Sequence: OUBL_SP_STATUS_SEQ
BUS_OBJ_CD	Business Object Code	Stage: BO_CD
BUS_OBJ_DESCR	Business Object Description	Stage: BO_DESC
STATUS_CD	Business Object Status Code	Stage: STATUS_CD
STATUS_DESCR	Business Object Status Description	Stage: STATUS_DESC
STATUS_RSN_CD	Business Object Status Reason Code	Stage: REASON_CD
STATUS_RSN_DESCR	Business Object Status Reason Description	Stage: REASON_DESC

STATUS_COND_CD	Business Object Status Condition Code	Stage: STATUS_COND_CD
STATUS_COND_DESCR	Business Object Status Condition Description	Stage: STATUS_COND_DESC
UDF1_CD	User Defined Field Code	Stage: UDF1_CD
UDF1_DESCR	User Defined Field Description	Stage: UDF1_DESC
UDF2_CD	User Defined Field Code	Stage: UDF2_CD
UDF2_DESCR	User Defined Field Description	Stage: UDF2_DESC
UDF3_CD	User Defined Field Code	Stage: UDF3_CD
UDF3_DESCR	User Defined Field Description	Stage: UDF3_DESC
UDF4_CD	User Defined Field Code	Stage: UDF4_CD
UDF4_DESCR	User Defined Field Description	Stage: UDF4_DESC
UDF5_CD	User Defined Field Code	Stage: UDF5_CD
UDF5_DESCR	User Defined Field Description	Stage: UDF5_DESC
UDF6_CD	User Defined Field Code	Stage: UDF6_CD
UDF6_DESCR	User Defined Field Description	Stage: UDF6_DESC
UDF7_CD	User Defined Field Code	Stage: UDF7_CD
UDF7_DESCR	User Defined Field Description	Stage: UDF7_DESC
UDF8_CD	User Defined Field Code	Stage: UDF8_CD
UDF8_DESCR	User Defined Field Description	Stage: UDF8_DESC
UDF9_CD	User Defined Field Code	Stage: UDF9_CD
UDF9_DESCR	User Defined Field Description	Stage: UDF9_DESC
UDF10_CD	User Defined Field Code	Stage: UDF10_CD
UDF10_DESCR	User Defined Field Description	Stage: UDF10_DESC
UPDATE_DT_TM	Update Date/Time	Stage: UPDATED_DATE_TIME
DATA_LOAD_DT_TM	Data Load Date/Time	
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR

Days Since Last Normal Measurement Dimension <CD_DAYS_LAST_MSRMT>

The Days Since Last Normal Measurement dimension stores values from various buckets from the Oracle Utilities Meter Data Management lookup.

Properties

Property	Value
Table Type	Dimension
SCD Type	1

Fields

Column	OBIEE Field	Load
DAYS_LAST_MSRMT_KEY	Days Since Last Normal Measurement Dimension Surrogate Key	Stage: DAYS_LAST_MEASRMT_CD
DAY_LAST_MSRMT_CD	Days Since Last Normal Measurement Code	Stage: DAYS_LAST_MEASRMT_CD
DAY_LAST_MSRMT_DESCR	Days Since Last Normal Measurement Description	Stage: DAYS_LAST_MEASRMT_DESC
UDF1_CD	User Defined Field Code	Stage: UDF1_CD
UDF1_DESCR	User Defined Field Description	Stage: UDF1_DESC
UDF2_CD	User Defined Field Code	Stage: UDF2_CD
UDF2_DESCR	User Defined Field Description	Stage: UDF2_DESC
UDF3_CD	User Defined Field Code	Stage: UDF3_CD
UDF3_DESCR	User Defined Field Description	Stage: UDF3_DESC
UDF4_CD	User Defined Field Code	Stage: UDF4_CD
UDF4_DESCR	User Defined Field Description	Stage: UDF4_DESC
UDF5_CD	User Defined Field Code	Stage: UDF5_CD
UDF5_DESCR	User Defined Field Description	Stage: UDF5_DESC
UDF6_CD	User Defined Field Code	Stage: UDF6_CD
UDF6_DESCR	User Defined Field Description	Stage: UDF6_DESC

UDF7_CD	User Defined Field Code	Stage: UDF7_CD
UDF7_DESCR	User Defined Field Description	Stage: UDF7_DESC
UDF8_CD	User Defined Field Code	Stage: UDF8_CD
UDF8_DESCR	User Defined Field Description	Stage: UDF8_DESC
UDF9_CD	User Defined Field Code	Stage: UDF9_CD
UDF9_DESCR	User Defined Field Description	Stage: UDF9_DESC
UDF10_CD	User Defined Field Code	Stage: UDF10_CD
UDF10_DESCR	User Defined Field Description	Stage: UDF10_DESC
UPDATE_DTTM	Update Date/Time	Stage: UPDATED_DATE_TIME
DATA_LOAD_DTTM	Data Load Date/Time	
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR

Exception Type Dimension <CD_EXCP_TYPE>

The Exception Type dimension stores various exception type values created in the Oracle Utilities Meter Data Management edge application.

Properties

Property	Value
Table Type	Dimension
SCD Type	1

Fields

Column	OBIEE Field	Load
EXCP_TYPE_KEY	Exception Type Dimension Surrogate Key	Stage: EXCP_TYPE_CD
EXCP_TYPE_CD	Exception Type Code	Stage: EXCP_TYPE_CD
EXCP_TYPE_INFO	Exception Type Info String	Stage: EXCP_TYPE_DESC
RPT_CAT_CD	Reporting Category Code	Stage: REPT_CAT_CD

RPT_CAT_DESCR	Reporting Category Description	Stage: REPRT_CAT_DESC
UDF1_CD	User Defined Field Code	Stage: UDF1_CD
UDF1_DESCR	User Defined Field Description	Stage: UDF1_DESC
UDF2_CD	User Defined Field Code	Stage: UDF2_CD
UDF2_DESCR	User Defined Field Description	Stage: UDF2_DESC
UDF3_CD	User Defined Field Code	Stage: UDF3_CD
UDF3_DESCR	User Defined Field Description	Stage: UDF3_DESC
UDF4_CD	User Defined Field Code	Stage: UDF4_CD
UDF4_DESCR	User Defined Field Description	Stage: UDF4_DESC
UDF5_CD	User Defined Field Code	Stage: UDF5_CD
UDF5_DESCR	User Defined Field Description	Stage: UDF5_DESC
UDF6_CD	User Defined Field Code	Stage: UDF6_CD
UDF6_DESCR	User Defined Field Description	Stage: UDF6_DESC
UDF7_CD	User Defined Field Code	Stage: UDF7_CD
UDF7_DESCR	User Defined Field Description	Stage: UDF7_DESC
UDF8_CD	User Defined Field Code	Stage: UDF8_CD
UDF8_DESCR	User Defined Field Description	Stage: UDF8_DESC
UDF9_CD	User Defined Field Code	Stage: UDF9_CD
UDF9_DESCR	User Defined Field Description	Stage: UDF9_DESC
UDF10_CD	User Defined Field Code	Stage: UDF10_CD
UDF10_DESCR	User Defined Field Description	Stage: UDF10_DESC
UPDATE_DTTM	Update Date/Time	Stage: UPDATED_DATE_TIME
DATA_LOAD_DTTM	Data Load Date/Time	
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR

Initial Measurement Data Type Dimension <CD_IMD_TYPE>

The Initial Measurement Data Type (IMD) dimension stores the IMD Type values from the Oracle Utilities Meter Data Management lookup for Initial Measurement Data Type.

Properties

Property	Value
Table Type	Dimension
SCD Type	1

Fields

Column	OBIEE Field	Load
IMD_TYPE_KEY	IMD Type Dimension Surrogate Key	
IMD_TYPE_CD	IMD Type Code	Stage: IMD_TYPE_CD
IMD_TYPE_DESCR	IMD Type Description	Stage: IMD_TYPE_DESC
UPDATE_DTTM	Update Date/Time	Stage: UPDATED_DATE_TIME
DATA_LOAD_DTTM	Data Load Date/Time	
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR

Exception Severity Dimension <CD_EXCP_SEV>

The Exception Severity dimension stores various exception severity values from the corresponding Oracle Utilities Meter Data Management lookup.

Properties

Property	Value
Table Type	Dimension
SCD Type	1

Fields

Column	OBIEE Field	Load
EXCP_SEV_KEY	Exception Severity Dimension Surrogate Key	

EXCP_SEV_CD	Severity Code	Stage: SEVERITY_CD
EXCP_SEV_DESCR	Severity Description	Stage: SEVERITY_DESC
UPDATE_DTTM	Update Date/Time	Stage: UPDATED_DATE_TIME
DATA_LOAD_DTTM	Data Load Date/Time	
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR

VEE Rule Dimension <CD_VEE_RULE>

The VEE Rule dimension stores the details of various VEE rules configured in the Oracle Utilities Meter Data Management edge application.

Properties

Property	Value
Table Type	Dimension
SCD Type	1

Fields

Column	OBIEE Field	Load
VEE_RULE_KEY	VEE Rule Dimension Surrogate Key	Sequence: OUBI_VEE_RULE_SEQ
VEE_GRP_CD	Source VEE Group Code	Stage: VEE_GRP_CD
VEE_GRP_INFO	VEE Group Info String	Stage: VEE_GRP_DESC
VEE_RULE_CD	Source VEE Rule Code	Stage: VEE_RULE_CD
VEE_RULE_INFO	VEE Rule Info String	Stage: VEE_RULE_DESC
VEE_RULE_CAT_CD	VEE Rule Category Code	Stage: VEE_RULE_CAT_CD
VEE_RULE_CAT_DESCR	VEE Rule Category Description	Stage: VEE_RULE_CAT_DESC
UDF1_CD	User Defined Field Code	Stage: UDF1_CD
UDF1_DESCR	User Defined Field Description	Stage: UDF1_DESC
UDF2_CD	User Defined Field Code	Stage: UDF2_CD
UDF2_DESCR	User Defined Field Description	Stage: UDF2_DESC

UDF3_CD	User Defined Field Code	Stage: UDF3_CD
UDF3_DESCR	User Defined Field Description	Stage: UDF3_DESC
UDF4_CD	User Defined Field Code	Stage: UDF4_CD
UDF4_DESCR	User Defined Field Description	Stage: UDF4_DESC
UDF5_CD	User Defined Field Code	Stage: UDF5_CD
UDF5_DESCR	User Defined Field Description	Stage: UDF5_DESC
UDF6_CD	User Defined Field Code	Stage: UDF6_CD
UDF6_DESCR	User Defined Field Description	Stage: UDF6_DESC
UDF7_CD	User Defined Field Code	Stage: UDF7_CD
UDF7_DESCR	User Defined Field Description	Stage: UDF7_DESC
UDF8_CD	User Defined Field Code	Stage: UDF8_CD
UDF8_DESCR	User Defined Field Description	Stage: UDF8_DESC
UDF9_CD	User Defined Field Code	Stage: UDF9_CD
UDF9_DESCR	User Defined Field Description	Stage: UDF9_DESC
UDF10_CD	User Defined Field Code	Stage: UDF10_CD
UDF10_DESCR	User Defined Field Description	Stage: UDF10_DESC
UPDATE_DTTM	Update Date/Time	Stage: UPDATED_DATE_TIME
DATA_LOAD_DTTM	Data Load Date/Time	
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR

Device Activity Business Object Status Dimension

<CD_DEVICE_ACTIVITY_STATUS>

The Device Activity Business Object Status dimension stores the activity statuses for various activity business objects in the Oracle Utilities Meter Data Management edge application.

Properties

Property	Value
Table Type	Dimension
SCD Type	1

Fields

Column	OBIEE Field	Load
DEVICE_ACTIVITY_STAT US_KEY	Device Activity Status Dimension Surrogate Key	Sequence: OUBI_DEVICE_ACTIVITY _STATUS_SEQ
BUS_OBJ_CD	Business Object Code	Stage: BO_CD
BUS_OBJ_DESCR	Business Object Description	Stage: BO_DESC
STATUS_CD	Business Object Status Code	Stage: STATUS_CD
STATUS_DESCR	Business Object Status Description	Stage: STATUS_DESC
STATUS_RSN_CD	Business Object Status Reason Code	Stage: REASON_CD
STATUS_RSN_DESCR	Business Object Status Reason Description	Stage: REASON_DESC
STATUS_COND_CD	Business Object Status Condition Code	Stage: STATUS_COND_CD
STATUS_COND_DESCR	Business Object Status Condition Description	Stage: STATUS_COND_DESC
UDF1_CD	User Defined Field Code	Stage: UDF1_CD
UDF1_DESCR	User Defined Field Description	Stage: UDF1_DESC
UDF2_CD	User Defined Field Code	Stage: UDF2_CD
UDF2_DESCR	User Defined Field Description	Stage: UDF2_DESC
UDF3_CD	User Defined Field Code	Stage: UDF3_CD
UDF3_DESCR	User Defined Field Description	Stage: UDF3_DESC

UDF4_CD	User Defined Field Code	Stage: UDF4_CD
UDF4_DESCR	User Defined Field Description	Stage: UDF4_DESC
UDF5_CD	User Defined Field Code	Stage: UDF5_CD
UDF5_DESCR	User Defined Field Description	Stage: UDF5_DESC
UDF6_CD	User Defined Field Code	Stage: UDF6_CD
UDF6_DESCR	User Defined Field Description	Stage: UDF6_DESC
UDF7_CD	User Defined Field Code	Stage: UDF7_CD
UDF7_DESCR	User Defined Field Description	Stage: UDF7_DESC
UDF8_CD	User Defined Field Code	Stage: UDF8_CD
UDF8_DESCR	User Defined Field Description	Stage: UDF8_DESC
UDF9_CD	User Defined Field Code	Stage: UDF9_CD
UDF9_DESCR	User Defined Field Description	Stage: UDF9_DESC
UDF10_CD	User Defined Field Code	Stage: UDF10_CD
UDF10_DESCR	User Defined Field Description	Stage: UDF10_DESC
UPDATE_DTTM	Update Date/Time	Stage: UPDATED_DATE_TIME
DATA_LOAD_DTTM	Data Load Date/Time	
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR

Device Event Business Object Status Dimension <CD_DEVICE_EVT_STATUS>

The Device Event Business Object Status dimension stores the device event statuses for various device event business objects in the Oracle Utilities Meter Data Management edge application.

Properties

Property	Value
Table Type	Dimension
SCD Type	1

Fields

Column	OBIEE Field	Load
DEVICE_EVT_STATUS_KEY	Device Event Status Dimension Surrogate Key	Sequence: OUBI_DEVICE_EVT_STAT US_SEQ
BUS_OBJ_CD	Business Object Code	Stage: BO_CD
BUS_OBJ_DESCR	Business Object Description	Stage: BO_DESC
STATUS_CD	Business Object Status Code	Stage: STATUS_CD
STATUS_DESCR	Business Object Status Description	Stage: STATUS_DESC
STATUS_RSN_CD	Business Object Status Reason Code	Stage: REASON_CD
STATUS_RSN_DESCR	Business Object Status Reason Description	Stage: REASON_DESC
STATUS_COND_CD	Business Object Status Condition Code	Stage: STATUS_COND_CD
STATUS_COND_DESCR	Business Object Status Condition Description	Stage: STATUS_COND_DESC
UDF1_CD	User Defined Field Code	Stage: UDF1_CD
UDF1_DESCR	User Defined Field Description	Stage: UDF1_DESC
UDF2_CD	User Defined Field Code	Stage: UDF2_CD
UDF2_DESCR	User Defined Field Description	Stage: UDF2_DESC
UDF3_CD	User Defined Field Code	Stage: UDF3_CD
UDF3_DESCR	User Defined Field Description	Stage: UDF3_DESC
UDF4_CD	User Defined Field Code	Stage: UDF4_CD
UDF4_DESCR	User Defined Field Description	Stage: UDF4_DESC
UDF5_CD	User Defined Field Code	Stage: UDF5_CD
UDF5_DESCR	User Defined Field Description	Stage: UDF5_DESC
UDF6_CD	User Defined Field Code	Stage: UDF6_CD
UDF6_DESCR	User Defined Field Description	Stage: UDF6_DESC
UDF7_CD	User Defined Field Code	Stage: UDF7_CD
UDF7_DESCR	User Defined Field Description	Stage: UDF7_DESC

UDF8_CD	User Defined Field Code	Stage: UDF8_CD
UDF8_DESCR	User Defined Field Description	Stage: UDF8_DESC
UDF9_CD	User Defined Field Code	Stage: UDF9_CD
UDF9_DESCR	User Defined Field Description	Stage: UDF9_DESC
UDF10_CD	User Defined Field Code	Stage: UDF10_CD
UDF10_DESCR	User Defined Field Description	Stage: UDF10_DESC
UPDATE_DTTM	Update Date/Time	Stage: UPDATED_DATE_TIME
DATA_LOAD_DTTM	Data Load Date/Time	
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR

Device Event Type Dimension <CD_DEVICE_EVT_TYPE>

The Device Event Type dimension stores various device event types related to the data stored in the Device Event fact.

Properties

Property	Value
Table Type	Dimension
SCD Type	1

Fields

Column	OBIEE Field	Load
DEVICE_EVT_TYPE_KEY	Device Event Type Dimension Surrogate Key	Sequence: OUBI_DEVICE_EVT_SEQ
DEVICE_EVT_TYPE_CD	Source Device Event Type Code	Stage: DEVICE_EVNT_TYPE_CD
DEVICE_EVT_TYPE_INF O	Device Event Type Info String O	Stage: DEVICE_EVNT_TYPE_DESC
DEVICE_EVT_CAT_CD	Device Event Category Code	Stage: DEVICE_EVNT_CAT_CD

DEVICE_EVT_CAT_DESCR	Device Event Category Description	Stage: DEVICE_EVNT_CAT_DESC
RPT_CAT_CD	Reporting Category Code	Stage: RPT_CAT_CD
RPT_CAT_DESCR	Reporting Category Description	Stage: RPT_CAT_DESC
STD_ACT_TYPE_CD	Standard Activity Type Code	Stage: STANDARD_ACT_TYPE_CD
STD_ACT_TYPE_DESCR	Standard Activity Type Description	Stage: STANDARD_ACT_TYPE_DESC
UDF1_CD	User Defined Field Code	Stage: UDF1_CD
UDF1_DESCR	User Defined Field Description	Stage: UDF1_DESC
UDF2_CD	User Defined Field Code	Stage: UDF2_CD
UDF2_DESCR	User Defined Field Description	Stage: UDF2_DESC
UDF3_CD	User Defined Field Code	Stage: UDF3_CD
UDF3_DESCR	User Defined Field Description	Stage: UDF3_DESC
UDF4_CD	User Defined Field Code	Stage: UDF4_CD
UDF4_DESCR	User Defined Field Description	Stage: UDF4_DESC
UDF5_CD	User Defined Field Code	Stage: UDF5_CD
UDF5_DESCR	User Defined Field Description	Stage: UDF5_DESC
UDF6_CD	User Defined Field Code	Stage: UDF6_CD
UDF6_DESCR	User Defined Field Description	Stage: UDF6_DESC
UDF7_CD	User Defined Field Code	Stage: UDF7_CD
UDF7_DESCR	User Defined Field Description	Stage: UDF7_DESC
UDF8_CD	User Defined Field Code	Stage: UDF8_CD
UDF8_DESCR	User Defined Field Description	Stage: UDF8_DESC
UDF9_CD	User Defined Field Code	Stage: UDF9_CD
UDF9_DESCR	User Defined Field Description	Stage: UDF9_DESC
UDF10_CD	User Defined Field Code	Stage: UDF10_CD

UDF10_DESCR	User Defined Field Description	Stage: UDF10_DESC
UPDATE_DTTM	Update Date/Time	Stage: UPDATED_DATE_TIME
DATA_LOAD_DTTM	Data Load Date/Time	
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR

SP Usage Transaction Aging Snapshot Type Dimension <CD_SP_UT_AGE_TYPE>

The Service Point Usage Transaction Aging Snapshot Type dimension stores the values from various buckets from the Oracle Utilities Meter Data Management lookup.

Properties

Property	Value
Table Type	Dimension
SCD Type	1

Fields

Column	OBIEE Field	Load
SP_UT_AGE_TYPE_KEY	SP Usage Transaction Aging Type Dimension Surrogate Key	Sequence: OUBI_SP_UT_AGE_TYPE_SEQ
SP_UT_AGE_TYPE_CD	SP Usage Transaction Aging Type Code	Stage: SP_USAGE_TRANS_AGING_TYPE_CD
SP_UT_AGE_TYPE_DESCR	SP Usage Transaction Aging Type Description	Stage: SP_USAGE_TRANS_AGING_TYPE_DESC
UDF1_CD	User Defined Field Code	Stage: UDF1_CD
UDF1_DESCR	User Defined Field Description	Stage: UDF1_DESC
UDF2_CD	User Defined Field Code	Stage: UDF2_CD
UDF2_DESCR	User Defined Field Description	Stage: UDF2_DESC
UDF3_CD	User Defined Field Code	Stage: UDF3_CD

UDF3_DESCR	User Defined Field Description	Stage: UDF3_DESC
UDF4_CD	User Defined Field Code	Stage: UDF4_CD
UDF4_DESCR	User Defined Field Description	Stage: UDF4_DESC
UDF5_CD	User Defined Field Code	Stage: UDF5_CD
UDF5_DESCR	User Defined Field Description	Stage: UDF5_DESC
UDF6_CD	User Defined Field Code	Stage: UDF6_CD
UDF6_DESCR	User Defined Field Description	Stage: UDF6_DESC
UDF7_CD	User Defined Field Code	Stage: UDF7_CD
UDF7_DESCR	User Defined Field Description	Stage: UDF7_DESC
UDF8_CD	User Defined Field Code	Stage: UDF8_CD
UDF8_DESCR	User Defined Field Description	Stage: UDF8_DESC
UDF9_CD	User Defined Field Code	Stage: UDF9_CD
UDF9_DESCR	User Defined Field Description	Stage: UDF9_DESC
UDF10_CD	User Defined Field Code	Stage: UDF10_CD
UDF10_DESCR	User Defined Field Description	Stage: UDF10_DESC
UPDATE_DTTM	Update Date/Time	Stage: UPDATED_DATE_TIME
DATA_LOAD_DTTM	Data Load Date/Time	
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR

Days Since Last Usage Transaction Type Dimension <CD_DAYS_LASTUT_TYPE>

The Days Since Last Usage Transaction Type dimension stores values from various buckets from the Oracle Utilities Meter Data Management lookup.

Properties

Property	Value
Table Type	Dimension
SCD Type	1

Fields

Column	OBIEE Field	Load
DAYS_LASTUT_TYPE_KEY	Days Since Last Usage Transaction Type Dimension Surrogate Key	Sequence: OUBI_DAYS_LAST_UT_TYPE_SEQ
DAYS_LASTUT_TYPE_CD	Days Since Last Usage Transaction Type Code	Stage: DAYS_SINCE_LAST_UT_TRANS_TYPE_CD
DAYS_LASTUT_TYPE_DESCR	Days Since Last Usage Transaction Type Description	Stage: DAYS_SINCE_LAST_UT_TRANS_TYPE_Stage: DESC
UDF1_CD	User Defined Field Code	Stage: UDF1_CD
UDF1_DESCR	User Defined Field Description	Stage: UDF1_DESC
UDF2_CD	User Defined Field Code	Stage: UDF2_CD
UDF2_DESCR	User Defined Field Description	Stage: UDF2_DESC
UDF3_CD	User Defined Field Code	Stage: UDF3_CD
UDF3_DESCR	User Defined Field Description	Stage: UDF3_DESC
UDF4_CD	User Defined Field Code	Stage: UDF4_CD
UDF4_DESCR	User Defined Field Description	Stage: UDF4_DESC
UDF5_CD	User Defined Field Code	Stage: UDF5_CD
UDF5_DESCR	User Defined Field Description	Stage: UDF5_DESC
UDF6_CD	User Defined Field Code	Stage: UDF6_CD
UDF6_DESCR	User Defined Field Description	Stage: UDF6_DESC
UDF7_CD	User Defined Field Code	Stage: UDF7_CD
UDF7_DESCR	User Defined Field Description	Stage: UDF7_DESC
UDF8_CD	User Defined Field Code	Stage: UDF8_CD
UDF8_DESCR	User Defined Field Description	Stage: UDF8_DESC
UDF9_CD	User Defined Field Code	Stage: UDF9_CD
UDF9_DESCR	User Defined Field Description	Stage: UDF9_DESC
UDF10_CD	User Defined Field Code	Stage: UDF10_CD

UDF10_DESCR	User Defined Field Description	Stage: UDF10_DESC
UPDATE_DTTM	Update Date/Time	Stage: UPDATED_DATE_TIME
DATA_LOAD_DTTM	Data Load Date/Time	
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR

UOM/TOU/SQI Dimension <CD_UOM_TOU_SQI>

The Unit of Measure/Time of Use/Service Quantity Identifier dimension stores various combinations of Unit of Measure, Time of Use, and Service Quantity Identifier values from the Oracle Utilities Meter Data Management edge application.

Properties

Property	Value
Table Type	Dimension
SCD Type	1

Fields

Column	OBIEE Field	Load
UOM_TOU_SQI_KEY	UOM TOU SQI Dimension Surrogate Key	Sequence: OUBI_UOM_TOU_SQL_SEQ
UOM_CD	UOM Code	Stage: UOM_CD
UOM_INFO	UOM Info String	Stage: UOM_STR
TOU_CD	TOU Code	Stage: TOU_CD
TOU_INFO	TOU Info String	Stage: TOU_STR
SQI_CD	SQI Code	Stage: SQI_CD
SQI_INFO	SQI Info String	Stage: SQI_STR
SERVICE_TYPE_CD	Service Type Code	Stage: SERVICE_TYPE_CD
SERVICE_TYPE_DESCR	Service Type Description	Stage: SERVICE_TYPE_DESC
UDF1_CD	User Defined Field Code	Stage: UDF1_CD
UDF1_DESCR	User Defined Field Description	Stage: UDF1_DESC

UDF2_CD	User Defined Field Code	Stage: UDF2_CD
UDF2_DESCR	User Defined Field Description	Stage: UDF2_DESC
UDF3_CD	User Defined Field Code	Stage: UDF3_CD
UDF3_DESCR	User Defined Field Description	Stage: UDF3_DESC
UDF4_CD	User Defined Field Code	Stage: UDF4_CD
UDF4_DESCR	User Defined Field Description	Stage: UDF4_DESC
UDF5_CD	User Defined Field Code	Stage: UDF5_CD
UDF5_DESCR	User Defined Field Description	Stage: UDF5_DESC
UDF6_CD	User Defined Field Code	Stage: UDF6_CD
UDF6_DESCR	User Defined Field Description	Stage: UDF6_DESC
UDF7_CD	User Defined Field Code	Stage: UDF7_CD
UDF7_DESCR	User Defined Field Description	Stage: UDF7_DESC
UDF8_CD	User Defined Field Code	Stage: UDF8_CD
UDF8_DESCR	User Defined Field Description	Stage: UDF8_DESC
UDF9_CD	User Defined Field Code	Stage: UDF9_CD
UDF9_DESCR	User Defined Field Description	Stage: UDF9_DESC
UDF10_CD	User Defined Field Code	Stage: UDF10_CD
UDF10_DESCR	User Defined Field Description	Stage: UDF10_DESC
UPDATE_DTTM	Update Date/Time	Stage: UPDATED_DATE_TIME
DATA_LOAD_DTTM	Data Load Date/Time	
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR

Measuring Component Dimension <CD_MEASR_COMP>

The Measuring Component dimension stores the details of measuring components on the Oracle Utilities Meter Data Management meters.

Properties

Property	Value
Table Type	Dimension
SCD Type	N/A

Fields

Column	OBIEE Field
MEASR_COMP_ID	
MEASR_COMP_TYPE_CD	
MC_TYPE_DESCR	Aggregation Type
POSTAL	Postal
CITY	City
DEVICE_TYPE_CD	
DEVICE_TYPE_DESCR	Device Type
HEAD_END_SYSTEM_CD	
HEAD_END_SYSTEM_DESCR	Head End System
USG_CALC_GRP_CD	
USG_CALC_GRP_DESCR	Usage Calculation Group
MKT_CD	
MKT_DESCR	Market
SPR_CD	
SPR_DESCR	Service Provider
D1_SVC_TPE_CD	
SVC_TYPE_DESCR	Service Type
MKT_REL_TYPE_FLG	
MKT_REL_TYPE_DESCR	
MANUFACTURER_CD	
MANUFACTURER_DESCR	Manufacturer
D1_MODEL_CD	

Column	OBIEE Field
MODEL_DESCR	Model
GEO_CODE	Geo Code
BUS_OBJ_CD	

Time of Use Map Dimension <CD_TOU_MAP>

The Time of Use Map dimension stores the various time of use maps configured in the Oracle Utilities Meter Data Management system to associate them with the measurement quantities.

Properties

Property	Value
Table Type	Dimension
SCD Type	N/A

Fields

Column	OBIEE Field
D1_TOU_CD	TOU Code
D1_TOU_MAP_ID	TOU Map ID
TOU_MAP_DATA_DTTM	TOU Map Data Date/Time
TOU_MAP_DESCR	TOU Map
TOU_DESCR	TOU

Time of Use Language Dimension <D1_TOU_L>

The Time of Use Language dimension stores the various time of use slots and their descriptions configured in the Oracle Utilities Meter Data Management system to associate them with the measurement quantities.

Properties

Property	Value
Table Type	Dimension
SCD Type	N/A

Fields

Column	OBIEE Field
D1_TOU_MAP_ID	
LANGUAGE_CD	
DESCR100	TOU Map
VERSION	

Time of Use Map Language Dimension <D1_TOU_MAP_L>

The Time of Use Map Language dimension stores the descriptions of the Time of Use Maps from the Oracle Utilities Meter Data Management system.

Properties

Property	Value
Table Type	Dimension
SCD Type	N/A

Fields

Column	OBIEE Field
D1_TOU_CD	
LANGUAGE_CD	
DESCR100	TOU
VERSION	

Date Dimension <CD_DATE>

The Date dimension is unique in the sense that this will be populated by PL/SQL procedures instead of the regular flat files. Date data will be populated from 01-JAN-1980 till 31-DEC-2050.

Properties

Property	Value
Table Type	Dimension
SCD Type	1

Property	Value
Comment	<p>This dimension is unusual in that it does NOT have an extract program. Rather, a utility generates the rows in this dimension.</p> <p>This utility is supplied in the form of a database stored procedure called SPL_LOADDATE. This stored procedure is delivered with the Oracle Warehouse Builder package. Note that the same procedure is also included in the initial data warehouse setup workflow package called INIT_PKG for the execution.</p> <p>This stored procedure has start date and end date as input parameters. These dates should be defined in the format:</p> <p>- start date: to_date('20000101','YYYYMMDD') - end date: to_date('20090331','YYYYMMDD')"</p>

Fields

Column	OBIEE Field	Load
DATE_KEY		SPL_DATE_SEQ.NEXTVAL
CAL_DT	Calendar Date	Date between the Start and End Date provided to the SPL_LOADDATE procedure
DAY_NBR_IN_MONTH	Day Number in Month (1-31)	TO_NUMBER(TO_CHAR(CAL_DT, 'DD'))
DAY_NBR_IN_WEEK	Day Number in Week (1-7)	TO_NUMBER(TO_CHAR(CAL_DT, 'D'))
DAY_NBR_IN_YEAR	Day number in Year (1-366)	TO_NUMBER(TO_CHAR(CAL_DT, 'DDD'))
WORK_DAY_IND	Work Day Indicator	0
ABS_MONTH_NBR	Absolute Month Number	Incremental number of the month, starting at 0
CAL_MONTH_NBR	Calendar Month Number (1-12)	TO_NUMBER(TO_CHAR(CAL_DT, 'MM'))
MONTH_END_DT	Month End Date	LAST_DAY(CAL_DT)
ABS_QTR_NBR	Absolute Quarter Number	Incremental number of the quarter, starting at 0
CAL_QTR_NBR	Calendar Quarter Number (1-4)	TO_NUMBER(TO_CHAR(CAL_DT, 'Q'))

Column	OBIEE Field	Load
QTR_END_DT	Quarter End Date	ADD_MONTHS(TRUNC(CAL_DT, 'Q'), 3) - 1
ABS_WEEK_NBR	Absolute Week Number	Incremental number of the week, starting at 0
CAL_WEEK_NBR	Calendar Week Number (1-53)	TO_NUMBER(TO_CHAR(CAL_DT, 'WW'))
WEEK_END_DT	Week End Date	CAL_DT + (7 - DAY_NBR_IN_WEEK);
CAL_YEAR	Calendar Year	TO_NUMBER(TO_CHAR(CAL_DT, 'YYYY'))
YEAR_END_DT	Year End Date	ADD_MONTHS(TRUNC(CAL_DT, 'YYYY'), 12) - 1;
UDF1_CD	User Defined Field Code	DAY_NBR_IN_WEEK
UDF1_DESCR	Day of Week	TO_CHAR(CAL_DT, 'Day')
UDF2_CD	User Defined Field Code	CAL_QTR_NBR
UDF2_DESCR	Calendar Quarter	'Quarter ' trim(to_char(CAL_QTR_NBR))
UDF3_CD	User Defined Field Code	If Month in 'December, January, February', then Winter, If Month in 'March, April, May', then Spring, If Month in 'June, July, August', then Summer, If Month in 'September, October, Novemeber', then Fall
UDF3_DESCR	Season	If Month in 'December, January, February', then Winter, If Month in 'March, April, May', then Spring, If Month in 'June, July, August', then Summer, If Month in 'September, October, Novemeber', then Fall
UDF4_CD	User Defined Field Code	WORK_DAY_IND
UDF4_DESCR	Workday	'Yes', 'No'
UDF5_CD	User Defined Field Code	CAL_MONTH_NBR
UDF5_DESCR	Calendar Month	TO_CHAR(CAL_DT, 'Month')
UDF6_CD	User Defined Field Code	
UDF6_DESCR	User Defined Field 6 Description	
UDF7_CD	User Defined Field Code	

Column	OBIEE Field	Load
UDF7_DESCR	User Defined Field 7 Description	
UDF8_CD	User Defined Field Code	
UDF8_DESCR	User Defined Field 8 Description	
UDF9_CD	User Defined Field Code	
UDF9_DESCR	User Defined Field 9 Description	
UDF10_CD	User Defined Field Code	
UDF10_DESCR	User Defined Field 10 Description	
	Month	trim(trailing '' from UDF5_DESCR '' cast(CAL_YEAR as CHARACTER (30)))
	Quarter	trim(trailing '' from UDF2_DESCR '' cast(CAL_YEAR as CHARACTER (30)))
	Calendar Day (Only Date)	cast(CAL_DT as DATE)

Fact Table Schema

Consumption Snapshot Fact <CF_CONSUMPTION>

The Consumption Snapshot fact stores the summarized consumption of every active service point in the system.

Entity Relationship Diagram



Properties

Property	Value
Table Type	Fact
Fact Type	Snapshot
Materialized Views	B1_CONSUMPTION_MON_MV1 B1_CONSUMPTION_MON_TOPX_MV1

Fields

Field	OBIEE Field	Load
CONSUMPTION_KEY	SP Consumption Fact Key	Sequence: OUBI_CONSUMPTION_KEY_SEQ
SRC_SP_ID	Source Service Point ID	SERVICE_PT1_ID

Field	OBIEE Field	Load
SRC_MC_ID	Source Measuring Component ID	MC_ID
SRC_CONS_SNAPSHOT_TYPE_CD	Consumption Snapshot Type Code	Stage: CONSUMPTION_SNAP_TYPE_CD
SRC_TOU_CD	TOU Code	Stage: TOU_CD
SRC_MSRMT_COND_CD	Measurement Condition Code	Stage: MEASUREMENT_COND_CD
QUANTITY	Quantity	Stage: QUANTITY
NUM_MSRMT	Number of Measurements	Stage: NO_OF_MEASUREMENT
NUM_MIN	Numbers of Minutes	Stage: NO_OF_MINS
CONS_SNAPSHOT_TYPE_KEY	Consumption Snapshot Type Dimension Foreign Key	Join: Required CD_CONS_TYPE.CONSUMPTION_SNAP_TYPE_CD
MTR_DEVICE_KEY	Meter Device Dimension Foreign Key	Join: Required CD_MTR_DEVICE.DEVICE_ID
MC_KEY	Measuring Component Dimension Foreign Key	Join: Required CD_MC.MC_ID
SPR1_KEY	Service Provider Dimension Foreign Key	Join: Optional CD_SPR.SERVICE_PROVIDER_ID
SPR2_KEY	Service Provider Dimension Foreign Key	Join: Optional CD_SPR.SERVICE_PROVIDER_ID
SP1_KEY	Service Point Dimension Foreign Key	Join: Required CD_SP.SERVICE_PT1_ID
SP2_KEY	Service Point Dimension Foreign Key	Join: Optional CD_SP.SERVICE_PT2_ID
ADDR_KEY	Address Dimension Foreign Key	Join: Required CD_ADDR.ADDRESS1_ID
US1_KEY	Usage Subscription Dimension Foreign Key	Join: Optional CD_US.USAGE_SUB1_ID
US2_KEY	Usage Subscription Dimension Foreign Key	Join: Optional CD_US.USAGE_SUB2_ID
USAGE_GROUP_KEY	Usage Group Dimension Foreign Key	Join: Optional CD_USAGE_GROUP.USAGE_GRP_CD
CONTACT_KEY	Contact Dimension Foreign Key	Join: Optional CD_CONTACT.CONTACT_ID

Field	OBIEE Field	Load
MSRMT_COND_KEY	Measurement Condition Code Dimension Foreign Key	Join: Required CD_MSRMT_COND.MEASUREMENT_COND_CD
UOM_TOU_KEY	UOM/TOU Dimension Foreign Key	Join: Required CD_UOM_TOU.UOM_CD
SNAPSHOT_DT	Snapshot Date	Join: Optional SNAPSHOT_DT
DATE_KEY	Date Dimension Foreign Key	
SNAP_TYPE_CD	Snapshot Frequency Type	Join: Required CD_SNAP_TYPE.SNAPSHOT_TYPE
PER_KEY	CCB Person Dimension Foreign Key	Join: Optional CD_PER.CCB_PERSON_ID
ACCT_KEY	CCB Account Dimension Foreign Key	Join: Optional CD_ACCT.CCB_ACCNT_ID
SA_KEY	CCB SA Dimension Foreign Key	Join: Optional CD_SA.CCB_SA_ID
PREM_KEY	CCB Premise Dimension Foreign Key	Join: Optional CD_PREM.CCB_PREMISE_ID
CONSUMPTION_UDD1_KEY	User Defined Degenerate Dimension 1	Join:Optional CD_CONSUMPTION_UDD1.UDD1_CD
CONSUMPTION_UDD2_KEY	User Defined Degenerate Dimension 2	Join: Optional CD_CONSUMPTION_UDD2.UDD2_CD
UDM1	User Defined Measure 1	Stage: UDM1
UDM2	User Defined Measure 2	Stage: UDM2
UDM3	User Defined Measure 3	Stage: UDM3
UDM4	User Defined Measure 4	Stage: UDM4
UDM5	User Defined Measure 5	Stage: UDM5
UDM6	User Defined Measure 6	Stage: UDM6
UDM7	User Defined Measure 7	Stage: UDM7
UDM8	User Defined Measure 8	Stage: UDM8
UDM9	User Defined Measure 9	Stage: UDM9
UDM10	User Defined Measure 10	Stage: UDM10
UDDGEN1	User Defined Degenerate Dimension 1	Stage: UDDD1
UDDGEN2	User Defined Degenerate Dimension 2	Stage: UDDD2

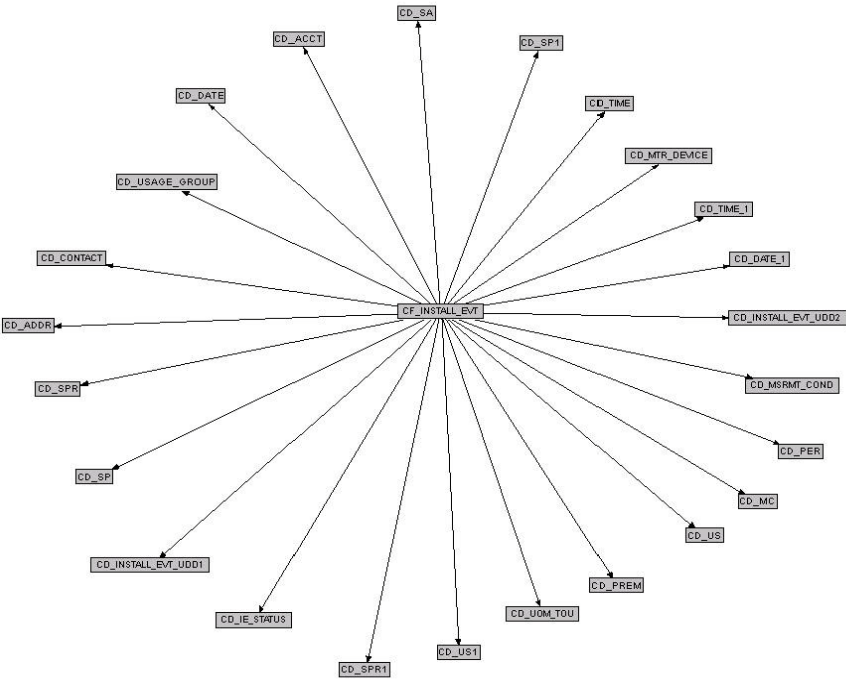
Field	OBIEE Field	Load
UDDGEN3	User Defined Degenerate Dimension 3	Stage: UDDD3
UDDGEN4	User Defined Degenerate Dimension 4	Stage: UDDD4
UDDGEN5	User Defined Degenerate Dimension 5	Stage: UDDD5
UDDGENL1	User Defined Long Degenerate Dimension 1	Stage: UDLDD1
UDDGENL2	User Defined Long Degenerate Dimension 2	Stage: UDLDD2
UDDGENL3	User Defined Long Degenerate Dimension 3	Stage: UDLDD3
UDDGENL4	User Defined Long Degenerate Dimension 4	Stage: UDLDD4
UDDGENL5	User Defined Long Degenerate Dimension 5	Stage: UDLDD5
UDDFK1_KEY	User Defined Dimension Foreign Key 1	Stage: UDDFK_ID1
UDDFK2_KEY	User Defined Dimension Foreign Key 2	Stage: UDDFK_ID2
UDDFK3_KEY	User Defined Dimension Foreign Key 3	Stage: UDDFK_ID3
UDDFK4_KEY	User Defined Dimension Foreign Key 4	Stage: UDDFK_ID4
UDDFK5_KEY	User Defined Dimension Foreign Key 5	Stage: UDDFK_ID5
FACT_CNT	Fact Count	Numeric Constant: 1
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR
	%Total Consumption	Quantity / Count(SP count) Use Predefined Grand total Feature on fly in the report
	SP Count	Count(Consumption snapshot Fact. Source Service Point ID)
	Total Events and Exceptions	SUM (Events + Exceptions)
	Rank	Rank(Total Events and Exceptions)
	Quantity	SUM (CF_CONSUMPTION. QUANTITY) Grouped by TOU, Year month

Field	OBIEE Field	Load
	Consumption Quantity < 30 Days	SUM(CF_SP_UT_AGE.CONS_ AFT_LAST_UT_BUCKET1)
	Consumption Quantity 31 - 45 Days	SUM(CF_SP_UT_AGE.CONS_ AFT_LAST_UT_BUCKET2)
	Consumption Quantity 46 - 60 Days	SUM(CF_SP_UT_AGE.CONS_ AFT_LAST_UT_BUCKET3)
	Consumption Quantity > 60 Days	SUM(CF_SP_UT_AGE.CONS_ AFT_LAST_UT_BUCKET4)
	Total Quantity	CONS_AFT_LAST_UT
	Rank	Rank(CONS_AFT_LAST_UT)

Installation Event Fact <CF_INSTALL_EVT>

The Installation Event fact stores the new and deleted installation events on a day/month/week.

Entity Relationship Diagram



Properties

Property	Value
Table Type	Fact
Fact Type	Accumulation
Materialized Views	B1_INSTALL_EVT_MON_MV1 B1_INSTALL_EVT_MON_MV2

Fields

Field	OBIEE Field	Load
INSTALL_EVT_KEY	Install Event Fact Key	Sequence: Required OUBI_SEQ_INSTALL_EVT_KEY
SRC_INSTALL_EVT_ID	Source Install Event ID	Stage: Required INSTALL_EVENT_ID
DURATION	Duration	Stage: DURATION

Field	OBIEE Field	Load
IE_STATUS_KEY	Install Event Status Dimension Foreign Key	Join: Required CD_IE_STATUS.BO_STATUS_CD
MTR_DEVICE_KEY	Meter Device Dimension Foreign Key	CD_MTR_DEVICE.DEVICE_ID
SPR1_KEY	Service Provider Dimension Foreign Key	Join: Optional CD_SPR.SERVICE_PROVIDE R1_ID
SPR2_KEY	Service Provider Dimension Foreign Key	Join: Optional CD_SPR.SERVICE_PROVIDE R2_ID
SP1_KEY	Service Point Dimension Foreign Key	Join: Required CD_SP.SERVICE_POINT1_ID
SP2_KEY	Service Point Dimension Foreign Key	Join: Optional CD_SP.SERVICE_POINT2_ID
ADDR_KEY	Address Dimension Foreign Key	Join: Required CD_ADDR.ADDRESS1_ID
US1_KEY	Usage Subscription Dimension Foreign Key	Join: Optional CD_US.USAGE_SUB1_ID
US2_KEY	Usage Subscription Dimension Foreign Key	Join: Optional CD_US.USAGE_SUB2_ID
USAGE_GROUP_KEY	Usage Group Dimension Foreign Key	Join: Optional CD_USAGE_GROUP.USAGE_ GRP_CD
CONTACT_KEY	Contact Dimension Foreign Key	CD_CONTACT.CONTACT_ID
INSTALL_DATE_KEY	Date Dimension Foreign Key	Join: Required CD_DATE.INSTALL_DT
INSTALL_TIME_KEY	Time Dimension Foreign Key	Join: Required CD_TIME.INSTALL_TIME
INSTALL_DTTM	Install Date/Time	Join: Optional INSTALL_DT_TIME
REMOVAL_DATE_KEY	Date Dimension Foreign Key	Join: Optional CD_DATE.REMOVAL_DT
REMOVAL_TIME_KEY	Time Dimension Foreign Key	Join: Optional CD_TIME.REMOVAL_TIME
REMOVAL_DTTM	Removal Date/Time	Join: Optional REMOVAL_DT_TIME
PER_KEY	CCB Person Dimension Foreign Key	Join: Optional CD_PER.CCB_PERSON_ID
ACCT_KEY	CCB Account Dimension Foreign Key	Join: Optional CD_ACCT.CCB_ACCNT_ID

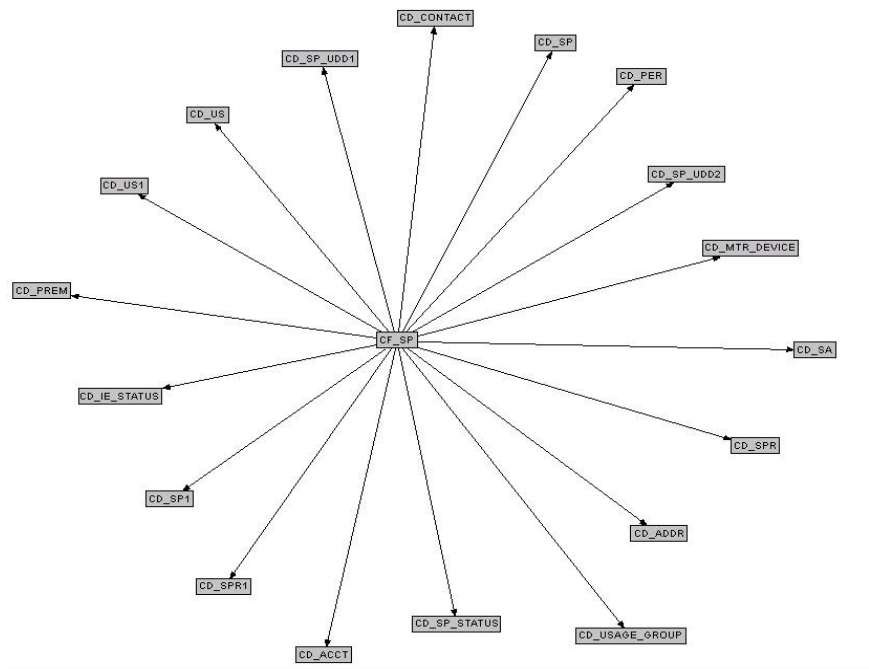
Field	OBIEE Field	Load
SA_KEY	CCB SA Dimension Foreign Key	Join: Optional CD_SA.CCB_SA_ID
PREM_KEY	CCB Premise Dimension Foreign Key	CD_PREM.CCB_PREMISE_ID
INSTALL_EVT_UDD1_KEY	User Defined Degenerate Dimension 1	Join: Optional CD_INSTALL_EVT_UDD1.UDD1_CD
INSTALL_EVT_UDD2_KEY	User Defined Degenerate Dimension 2	Join: Optional CD_INSTALL_EVT_UDD2.UDD2_CD
UDM1	User Defined Measure 1	Stage: UDM1
UDM2	User Defined Measure 2	Stage: UDM2
UDM3	User Defined Measure 3	Stage: UDM3
UDM4	User Defined Measure 4	Stage: UDM4
UDM5	User Defined Measure 5	Stage: UDM5
UDM6	User Defined Measure 6	Stage: UDM6
UDM7	User Defined Measure 7	Stage: UDM7
UDM8	User Defined Measure 8	Stage: UDM8
UDM9	User Defined Measure 9	Stage: UDM9
UDM10	User Defined Measure 10	Stage: UDM10
UDDGEN1	User Defined Degenerate Dimension 1	Stage: UDDD1
UDDGEN2	User Defined Degenerate Dimension 2	Stage: UDDD2
UDDGEN3	User Defined Degenerate Dimension 3	Stage: UDDD3
UDDGEN4	User Defined Degenerate Dimension 4	Stage: UDDD4
UDDGEN5	User Defined Degenerate Dimension 5	Stage: UDDD5
UDDGENL1	User Defined Long Degenerate Dimension 1	Stage: UDLDD1
UDDGENL2	User Defined Long Degenerate Dimension 2	Stage: UDLDD2
UDDGENL3	User Defined Long Degenerate Dimension 3	Stage: UDLDD3
UDDGENL4	User Defined Long Degenerate Dimension 4	Stage: UDLDD4

Field	OBIEE Field	Load
UDDGENL5	User Defined Long Degenerate Dimension 5	Stage: UDLDD5
UDDFK1_KEY	User Defined Dimension Foreign Key 1	Stage: UDDFK_ID1
UDDFK2_KEY	User Defined Dimension Foreign Key 2	Stage: UDDFK_ID2
UDDFK3_KEY	User Defined Dimension Foreign Key 3	Stage: UDDFK_ID3
UDDFK4_KEY	User Defined Dimension Foreign Key 4	Stage: UDDFK_ID4
UDDFK5_KEY	User Defined Dimension Foreign Key 5	Stage: UDDFK_ID5
FACT_CNT	Fact Count	Numeric Constant: 1
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR
	Installed Devices	SUM(CF_INSTALL_EVT.FACT_CNT) Grouped by month and year based on CF_INSTALL_EVT. INSTALL_DATE_KEY. Past 15 months.
	Removed Devices	SUM(CF_INSTALL_EVT.FACT_CNT) Grouped by month and year based on CF_INSTALL_EVT. REMOVAL_DATE_KEY. Past 15 months.
	Grand Total	SUM (Devices Count)

Service Point Fact <CF_SP>

The Service Point fact stores the current state of a Service Point with the latest installation status.

Entity Relationship Diagram



Properties

Property	Value
Table Type	Fact
Fact Type	Accumulation
Materialized Views	B1_SP_MV1

Fields

Field	OBIEE Field	Load
SP_KEY	SP Fact Key	Sequence: Required OUBI_SEQ_SP_KEY
SRC_SP_ID	Source Service Point ID	Stage: Required SERVICE_POINT1_ID
DEVICE_STATUS	Device On/Off Status	INSTALL_EVENT_HFLAG
SP_CONN_STATUS	Service Point Connection Status	
SP_STATUS_KEY	Service Point Status Dimension Foreign Key	Join: Required CD_SP_STATUS.BO_STATUS_CD

Field	OBIEE Field	Load
IE_STATUS_KEY	Install Event Status Dimension Foreign Key	Join: Optional CD_IE_STATUS.INSTALL_EV ENT_BO_CD
MTR_DEVICE_KEY	Meter Device Dimension Foreign Key	Join: Optional CD_MTR_DEVICE.DEVICE_I D
SPR1_KEY	Service Provider Dimension Foreign Key	Join: Optional CD_SPR.SERVICE_PROVIDE R1_ID
SPR2_KEY	Service Provider Dimension Foreign Key	Join: Optional CD_SPR.SERVICE_PROVIDE R2_ID
SP1_KEY	Service Point Dimension Foreign Key	Join: Required CD_SP.SERVICE_POINT1_ID
SP2_KEY	Service Point Dimension Foreign Key	Join: Optional CD_SP.SERVICE_POINT2_ID
ADDR_KEY	Address Dimension Foreign Key	Join: Required CD_ADDR.ADDRESS1_ID
US1_KEY	Usage Subscription Dimension Foreign Key	Join: Optional CD_US.USAGE_SUB1_ID
US2_KEY	Usage Subscription Dimension Foreign Key	Join: Optional CD_US.USAGE_SUB2_ID
USAGE_GROUP_KEY	Usage Group Dimension Foreign Key	Join: Optional CD_USAGE_GROUP.USAGE_ GRP_CD
CONTACT_KEY	Contact Dimension Foreign Key	Join: Optional CD_CONTACT.CONTACT_ID
PER_KEY	CCB Person Dimension Foreign Key	Join: Optional CD_PER.CCB_PERSON_ID
ACCT_KEY	CCB Account Dimension Foreign Key	Join: Optional CD_ACCT.CCB_ACCNT_ID
SA_KEY	CCB SA Dimension Foreign Key	Join: Optional CD_SA.CCB_SA_ID
PREM_KEY	CCB Premise Dimension Foreign Key	Join: Optional CD_PREM.CCB_PREMISE_ID
SP_UDD1_KEY	User Defined Degenerate Dimension 1	Join: Optional CD_SP_UDD1.UDD1_CD
SP_UDD2_KEY	User Defined Degenerate Dimension 2	Join: Optional CD_SP_UDD2.UDD2_CD
UDM1	User Defined Measure 1	Fixed Decimal: UDM1
UDM2	User Defined Measure 2	Fixed Decimal: UDM2

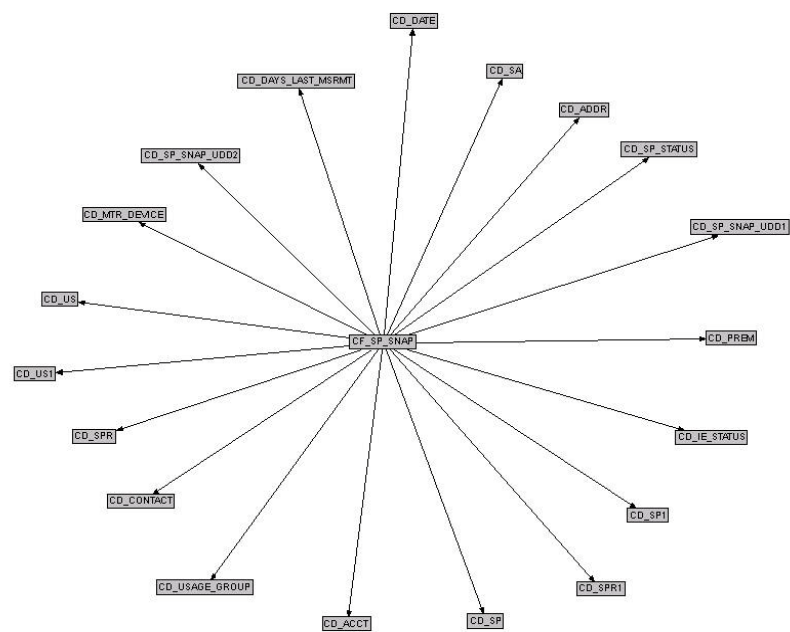
Field	OBIEE Field	Load
UDM3	User Defined Measure 3	Fixed Decimal: UDM3
UDM4	User Defined Measure 4	Fixed Decimal: UDM4
UDM5	User Defined Measure 5	Fixed Decimal: UDM5
UDM6	User Defined Measure 6	Fixed Decimal: UDM6
UDM7	User Defined Measure 7	Fixed Decimal: UDM7
UDM8	User Defined Measure 8	Fixed Decimal: UDM8
UDM9	User Defined Measure 9	Fixed Decimal: UDM9
UDM10	User Defined Measure 10	Fixed Decimal: UDM10
UDDGEN1	User Defined Degenerate Dimension 1	Fixed Decimal: UDDD1
UDDGEN2	User Defined Degenerate Dimension 2	Fixed Decimal: UDDD2
UDDGEN3	User Defined Degenerate Dimension 3	Fixed Decimal: UDDD3
UDDGEN4	User Defined Degenerate Dimension 4	Fixed Decimal: UDDD4
UDDGEN5	User Defined Degenerate Dimension 5	Fixed Decimal: UDDD5
UDDGENL1	User Defined Long Degenerate Dimension 1	Fixed Decimal: UDLDD1
UDDGENL2	User Defined Long Degenerate Dimension 2	Fixed Decimal: UDLDD2
UDDGENL3	User Defined Long Degenerate Dimension 3	Fixed Decimal: UDLDD3
UDDGENL4	User Defined Long Degenerate Dimension 4	Fixed Decimal: UDLDD4
UDDGENL5	User Defined Long Degenerate Dimension 5	Fixed Decimal: UDLDD5
UDDFK1_KEY	User Defined Dimension Foreign Key 1	Fixed Decimal: UDDFK_ID1
UDDFK2_KEY	User Defined Dimension Foreign Key 2	Fixed Decimal: UDDFK_ID2
UDDFK3_KEY	User Defined Dimension Foreign Key 3	Fixed Decimal: UDDFK_ID3
UDDFK4_KEY	User Defined Dimension Foreign Key 4	Fixed Decimal: UDDFK_ID4
UDDFK5_KEY	User Defined Dimension Foreign Key 5	Fixed Decimal: UDDFK_ID5
FACT_CNT	Fact Count	Numeric Constant: 1

Field	OBIEE Field	Load
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR
	Devices Count	SUM(CF_SP.FACT_CNT) Grouped by device status and device category
	% Total	(Devices Count / Grand Total) * 100
	Grand Total	SUM (Devices Count)

Service Point Snapshot Fact <CF_SP_SNAP>

The Service Point Snapshot fact keeps track of the various service points and/or devices that are installed over a period of time.

Entity Relationship Diagram



Properties

Property	Value
Table Type	Fact
Fact Type	Snapshot
Materialized Views	B1_SP_SNAP_MON_MV1 B1_SP_SNAP_MON_TOPX_MV1

Fields

Field	OBIEE Field	Load
SP_SNAP_KEY	SP Snapshot Fact Key	Sequence: Required OUBI_SP_SNAP_SEQ
SRC_SP_ID	Source Service Point ID	Stage: Required SERVICE_POINT1_ID
DEVICE_STATUS	Device On/Off Status	

Field	OBIEE Field	Load
SP_CONN_STATUS	Service Point Connection Status	Stage: SP_SOURCE_STATUS_FLAG
DAYS_LAST_MSRMT	Days since last normal measurement	Stage: DAYS_LAST_MEASR_CD
NVR_RECD_MSRMT_IND	Never Received Measurement Indicator	Stage: NEVER_RECV_MEASR
SP_STATUS_KEY	Service Point Status Dimension Foreign Key	Join: Required CD_SP_STATUS.SP_BO_STAT US_CD
IE_STATUS_KEY	Install Event Status Dimension Foreign Key	Join: Optional CD_IE_STATUS.IE_BO_STAT US_CD
MTR_DEVICE_KEY	Meter Device Dimension Foreign Key	Join: Optional CD_MTR_DEVICE.DEVICE_I D
SPR1_KEY	Service Provider Dimension Foreign Key	Join: Optional CD_SPR.SERVICE_PROVIDE R1_ID
SPR2_KEY	Service Provider Dimension Foreign Key	Join: Optional CD_SPR.SERVICE_PROVIDE R2_ID
SP1_KEY	Service Point Dimension Foreign Key	Join: Required CD_SP.SERVICE_POINT1_ID
SP2_KEY	Service Point Dimension Foreign Key	Join: Optional CD_SP.SERVICE_POINT2_ID
ADDR_KEY	Address Dimension Foreign Key	Join: Required CD_ADDR.ADDRESS1_ID
US1_KEY	Usage Subscription Dimension Foreign Key	Join: Optional CD_US.USAGE_SUB1_ID
US2_KEY	Usage Subscription Dimension Foreign Key	Join: Optional CD_US.USAGE_SUB2_ID
USAGE_GROUP_KEY	Usage Group Dimension Foreign Key	Join: Optional CD_USAGE_GROUP.USAGE_ GRP_CD
CONTACT_KEY	Contact Dimension Foreign Key	Join: Optional CD_CONTACT.CONTACT_ID
DAYS_LAST_MSRMT_KEY	Days Since Last Normal Measurement Dimension Foreign Key	Join: Optional CD_DAYS_LAST_MSRMT.DA YS_LAST_MEASR
SNAPSHOT_DT	Snapshot Date	Stage: SNAPSHOT_DT
DATE_KEY	Date Dimension Foreign Key	

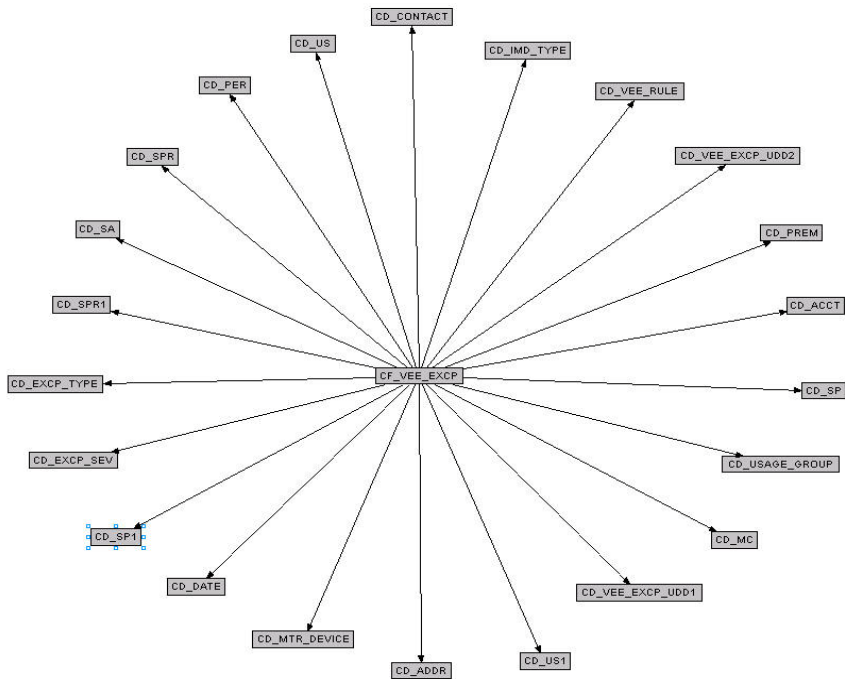
Field	OBIEE Field	Load
SNAP_TYPE_CD	Snapshot Frequency Type	Join: Required CD_SNAP_TYPE.SNAPSHOT_TYPE
PER_KEY	CCB Person Dimension Foreign Key	Join: Optional CD_PER.CCB_PERSON_ID
ACCT_KEY	CCB Account Dimension Foreign Key	Join: Optional CD_ACCT.CCB_ACCNT_ID
SA_KEY	CCB SA Dimension Foreign Key	Join: Optional CD_SA.CCB_SA_ID
PREM_KEY	CCB Premise Dimension Foreign Key	CD_PREM.CCB_PREMISE_ID
SP_SNAP_UDD1_KEY	User Defined Degenerate Dimension 1	Join: Optional CD_SP_SNAP_UDD1.UDD1_CD
SP_SNAP_UDD2_KEY	User Defined Degenerate Dimension 2	Join: Optional CD_SP_SNAP_UDD2.UDD2_CD
UDM1	User Defined Measure 1	Stage: UDM1
UDM2	User Defined Measure 2	Stage: UDM2
UDM3	User Defined Measure 3	Stage: UDM3
UDM4	User Defined Measure 4	Stage: UDM4
UDM5	User Defined Measure 5	Stage: UDM5
UDM6	User Defined Measure 6	Stage: UDM6
UDM7	User Defined Measure 7	Stage: UDM7
UDM8	User Defined Measure 8	Stage: UDM8
UDM9	User Defined Measure 9	Stage: UDM9
UDM10	User Defined Measure 10	Stage: UDM10
UDDGEN1	User Defined Degenerate Dimension 1	Stage: UDDD1
UDDGEN2	User Defined Degenerate Dimension 2	Stage: UDDD2
UDDGEN3	User Defined Degenerate Dimension 3	Stage: UDDD3
UDDGEN4	User Defined Degenerate Dimension 4	Stage: UDDD4
UDDGEN5	User Defined Degenerate Dimension 5	Stage: UDDD5
UDDGENL1	User Defined Long Degenerate Dimension 1	Stage: UDLDD1

Field	OBIEE Field	Load
UDDGENL2	User Defined Long Degenerate Dimension 2	Stage: UDLDD2
UDDGENL3	User Defined Long Degenerate Dimension 3	Stage: UDLDD3
UDDGENL4	User Defined Long Degenerate Dimension 4	Stage: UDLDD4
UDDGENL5	User Defined Long Degenerate Dimension 5	Stage: UDLDD5
UDDFK1_KEY	User Defined Dimension Foreign Key 1	Stage: UDDFK_ID1
UDDFK2_KEY	User Defined Dimension Foreign Key 2	Stage: UDDFK_ID2
UDDFK3_KEY	User Defined Dimension Foreign Key 3	Stage: UDDFK_ID3
UDDFK4_KEY	User Defined Dimension Foreign Key 4	Stage: UDDFK_ID4
UDDFK5_KEY	User Defined Dimension Foreign Key 5	Stage: UDDFK_ID5
FACT_CNT	Fact Count	Numeric Constant: 1
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR
	Installed Devices	SUM(CF_SP_SNAP.FACT_CNT) Grouped by the slice-by category
	Grand Total	SUM (Devices Count)
	Rank	Rank(CF_SP_SNAP.DAYS_LAST_MSRMT) Filter Condition: <= 100

Service Point VEE Exception Fact <CF_VEE_EXCP>

The Service Point VEE Exception fact stores the count of the initial measurements that have resulted in exceptions during processing, as well the ones that did not result in any exception.

Entity Relationship Diagram



Properties

Property	Value
Table Type	Fact
Fact Type	Snapshot
Materialized Views	B1_VEE_EXCP_MON_MV1 B1_VEE_EXCP_TOPX_MON_MV1

Fields

Field	OBIEE Field	Load
VEE_EXCP_KEY	VEE Exception Fact Key	Sequence: Required OUBI_VEE_EXCP_SEQ
SRC_SP_ID	Source Service Point ID	Stage: Required SERVICE_POINT1_ID

Field	OBIEE Field	Load
SRC_MC_ID	Source Measuring Component ID	
SRC_EXCP_TYPE_CD	Exception Type Code	Stage: Required EXCEP_TYPE_CD
SRC_IMD_TYPE_CD	IMD Type Code	Stage: Required IMD_TYPE_CD
SRC_EXCP_SEV_CD	Severity Code	Stage: Required SEVERITY_CD
SRC_VEE_GRP_CD	Source VEE Group Code	Stage: Required VEE_GRP_CD
SRC_VEE_RULE_CD	Source VEE Rule Code	Stage: Required VEE_RULE_CD
IMD_COUNT	Number of IMD's with this exception	Stage: NO_IMD_EXCEP
IMD_COUNT_NO_EXCP	Number of IMD's without exceptions	Stage: NO_IMD_WO_EXCP
IMD_COUNT_DISTINCT	Number of IMD's with atleast one exception	Stage: NO_IMD_EXCP_DISTINCT
MTR_DEVICE_KEY	Meter Device Dimension Foreign Key	Stage: Required CD_MTR_DEVICE.DEVICE_ID
MC_KEY	Measuring Component Dimension Foreign Key	Stage: Required CD_MC.MC_ID
SPR1_KEY	Service Provider Dimension Foreign Key	Stage: CD_SPR.SERVICE_PROVIDER1_ID
SPR2_KEY	Service Provider Dimension Foreign Key	Join: Optional CD_SPR.SERVICE_PROVIDER2_ID
SP1_KEY	Service Point Dimension Foreign Key	Join: Required CD_SP.SERVICE_POINT1_ID
SP2_KEY	Service Point Dimension Foreign Key	Join: Optional CD_SP.SERVICE_POINT2_ID
ADDR_KEY	Address Dimension Foreign Key	Join: Required CD_ADDR.ADDRESS1_ID
US1_KEY	Usage Subscription Dimension Foreign Key	Join: Optional CD_US.USAGE_SUB1_ID
US2_KEY	Usage Subscription Dimension Foreign Key	Join: Optional CD_US.USAGE_SUB2_ID
USAGE_GROUP_KEY	Usage Group Dimension Foreign Key	Join: Optional CD_USAGE_GROUP.USAGE_GRP_CD

Field	OBIEE Field	Load
CONTACT_KEY	Contact Dimension Foreign Key	Join: Optional CD_CONTACT.CONTACT_ID
EXCP_TYPE_KEY	Exception Type Dimension Foreign Key	Join: Required CD_EXCP_TYPE.EXCEP_TYP E_CD
IMD_TYPE_KEY	IMD Type Dimension Foreign Key	Join: Required CD_IMD_TYPE.IMD_TYPE_C D
EXCP_SEV_KEY	Exception Severity Dimension Foreign Key	Join: Required CD_EXCP_SEV.SEVERITY_C D
VEE_RULE_KEY	VEE Rule Dimension Foreign Key	Join: Required CD_VEE_RULE.VEE_RULE_ CD
SNAPSHOT_DT	Snapshot Date	Join: Optional SNAPSHOT_DT
DATE_KEY	Date Dimension Foreign Key	
SNAP_TYPE_CD	Snapshot Frequency Type	Join: Required CD_SNAP_TYPE.SNAPSHOT _TYPE
PER_KEY	CCB Person Dimension Foreign Key	Join: Optional CD_PER.CCB_PERSON_ID
ACCT_KEY	CCB Account Dimension Foreign Key	Join: Optional CD_ACCT.CCB_ACCNT_ID
SA_KEY	CCB SA Dimension Foreign Key	Join: Optional CD_SA.CCB_SA_ID
PREM_KEY	CCB Premise Dimension Foreign Key	Join: Optional CD_PREM.CCB_PREMISE_ID
VEE_EXCP_UDD1_KEY	User Defined Degenerate Dimension 1	Join: Optional CD_VEE_EXCP_UDD1.UDD1 _CD
VEE_EXCP_UDD2_KEY	User Defined Degenerate Dimension 2	Join: Optional CD_VEE_EXCP_UDD2.UDD2 _CD
UDM1	User Defined Measure 1	Stage: UDM1
UDM2	User Defined Measure 2	Stage: UDM2
UDM3	User Defined Measure 3	Stage: UDM3
UDM4	User Defined Measure 4	Stage: UDM4
UDM5	User Defined Measure 5	Stage: UDM5
UDM6	User Defined Measure 6	Stage: UDM6
UDM7	User Defined Measure 7	Stage: UDM7

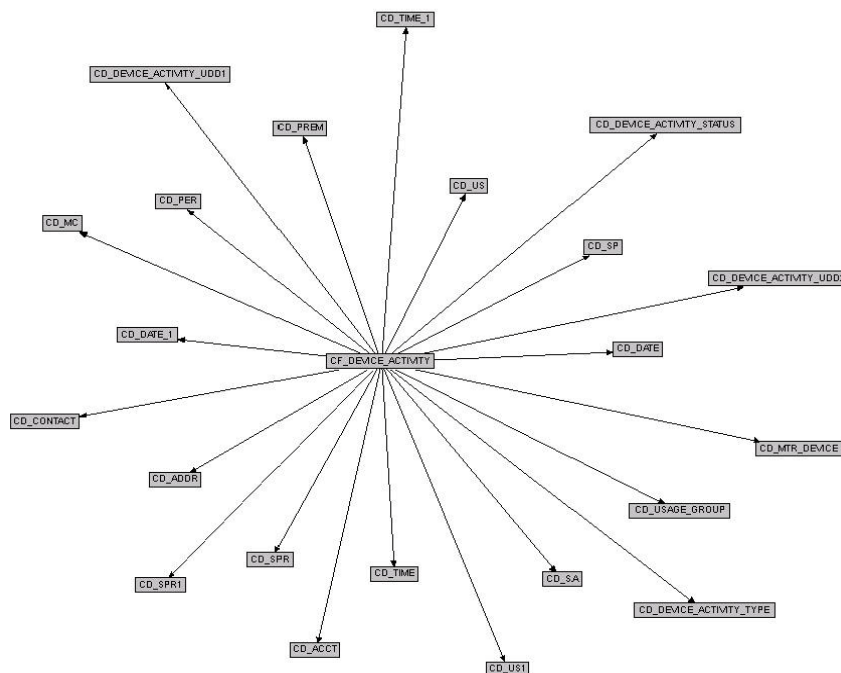
Field	OBIEE Field	Load
UDM8	User Defined Measure 8	Stage: UDM8
UDM9	User Defined Measure 9	Stage: UDM9
UDM10	User Defined Measure 10	Stage: UDM10
UDDGEN1	User Defined Degenerate Dimension 1	Stage: UDDD1
UDDGEN2	User Defined Degenerate Dimension 2	Stage: UDDD2
UDDGEN3	User Defined Degenerate Dimension 3	Stage: UDDD3
UDDGEN4	User Defined Degenerate Dimension 4	Stage: UDDD4
UDDGEN5	User Defined Degenerate Dimension 5	Stage: UDDD5
UDDGENL1	User Defined Long Degenerate Dimension 1	Stage: UDLDD1
UDDGENL2	User Defined Long Degenerate Dimension 2	Stage: UDLDD2
UDDGENL3	User Defined Long Degenerate Dimension 3	Stage: UDLDD3
UDDGENL4	User Defined Long Degenerate Dimension 4	Stage: UDLDD4
UDDGENL5	User Defined Long Degenerate Dimension 5	Stage: UDLDD5
UDDFK1_KEY	User Defined Dimension Foreign Key 1	Stage: UDDFK_ID1
UDDFK2_KEY	User Defined Dimension Foreign Key 2	Stage: UDDFK_ID2
UDDFK3_KEY	User Defined Dimension Foreign Key 3	Stage: UDDFK_ID3
UDDFK4_KEY	User Defined Dimension Foreign Key 4	Stage: UDDFK_ID4
UDDFK5_KEY	User Defined Dimension Foreign Key 5	Stage: UDDFK_ID5
FACT_CNT	Fact Count	Numeric Constant: 1
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR

Field	OBIEE Field	Load
	% of of TotalMeasurement With Exception	(Initial Measurements with Exceptions / Grand Total(Initial Measurement with Exception + Initial Measurement with No Exception)) * 100
	Exceptions	SUM(CF_VEE_EXCPIMD_CO UNT) Where SRC_EXCP_TYPE is not ***
	% of Total	(Count of Exceptions / Grand Total) * 100
	Grand Total	SUM(CF_VEE_EXCPIMD_CO UNT)
	Yearly Average	Count of Exceptions by year/12
	Trend	sum(CF_VEE_EXCPIMD_CO UNT) - AGO("Core"."CF_VEE_EXCP". "IMD_COUNT", "Core"."CD_DATEDim"."Mont h",1)
	Count of Exceptions	SUM(CF_VEE_EXCPIMD_CO UNT) Where SRC_EXCP_TYPE is not blank
	Initial Measurement with ExceptionInitial	"CF_VEE_EXCP"."IMD_COU NT_DISTINCT"
	% Initial Measurements with Exceptions	Initial Measurement with Exception/(Initial Measurement with Exception + Initial Measurement with No Exception) *100
	Grand Total	SUM(CF_VEE_EXCPIMD_CO UNT)

Device Activity Fact <CF_DEVICE_ACTIVITY>

The Device Activity fact stores the various activities created and completed in the system, as well the duration taken to complete them.

Entity Relationship Diagram



Properties

Property	Value
Table Type	Fact
Fact Type	Accumulation
Materialized View	B1_DEVICE_ACTIVITY_MON_MV1 B1_DEV_ACT_TOPX_MON_MV1

Fields

Field	OBIEE Field	Load
DEVICE_ACTIVITY_KEY	Device Activity Fact Key	Sequence: Required OUBI_DEVICE_ACTIVITY_SEQ
SRC_DEVICE_ACTIVITY_ID	Source Device Activity ID	Stage: Required DEVICE_ACTIVITY_ID

Field	OBIEE Field	Load
DURATION	Duration	Stage: DURATION
DEVICE_ACTIVITY_STATUS_KEY	Device Activity Status Dimension Foreign Key	Stage: Required CD_DEVICE_ACTIVITY_STATUS.DEVICE_BO_STATUS_CD
MTR_DEVICE_KEY	Meter Device Dimension Foreign Key	Stage: CD_MTR_DEVICE.DEVICE_ID
MC_KEY	Measuring Component Dimension Foreign Key	Stage: CD_MC.MC_ID
SPR1_KEY	Service Provider Dimension Foreign Key	Stage: CD_SPR.SERVICE_PROVIDER_ID
SPR2_KEY	Service Provider Dimension Foreign Key	Stage: CD_SPR.SERVICE_PROVIDER_ID
SP_KEY	Service Point Dimension Foreign Key	Stage: CD_SP.SERVICE_POINT_ID
ADDR_KEY	Address Dimension Foreign Key	Stage: CD_ADDR.ADDRESS1_ID
US1_KEY	Usage Subscription Dimension Foreign Key	Stage: CD_US.USAGE_SUB1_ID
US2_KEY	Usage Subscription Dimension Foreign Key	Stage: CD_US.USAGE_SUB2_ID
USAGE_GROUP_KEY	Usage Group Dimension Foreign Key	Stage: CD_USAGE_GROUP.USAGE_GRP_CD
CONTACT_KEY	Contact Dimension Foreign Key	Stage: CD_CONTACT.CONTACT_ID
DEVICE_ACTIVITY_TYPE_KEY	Device Activity Type Dimension Foreign Key	Stage: Required CD_DEVICE_ACTIVITY_TYPE.ACTIVITY_TYPE_CD
START_DATE_KEY	Start Date Dimension Foreign Key	Stage: CD_DATE.START_DT
START_TIME_KEY	Start Time Dimension Foreign Key	Stage: CD_TIME.START_TIME
START_DTTM	Start Date/Time	Stage: START_DT_TIME
END_DATE_KEY	Start Date Dimension Foreign Key	Stage: CD_DATE.END_DT
END_TIME_KEY	End Time Dimension Foreign Key	Stage: CD_TIME.END_TIME
END_DTTM	End Date/Time	Stage: END_DT_TIME

Field	OBIEE Field	Load
PER_KEY	CCB Person Dimension Foreign Key	Stage: CD_PER.CCB_PERSON_ID
ACCT_KEY	CCB Account Dimension Foreign Key	Stage: CD_ACCT.CCB_ACCNT_ID
SA_KEY	CCB SA Dimension Foreign Key	Stage: CD_SA.CCB_SA_ID
PREM_KEY	CCB Premise Dimension Foreign Key	Stage: CD_PREM.CCB_PREMISE_ID
DEVICE_ACTIVITY_UD D1_KEY	User Defined Degenerate Dimension 1	Stage: CD_DEVICE_ACTIVITY_UD D1.UDD1_CD
DEVICE_ACTIVITY_UD D2_KEY	User Defined Degenerate Dimension 2	Stage: CD_DEVICE_ACTIVITY_UD D2.UDD2_CD
UDM1	User Defined Measure 1	Stage: UDM1
UDM2	User Defined Measure 2	Stage: UDM2
UDM3	User Defined Measure 3	Stage: UDM3
UDM4	User Defined Measure 4	Stage: UDM4
UDM5	User Defined Measure 5	Stage: UDM5
UDM6	User Defined Measure 6	Stage: UDM6
UDM7	User Defined Measure 7	Stage: UDM7
UDM8	User Defined Measure 8	Stage: UDM8
UDM9	User Defined Measure 9	Stage: UDM9
UDM10	User Defined Measure 10	Stage: UDM10
UDDGEN1	User Defined Degenerate Dimension 1	Stage: UDDD1
UDDGEN2	User Defined Degenerate Dimension 2	Stage: UDDD2
UDDGEN3	User Defined Degenerate Dimension 3	Stage: UDDD3
UDDGEN4	User Defined Degenerate Dimension 4	Stage: UDDD4
UDDGEN5	User Defined Degenerate Dimension 5	Stage: UDDD5
UDDGENL1	User Defined Long Degenerate Dimension 1	Stage: UDLDD1
UDDGENL2	User Defined Long Degenerate Dimension 2	Stage: UDLDD2

Field	OBIEE Field	Load
UDDGENL3	User Defined Long Degenerate Dimension 3	Stage: UDLDD3
UDDGENL4	User Defined Long Degenerate Dimension 4	Stage: UDLDD4
UDDGENL5	User Defined Long Degenerate Dimension 5	Stage: UDLDD5
UDDFK1_KEY	User Defined Dimension Foreign Key 1	Stage: UDDFK_ID1
UDDFK2_KEY	User Defined Dimension Foreign Key 2	Stage: UDDFK_ID2
UDDFK3_KEY	User Defined Dimension Foreign Key 3	Stage: UDDFK_ID3
UDDFK4_KEY	User Defined Dimension Foreign Key 4	Stage: UDDFK_ID4
UDDFK5_KEY	User Defined Dimension Foreign Key 5	Stage: UDDFK_ID5
FACT_CNT	Fact Count	Numeric Constant: 1
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR
	Activities	SUM (CF_DEVICE_ACTIVITY .FACT_CNT)
	Total	SUM (SUM (CF_DEVICE_ACTIVITY .FACT_CNT))

Field	OBIEE Field	Load
	Average Activity DurationCompletion Time (DD-HH:MI:SS)	CASE WHEN TRUNCATE("Core"."CF_DEVICE_ACTIVITY"."Activity_Hour" " / (24 * 60 * 60), 0) > 0 THEN REPLACE(CAST (TRUNCATE("Core"."CF_DEVICE_ACTIVITY"."Activity_Hour" " / (24 * 60 * 60), 0) AS CHARACTER (30)), '00', '') ':' ELSE " END CASE WHEN LENGTH(REPLACE(CAST (TRUNCATE(MOD("Core"."CF_DEVICE_ACTIVITY"."Activity_Hour", 24 * 60 * 60) / (60 * 60), 0) AS CHARACTER (30)), '00', '') = 1 THEN '0' ELSE " END REPLACE(CAST (TRUNCATE(MOD("Core"."CF_DEVICE_ACTIVITY"."Activity_Hour", 24 * 60 * 60) / (60 * 60), 0) AS CHARACTER (30)), '00', '') ':' CASE WHEN LENGTH(REPLACE(CAST (TRUNCATE(MOD("Core"."CF_DEVICE_ACTIVITY"."Activity_Hour", 60 * 60) / 60, 0) AS CHARACTER (30)), '00', '') = 1 THEN '0' ELSE " END REPLACE(CAST (TRUNCATE(MOD("Core"."CF_DEVICE_ACTIVITY"."Activity_Hour", 60 * 60) / 60, 0) AS CHARACTER (30)), '00', '') ':' CASE WHEN LENGTH(REPLACE(CAST (MOD("Core"."CF_DEVICE_ACTIVITY"."Activity_Hour", 60) AS CHARACTER (30)), '00', '') = 1 THEN '0' ELSE " END REPLACE(CAST (MOD("Core"."CF_DEVICE_ACTIVITY"."Activity_Hour", 60) AS CHARACTER (30)), '00', '')
	Grand Total	SUM (SUM (CF_DEVICE_ACTIVITY .FACT_CNT))
	Activity Count for last 15 months	SUM (CF_DEVICE_ACTIVITY.FACT_CNT)

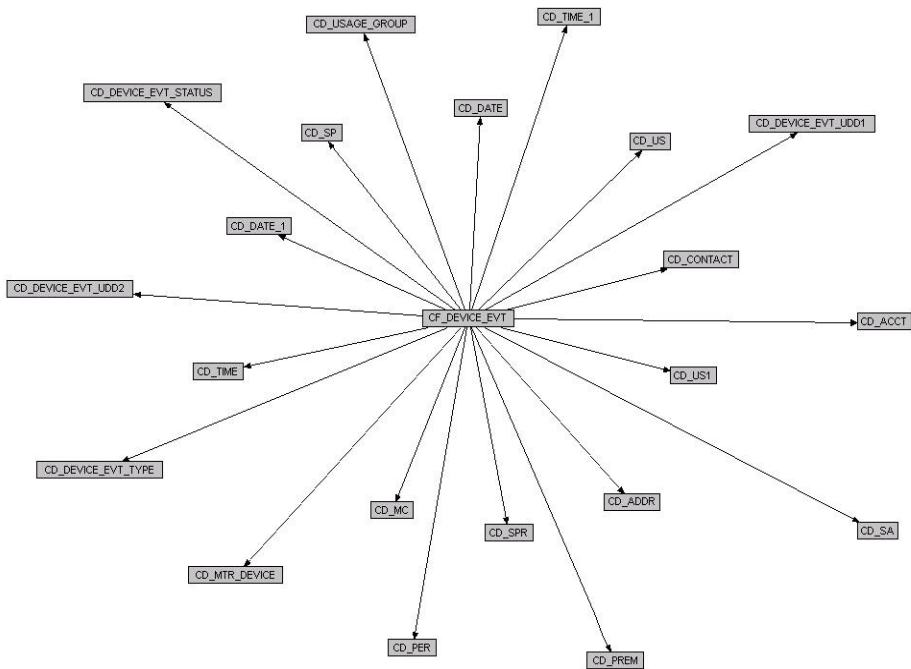
Field	OBIEE Field	Load
	% of Total	(Activities / Grand Total) * 100
	Grand Total	SUM(Activities)
	Actual Activity Duration	CASE WHEN TRUNCATE("Core"."CF_DEVICE_ACTIVITY"."DURATION" / (24 * 60 * 60), 0) > 0 THEN REPLACE(CAST (TRUNCATE("Core"."CF_DEVICE_ACTIVITY"."DURATION" / (24 * 60 * 60), 0) AS CHARACTER (30)), '.00', '') '-' ELSE '' END CASE WHEN LENGTH(REPLACE(CAST (TRUNCATE(MOD("Core"."CF_DEVICE_A CTIVITY"."DURATION", 24 * 60 * 60) / (60 * 60), 0) AS CHARACTER (30)), '.00', '')) = 1 THEN '0' ELSE '' END REPLACE(CAST (TRUNCATE(MOD("Core"."CF_DEVICE_A CTIVITY"."DURATION", 24 * 60 * 60) / (60 * 60), 0) AS CHARACTER (30)), '.00', '') ':' CASE WHEN LENGTH(REPLACE(CAST (TRUNCATE(MOD("Core"."CF_DEVICE_A CTIVITY"."DURATION", 60 * 60) / 60, 0) AS CHARACTER (30)), '.00', '')) = 1 THEN '0' ELSE '' END REPLACE(CAST (TRUNCATE(MOD("Core"."CF_DEVICE_A CTIVITY"."DURATION", 60 * 60) / 60, 0) AS CHARACTER (30)), '.00', '') ':' CASE WHEN LENGTH(REPLACE(CAST (MOD("Core"."CF_DEVICE_A CTIVITY"."DURATION", 60) AS CHARACTER (30)), '.00', '')) = 1 THEN '0' ELSE '' END REPLACE(CAST (MOD("Core"."CF_DEVICE_A CTIVITY"."DURATION", 60) AS CHARACTER (30)), '.00', '')
	RANK	RANK ("CF_DEVICE_ACTIVITY"."D URATION")

Field	OBIEE Field	Load
	Total Events	SUM (CF_DEVICE_EVT.FACT_CN T) Grouped by Event Category, Event Type for the selected year month
	Event Count for last 15 months	SUM (CF_DEVICE_EVTDEVICE_E VT.FACT_CNT) Grouped by slice by option and month year
	Events	SUM (CF_DEVICE_EVT .FACT_CNT) Grouped by Customer, SP, Device
	Grand Total	SUM (Events)
	Total Events and Exceptions	SUM (Events + Exceptions)
	Rank	Rank(Total Events and Exceptions) Sorted in Ascending Order

Device Event Fact <CF_DEVICE_EVT>

The Device Event fact stores various events created and completed in the system, as well the duration taken to complete them.

Entity Relationship Diagram



Properties

Property	Value
Table Type	Fact
Fact Type	Accumulation
Materialized Views	B1_DEVICE_EVT_MON_MV1 B1_DEVICE_EVT_MON_TOPX_MV1

Fields

Field	OBIEE Field	Load
DEVICE_EVT_KEY	Device Event Fact Key	Sequence: Required OUBI_DEVICE_EVT_SEQ
SRC_DEVICE_EVT_ID	Source Device Event ID	Stage: Required DEVICE_EVENT_ID
DURATION	Duration	Stage: DURATION

Field	OBIEE Field	Load
DEVICE_EVT_STATUS_KEY	Device Event Status Dimension Foreign Key	Stage: Required CD_DEVICE_EVT_STATUS.B O_STATUS_CD
MTR_DEVICE_KEY	Meter Device Dimension Foreign Key	Stage: Required CD_MTR_DEVICE.Device ID
MC_KEY	Measuring Component Dimension Foreign Key	Stage: CD_MC.MC_ID
SPR1_KEY	Service Provider Dimension Foreign Key	Stage: CD_SPR.SERVICE_PROVIDE R1_ID
SPR2_KEY	Service Provider Dimension Foreign Key	Stage: CD_SPR.SERVICE_PROVIDE R2_ID
SP_KEY	Service Point Dimension Foreign Key	Stage: CD_SP.SERVICE_POINt_ID
ADDR_KEY	Address Dimension Foreign Key	Stage: CD_ADDR.ADDRESS1_ID
US1_KEY	Usage Subscription Dimension Foreign Key	Stage: CD_US.USAGE_SUB1_ID
US2_KEY	Usage Subscription Dimension Foreign Key	Stage: CD_US.USAGE_SUB2_ID
USAGE_GROUP_KEY	Usage Group Dimension Foreign Key	Stage: CD_USAGE_GROUP.USAGE_ GRP_CD
CONTACT_KEY	Contact Dimension Foreign Key	Stage: CD_CONTACT.CONTACT_ID
DEVICE_EVT_TYPE_KEY	Device Event Type Dimension Foreign Key	Stage: Required CD_DEVICE_EVT_TYPE.DE VICE_EVENT_TYPE_CD
START_DATE_KEY	Start Date Dimension Foreign Key	Stage: Required CD_DATE.START_DT
START_TIME_KEY	Start Time Dimension Foreign Key	Stage: Required CD_TIME.START_TIME
START_DTTM	Start Date/Time	Stage: START_DT_TIME
END_DATE_KEY	Start Date Dimension Foreign Key	Stage: CD_DATE.END_DT
END_TIME_KEY	End Time Dimension Foreign Key	Stage: CD_TIME.END_TIME
END_DTTM	End Date/Time	Stage: END_DT_TIME
PER_KEY	CCB Person Dimension Foreign Key	Stage: CD_PER.CCB_PERSON_ID

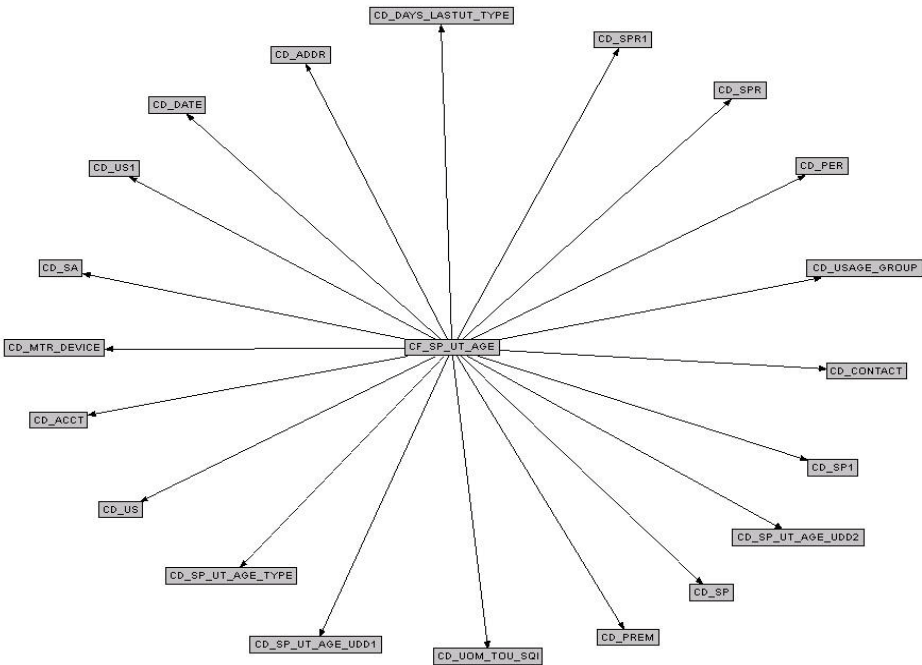
Field	OBIEE Field	Load
ACCT_KEY	CCB Account Dimension Foreign Key	Stage: CD_ACCT.CCB_ACCNT_ID
SA_KEY	CCB SA Dimension Foreign Key	Stage: CD_SA.CCB_SA_ID
PREM_KEY	CCB Premise Dimension Foreign Key	Stage: CD_PREM.CCB_PREMISE_ID
DEVICE_EVT_UDD1_KEY	User Defined Degenerate Dimension 1	Stage: CD_DEVICE_EVT_UDD1.UD D1_CD
DEVICE_EVT_UDD2_KEY	User Defined Degenerate Dimension 2	Stage: CD_DEVICE_EVT_UDD2.UD D2_CD
UDM1	User Defined Measure 1	Stage: UDM1
UDM2	User Defined Measure 2	Stage: UDM2
UDM3	User Defined Measure 3	Stage: UDM3
UDM4	User Defined Measure 4	Stage: UDM4
UDM5	User Defined Measure 5	Stage: UDM5
UDM6	User Defined Measure 6	Stage: UDM6
UDM7	User Defined Measure 7	Stage: UDM7
UDM8	User Defined Measure 8	Stage: UDM8
UDM9	User Defined Measure 9	Stage: UDM9
UDM10	User Defined Measure 10	Stage: UDM10
UDDGEN1	User Defined Degenerate Dimension 1	Stage: UDDD1
UDDGEN2	User Defined Degenerate Dimension 2	Stage: UDDD2
UDDGEN3	User Defined Degenerate Dimension 3	Stage: UDDD3
UDDGEN4	User Defined Degenerate Dimension 4	Stage: UDDD4
UDDGEN5	User Defined Degenerate Dimension 5	Stage: UDDD5
UDDGENL1	User Defined Long Degenerate Dimension 1	Stage: UDLDD1
UDDGENL2	User Defined Long Degenerate Dimension 2	Stage: UDLDD2
UDDGENL3	User Defined Long Degenerate Dimension 3	Stage: UDLDD3

Field	OBIEE Field	Load
UDDGENL4	User Defined Long Degenerate Dimension 4	Stage: UDLDD4
UDDGENL5	User Defined Long Degenerate Dimension 5	Stage: UDLDD5
UDDFK1_KEY	User Defined Dimension Foreign Key 1	Stage: UDDFK_ID1
UDDFK2_KEY	User Defined Dimension Foreign Key 2	Stage: UDDFK_ID2
UDDFK3_KEY	User Defined Dimension Foreign Key 3	Stage: UDDFK_ID3
UDDFK4_KEY	User Defined Dimension Foreign Key 4	Stage: UDDFK_ID4
UDDFK5_KEY	User Defined Dimension Foreign Key 5	Stage: UDDFK_ID5
FACT_CNT	Fact Count	Numeric Constant: 1
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR

Service Point Usage Transaction Aging Fact <CF_SP_UT_AGE>

The Service Point Usage Transaction Aging fact stores the consumption quantities that have not appeared on a usage transaction. The quantities are stored in terms of buckets.

Entity Relationship Diagram



Properties

Property	Value
Table Type	Fact
Fact Type	Snapshot
Materialized Views	B1_SP_UT_AGE_MON_MV1 B1_SP_UT_AGE_MON_TOPX_MV1

Fields

Field	OBIEE Field	Load
SP_UT_AGE_KEY	SP Usage Transaction Aging Fact Key	Sequence: Required OUBI_SP_UT_AGE_SEQ
SRC_SP_ID	Source Service Point ID	Stage: Required SERVICE_POINT1_ID
SRC_SP_UT_AGE_TYPE_CD	SP Usage Transaction Aging Type Code	Stage: Required USAGE_TRANS_CD

Field	OBIEE Field	Load
CONS_AFT_LAST_UT	Consumption after last usage transaction	Stage: CONSUM_LAST_TRAS
CONS_AFT_LAST_UT_BUCKET1	Consumption after last UT in bucket 1	Stage: CONSUM_LAST_UT_BUCKET1
CONS_AFT_LAST_UT_BUCKET1_DESCR	Consumption after last UT - Bucket 1 Description	Stage: CONSUM_LAST_UT_BUCKET1_DESC
CONS_AFT_LAST_UT_BUCKET2	Consumption after last UT in bucket 2	Stage: CONSUM_LAST_UT_BUCKET2
CONS_AFT_LAST_UT_BUCKET2_DESCR	Consumption after last UT - Bucket 2 Description	Stage: CONSUM_LAST_UT_BUCKET2_DESC
CONS_AFT_LAST_UT_BUCKET3	Consumption after last UT in bucket 3	Stage: CONSUM_LAST_UT_BUCKET3
CONS_AFT_LAST_UT_BUCKET3_DESCR	Consumption after last UT - Bucket 3 Description	Stage: CONSUM_LAST_UT_BUCKET3_DESC
CONS_AFT_LAST_UT_BUCKET4	Consumption after last UT in bucket 4	Stage: CONSUM_LAST_UT_BUCKET4
CONS_AFT_LAST_UT_BUCKET4_DESCR	Consumption after last UT - Bucket 4 Description	Stage: CONSUM_LAST_UT_BUCKET4_DESC
DAYS_LAST_UT	Days since last Usage Transaction	Stage: DAYS_LAST_TRANS
DAYS_LASTUT_TYPE_KEY	Days since last Usage Transaction bucket	Stage: CD_DAYS_LASTUT_TYPE.DAYS_LAST_TRANS_TP_CD
SP_UT_AGE_TYPE_KEY	SP Usage Transaction Aging Snapshot Type Dimension Foreign Key	Stage: Required CD_UT_AGE_TYPE.USAGE_TRANS_CD
MTR_DEVICE_KEY	Meter Device Dimension Foreign Key	Stage: CD_MTR_DEVICE.DEVICE_ID
SPR1_KEY	Service Provider Dimension Foreign Key	Stage: CD_SPR.SERVICE_PROVIDER1_ID
SPR2_KEY	Service Provider Dimension Foreign Key	Stage: CD_SPR.SERVICE_PROVIDER2_ID
SP1_KEY	Service Point Dimension Foreign Key	Stage: Required CD_SP.SERVICE_POINT1_ID
SP2_KEY	Service Point Dimension Foreign Key	Stage: CD_SP.SERVICE_POINT2_ID

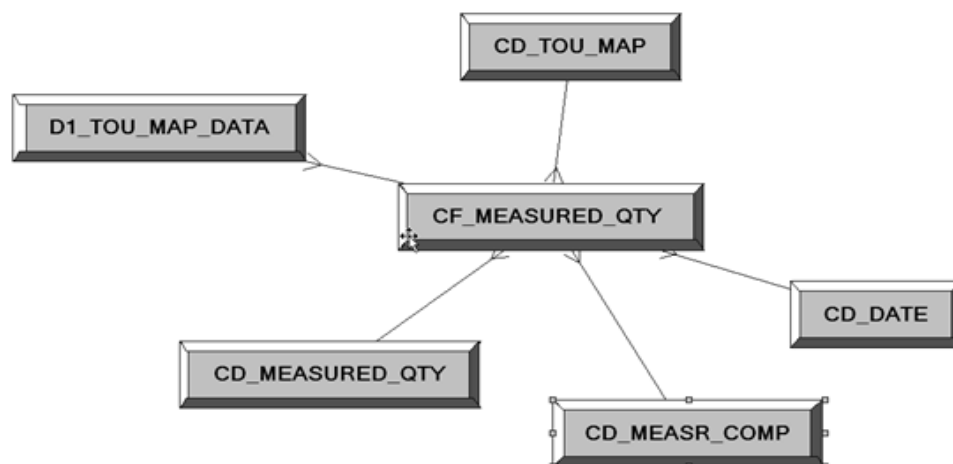
Field	OBIEE Field	Load
ADDR_KEY	Address Dimension Foreign Key	Stage: Required CD_ADDR.ADDRESS1_ID
US_KEY	Usage Subscription Dimension Foreign Key	Stage: CD_US.USAGE_SUB_ID
USAGE_GROUP_KEY	Usage Group Dimension Foreign Key	Stage: CD_USAGE_GROUP.USAGE_GRP_CD
CONTACT_KEY	Contact Dimension Foreign Key	Stage: CD_CONTACT.CONTACT_ID
UOM_TOU_SQI_KEY	UOM/TOU/SQI Dimension Foreign Key	Stage: Required CD_UOM_TOU_SQI.UOM_CD
SNAPSHOT_DT	Snapshot Date	Stage: SNAPSHOT_DT
DATE_KEY	Date Dimension Foreign Key	
SNAP_TYPE_CD	Snapshot Frequency Type	Stage: Required CD_SNAP_TYPE.SNAPSHOT_TYPE
PER_KEY	CCB Person Dimension Foreign Key	Stage: CD_PER.CCB_PERSON_ID
ACCT_KEY	CCB Account Dimension Foreign Key	Stage: CD_ACCT.CCB_ACCNT_ID
SA_KEY	CCB SA Dimension Foreign Key	Stage: CD_SA.CCB_SA_ID
PREM_KEY	CCB Premise Dimension Foreign Key	Stage: CD_PREM.CCB_PREMISE_ID
SP_UT_AGE_UDD1_KEY	User Defined Degenerate Dimension 1	Stage: CD_SP_UT_AGE_UDD1.UDD1_CD
SP_UT_AGE_UDD2_KEY	User Defined Degenerate Dimension 2	Stage: CD_SP_UT_AGE_UDD2.UDD2_CD
UDM1	User Defined Measure 1	Stage: UDM1
UDM2	User Defined Measure 2	Stage: UDM2
UDM3	User Defined Measure 3	Stage: UDM3
UDM4	User Defined Measure 4	Stage: UDM4
UDM5	User Defined Measure 5	Stage: UDM5
UDM6	User Defined Measure 6	Stage: UDM6
UDM7	User Defined Measure 7	Stage: UDM7
UDM8	User Defined Measure 8	Stage: UDM8

Field	OBIEE Field	Load
UDM9	User Defined Measure 9	Stage: UDM9
UDM10	User Defined Measure 10	Stage: UDM10
UDDGEN1	User Defined Degenerate Dimension 1	Stage: UDDD1
UDDGEN2	User Defined Degenerate Dimension 2	Stage: UDDD2
UDDGEN3	User Defined Degenerate Dimension 3	Stage: UDDD3
UDDGEN4	User Defined Degenerate Dimension 4	Stage: UDDD4
UDDGEN5	User Defined Degenerate Dimension 5	Stage: UDDD5
UDDGENL1	User Defined Long Degenerate Dimension 1	Stage: UDLDD1
UDDGENL2	User Defined Long Degenerate Dimension 2	Stage: UDLDD2
UDDGENL3	User Defined Long Degenerate Dimension 3	Stage: UDLDD3
UDDGENL4	User Defined Long Degenerate Dimension 4	Stage: UDLDD4
UDDGENL5	User Defined Long Degenerate Dimension 5	Stage: UDLDD5
UDDFK1_KEY	User Defined Dimension Foreign Key 1	Stage: UDDFK_ID1
UDDFK2_KEY	User Defined Dimension Foreign Key 2	Stage: UDDFK_ID2
UDDFK3_KEY	User Defined Dimension Foreign Key 3	Stage: UDDFK_ID3
UDDFK4_KEY	User Defined Dimension Foreign Key 4	Stage: UDDFK_ID4
UDDFK5_KEY	User Defined Dimension Foreign Key 5	Stage: UDDFK_ID5
FACT_CNT	Fact Count	Numeric Constant: 1
DATA_SOURCE_IND	Data Source Indicator	Stage: DATA_SOURCE_IND
JOB_NBR	Job Number	Job Control: JOB_NBR
	No of SPs	SUM (CF_SP_UT_AGE.FACT_CNT)
	Consumption < 30 Days Old	SUM(CF_SP_UT_AGE.CONSUMPTION_AFT_LAST_UT_BUCKET1)

Field	OBIEE Field	Load
	% Consumption	SUM(CF_SP_UT_AGE.CONSUMPTION_AFT_LAST_UT_BUCKET1) / Grand Total % Consumption of Bucket 1
	Consumption 31-45 Days Old	SUM(CF_SP_UT_AGE.CONSUMPTION_AFT_LAST_UT_BUCKET2)
	% Consumption	SUM(CF_SP_UT_AGE.CONSUMPTION_AFT_LAST_UT_BUCKET2) / Grand Total % Consumption of Bucket 2
	Consumption 45-60 Days Old	SUM(CF_SP_UT_AGE.CONSUMPTION_AFT_LAST_UT_BUCKET3)
	% Consumption	SUM(CF_SP_UT_AGE.CONSUMPTION_AFT_LAST_UT_BUCKET3) / Grand Total % Consumption of Bucket 3
	Consumption > 60 Days Old	SUM(CF_SP_UT_AGE.CONSUMPTION_AFT_LAST_UT_BUCKET4)
	% Consumption	SUM(CF_SP_UT_AGE.CONSUMPTION_AFT_LAST_UT_BUCKET4) / Grand Total % Consumption of Bucket 4
	Grand Total	Sum of individual consumptions

Measured Quantity Fact <CF_MEASURED_QTY>

Entity Relationship Diagram



Properties

Property	Value
Table Type	Fact
Fact Type	Snapshot

Fields

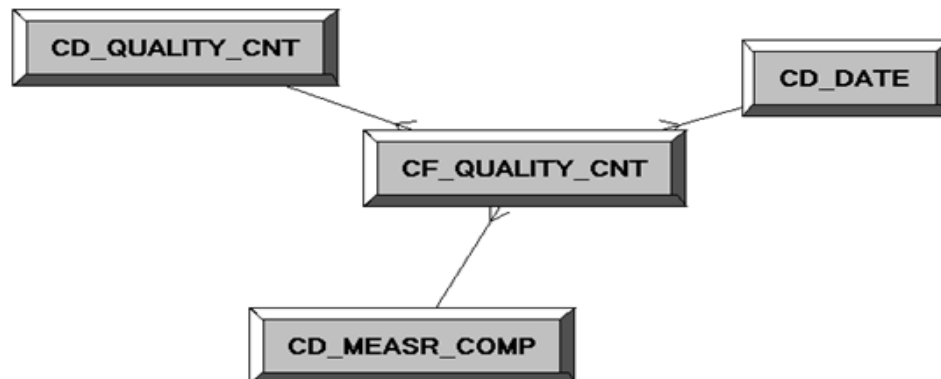
Field	OBIEE Field	Load
MEASR_COMP_ID		MEASR_COMP_ID
MSRMT_DT		MSRMT_DT
MSRMT_DTTM	Measurement Date/Time	MSRMT_DTTM
MSRMT_LOCAL_DTTM	Local Date/Time	MSRMT_LOCAL_DTTM
MSRMT_VAL	Measured Quantity	MSRMT_VAL
MSRMT_VAL1	Normal Meas. Quantity	MSRMT_VAL1
MSRMT_VAL2	Estimated Quantity	MSRMT_VAL2
MSRMT_VAL3	User-Edited Quantity	MSRMT_VAL3
MSRMT_VAL4	Misc Condition 1 Quantity	MSRMT_VAL4
MSRMT_VAL5	Misc Condition 2 Quantity	MSRMT_VAL5
MSRMT_VAL6	MC Count	MSRMT_VAL6
MSRMT_VAL7	Heating Degree Days	MSRMT_VAL7
MSRMT_VAL8	Cooling Degree Days	MSRMT_VAL8

Field	OBIEE Field	Load
MSRMT_VAL9	Average Measured Qty	MSRMT_VAL9
	Count of Measurements	count(CF_MEASURED_QTY .MSRMT_VAL)
	Total Quantity	sum(CF_MEASURED_QTY .MSRMT_VAL1) + sum(CF_MEASURED_QTY .MSRMT_VAL2) + sum(CF_MEASURED_QTY .MSRMT_VAL3)
	Normal Quantity %	sum(CF_MEASURED_QTY .MSRMT_VAL1) * 100 / nullif(sum(CF_MEASURED_QTY .MSRMT_VAL1) + sum(CF_MEASURED_QTY .MSRMT_VAL2) + sum(CF_MEASURED_QTY .MSRMT_VAL3) , 0)
	Estimated Quantity %	sum(CF_MEASURED_QTY .MSRMT_VAL2) * 100 / nullif(sum(CF_MEASURED_QTY .MSRMT_VAL1) + sum(CF_MEASURED_QTY .MSRMT_VAL2) + sum(CF_MEASURED_QTY .MSRMT_VAL3) , 0)
	User-Edited Quantity %	sum(CF_MEASURED_QTY .MSRMT_VAL3) * 100 / nullif(sum(CF_MEASURED_QTY .MSRMT_VAL1) + sum(CF_MEASURED_QTY .MSRMT_VAL2) + sum(CF_MEASURED_QTY .MSRMT_VAL3) , 0)
	Cumulative Measured Quantity	rsum(CF_MEASURED_QTY .MSRMT_VAL)
	Total Measured Quantity	sum(CF_MEASURED_QTY .MSRMT_VAL by [])
	Measured Quantity %	sum(CF_MEASURED_QTY .MSRMT_VAL) * 100 / nullif(sum(CF_MEASURED_QTY .MSRMT_VAL) , 0)
	Hour #	extract(hour from CF_MEASURED_QTY .MSRMT_DTTM)
	Average Measured Quantity By Month	sum(CF_MEASURED_QTY .MSRMT_VAL9) / nullif(12 , 0)

Field	OBIEE Field	Load
	Average Measured Quantity By Day	sum(CF_MEASURED_QTY .MSRMT_VAL9) / nullif(24 , 0)
	Misc Condition 1 Quantity %	sum(CF_MEASURED_QTY .MSRMT_VAL4) * 100 / nullif(sum(CF_MEASURED_QTY .MSRMT_VAL1) + sum(CF_MEASURED_QTY .MSRMT_VAL2) + sum(CF_MEASURED_QTY .MSRMT_VAL3) , 0)
	Misc Condition 2 Quantity %	sum(CF_MEASURED_QTY .MSRMT_VAL5) * 100 / nullif(sum(CF_MEASURED_QTY .MSRMT_VAL1) + sum(CF_MEASURED_QTY .MSRMT_VAL2) + sum(CF_MEASURED_QTY .MSRMT_VAL3) , 0)

Quality Count Fact <CF_QUALITY_CNT>

Entity Relationship Diagram



Properties

Property	Value
Table Type	Fact
Fact Type	Snapshot

Fields

Field	OBIEE Field	Load
MEASR_COMP_ID		MEASR_COMP_ID
MSRMT_DT		MSRMT_DT
MSRMT_DTTM	Measurement Date/Time	MSRMT_DTTM
MSRMT_LOCAL_DTTM	Local Date/Time	MSRMT_LOCAL_DTTM
MSRMT_VAL	Measured Quantity	MSRMT_VAL
MSRMT_VAL1	Normal Count	MSRMT_VAL1
MSRMT_VAL2	Estimated Count	MSRMT_VAL2
MSRMT_VAL3	User-Edited Count	MSRMT_VAL3
MSRMT_VAL4	No Measure/No IMD Count	MSRMT_VAL4
MSRMT_VAL5	No Measure / IMD Exists Count	MSRMT_VAL5
MSRMT_VAL6	No Read - Outage Count	MSRMT_VAL6
MSRMT_VAL7	No Read - Other Count	MSRMT_VAL7
MSRMT_VAL8	Missing Count	MSRMT_VAL8
MSRMT_VAL9		MSRMT_VAL9

Field	OBIEE Field	Load
	Total	sum(CF_QUALITY_CNT.MSR MT_VAL1) + sum(CF_QUALITY_CNT.MSR MT_VAL2) + sum(CF_QUALITY_CNT.MSR MT_VAL3) + sum(CF_QUALITY_CNT.MSR MT_VAL4) + sum(CF_QUALITY_CNT.MSR MT_VAL5) + sum(CF_QUALITY_CNT.MSR MT_VAL6) + sum(CF_QUALITY_CNT.MSR MT_VAL7) + sum(CF_QUALITY_CNT.MSR MT_VAL8)
	Normal %	sum(CF_QUALITY_CNT.MSR MT_VAL1) * 100 / nullif(sum(CF_QUALITY_CNT.MSR MT_VAL1) + sum(CF_QUALITY_CNT.MSR MT_VAL2) + sum(CF_QUALITY_CNT.MSR MT_VAL3) + sum(CF_QUALITY_CNT.MSR MT_VAL4) + sum(CF_QUALITY_CNT.MSR MT_VAL5) + sum(CF_QUALITY_CNT.MSR MT_VAL6) + sum(CF_QUALITY_CNT.MSR MT_VAL7) + sum(CF_QUALITY_CNT.MSR MT_VAL8) , 0)
	Estimated Count %	sum(CF_QUALITY_CNT.MSR MT_VAL1) * 100 / nullif(sum(CF_QUALITY_CNT.MSR MT_VAL1) + sum(CF_QUALITY_CNT.MSR MT_VAL2) + sum(CF_QUALITY_CNT.MSR MT_VAL3) + sum(CF_QUALITY_CNT.MSR MT_VAL4) + sum(CF_QUALITY_CNT.MSR MT_VAL5) + sum(CF_QUALITY_CNT.MSR MT_VAL6) + sum(CF_QUALITY_CNT.MSR MT_VAL7) + sum(CF_QUALITY_CNT.MSR MT_VAL8) , 0)

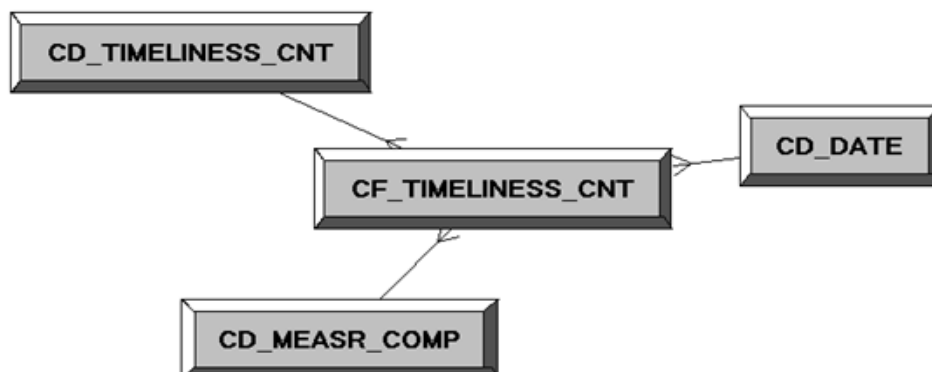
Field	OBIEE Field	Load
	User-Edited Count %	$\frac{\text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL3}) * 100}{\text{nullif}(\text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL1}) + \text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL2}) + \text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL3}) + \text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL4}) + \text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL5}) + \text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL6}) + \text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL7}) + \text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL8}), 0)}$
	No Measure/ No IMD Count %	$\frac{\text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL4}) * 100}{\text{nullif}(\text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL1}) + \text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL2}) + \text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL3}) + \text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL4}) + \text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL5}) + \text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL6}) + \text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL7}) + \text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL8}), 0)}$

Field	OBIEE Field	Load
	No Measure/IMD Exists Count %	$\frac{\text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL5}) * 100}{\text{nullif}(\text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL1}) + \text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL2}) + \text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL3}) + \text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL4}) + \text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL5}) + \text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL6}) + \text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL7}) + \text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL8}), 0)}$
	No Read - Outage Count %	$\frac{\text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL6}) * 100}{\text{nullif}(\text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL1}) + \text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL2}) + \text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL3}) + \text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL4}) + \text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL5}) + \text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL6}) + \text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL7}) + \text{sum}(\text{CF_QUALITY_CNT.MSR MT_VAL8}), 0)}$

Field	OBIEE Field	Load
	No Read - Other Count %	$\frac{\text{sum}(\text{CF_QUALITY_CNT.MSRMT_VAL7}) * 100}{\text{nullif}(\text{sum}(\text{CF_QUALITY_CNT.MSRMT_VAL1}) + \text{sum}(\text{CF_QUALITY_CNT.MSRMT_VAL2}) + \text{sum}(\text{CF_QUALITY_CNT.MSRMT_VAL3}) + \text{sum}(\text{CF_QUALITY_CNT.MSRMT_VAL4}) + \text{sum}(\text{CF_QUALITY_CNT.MSRMT_VAL5}) + \text{sum}(\text{CF_QUALITY_CNT.MSRMT_VAL6}) + \text{sum}(\text{CF_QUALITY_CNT.MSRMT_VAL7}) + \text{sum}(\text{CF_QUALITY_CNT.MSRMT_VAL8}), 0)}$
	Missing Count %	$\frac{\text{sum}(\text{CF_QUALITY_CNT.MSRMT_VAL8}) * 100}{\text{nullif}(\text{sum}(\text{CF_QUALITY_CNT.MSRMT_VAL1}) + \text{sum}(\text{CF_QUALITY_CNT.MSRMT_VAL2}) + \text{sum}(\text{CF_QUALITY_CNT.MSRMT_VAL3}) + \text{sum}(\text{CF_QUALITY_CNT.MSRMT_VAL4}) + \text{sum}(\text{CF_QUALITY_CNT.MSRMT_VAL5}) + \text{sum}(\text{CF_QUALITY_CNT.MSRMT_VAL6}) + \text{sum}(\text{CF_QUALITY_CNT.MSRMT_VAL7}) + \text{sum}(\text{CF_QUALITY_CNT.MSRMT_VAL8}), 0)}$
	Quality Category	case when CF_QUALITY_CNT.MSRMT_VAL > 0 then 'Count' else 'Count' end

Timeliness Count Fact <CF_TIMELINESS_CNT>

Entity Relationship Diagram



Properties

Property	Value
Table Type	Fact
Fact Type	Snapshot

Fields

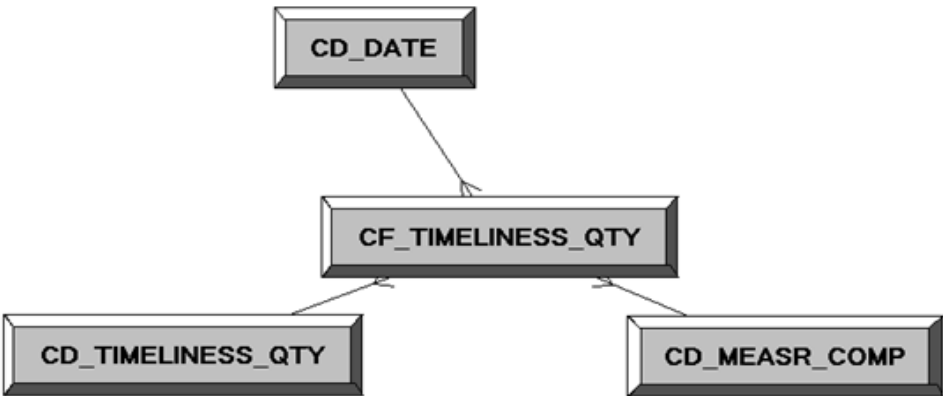
Field	OBIEE Field	Load
MEASR_COMP_ID		MEASR_COMP_ID
MSRMT_DT		MSRMT_DT
MSRMT_DTTM		MSRMT_DTTM
MSRMT_LOCAL_DTTM	Local Date/Time	MSRMT_LOCAL_DTTM
MSRMT_VAL		MSRMT_VAL
MSRMT_VAL1	On Time Count	MSRMT_VAL1
MSRMT_VAL2	Late Count	MSRMT_VAL2
MSRMT_VAL3	Very Late Count	MSRMT_VAL3
MSRMT_VAL4	Very Very Late Count	MSRMT_VAL4
MSRMT_VAL5	Missing Count	MSRMT_VAL5
MSRMT_VAL6		MSRMT_VAL6
MSRMT_VAL7		MSRMT_VAL7
MSRMT_VAL8		MSRMT_VAL8
MSRMT_VAL9		MSRMT_VAL9

Field	OBIEE Field	Load
	Total	$\text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL1}) +$ $\text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL2}) +$ $\text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL3}) +$ $\text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL4}) +$ $\text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL5})$
	On-Time %	$\text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL1}) * 100 / \text{nullif}(\text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL1}) +$ $\text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL2}) +$ $\text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL3}) +$ $\text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL4}) +$ $\text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL5}), 0)$
	Late %	$\text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL2}) * 100 / \text{nullif}(\text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL1}) +$ $\text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL2}) +$ $\text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL3}) +$ $\text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL4}) +$ $\text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL5}), 0)$
	Very Late %	$\text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL3}) * 100 / \text{nullif}(\text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL1}) +$ $\text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL2}) +$ $\text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL3}) +$ $\text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL4}) +$ $\text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL5}), 0)$

Field	OBIEE Field	Load
	Very Very Late %	$\frac{\text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL4}) * 100}{\text{nullif}(\text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL1}) + \text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL2}) + \text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL3}) + \text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL4}) + \text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL5}), 0)}$
	Missing %	$\frac{\text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL5}) * 100}{\text{nullif}(\text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL1}) + \text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL2}) + \text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL3}) + \text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL4}) + \text{sum}(\text{CF_TIMELINESS_CNT.M SRMT_VAL5}), 0)}$

Timeliness Quantity Fact <CF_TIMELINESS_QTY>

Entity Relationship Diagram



Properties

Property	Value
Table Type	Fact
Fact Type	Snapshot

Fields

Field	OBIEE Field	Calculated Field Logic
MEASR_COMP_ID		
MSRMT_DT		
MSRMT_DTTM		
MSRMT_LOCAL_DTTM	Local Date/Time	
MSRMT_VAL		
MSRMT_VAL1	On Time Quantity	
MSRMT_VAL2	Late Quantity	
MSRMT_VAL3	Very Late Quantity	
MSRMT_VAL4	Very Very Late Quantity	
MSRMT_VAL5		
MSRMT_VAL6		
MSRMT_VAL7		
MSRMT_VAL8		
MSRMT_VAL9		

Chapter 3

Configuring Oracle Utilities Meter Data Management for Business Intelligence

This chapter provides information about configuring the Oracle Utilities Meter Data Management source application in Business Intelligence (BI).

The BI Configuration portal holds information on all of the BI-oriented configuration tasks. These tasks include setting up the BI master configuration, setting up the outbound sync BOs and algorithms, and setting up the BI-oriented extendable lookups.

To access the configuration portal in Oracle Utilities Mobile Workforce Management, click **Admin**, navigate to **B**, and then click **BI Configuration**.

Using the configuration portal, the user can perform/configure the following:

- **Master Configuration**
- **Feature Configuration**
- **Audit Algorithm**
- **BI-Oriented Extendable Lookups**

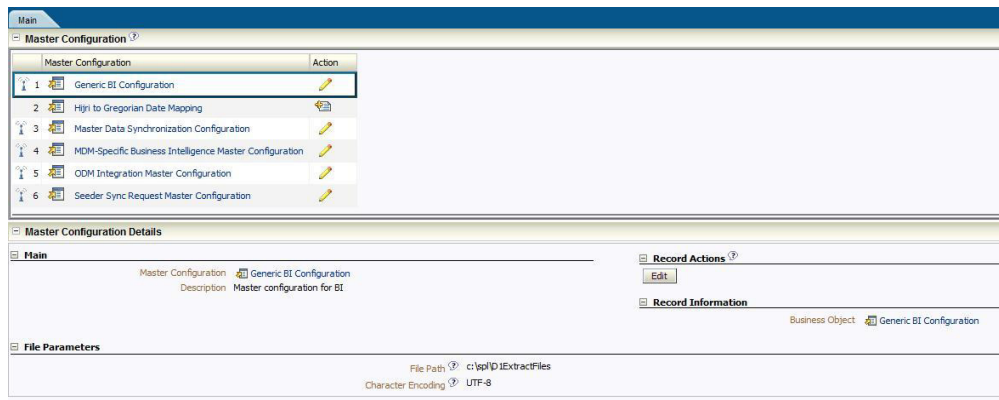
Master Configuration

Click **Go To Master Configuration** on the upper right hand corner of the BI Configuration Portal to access the **Master Configuration** page.

Master Configuration Name: Generic BI Configuration

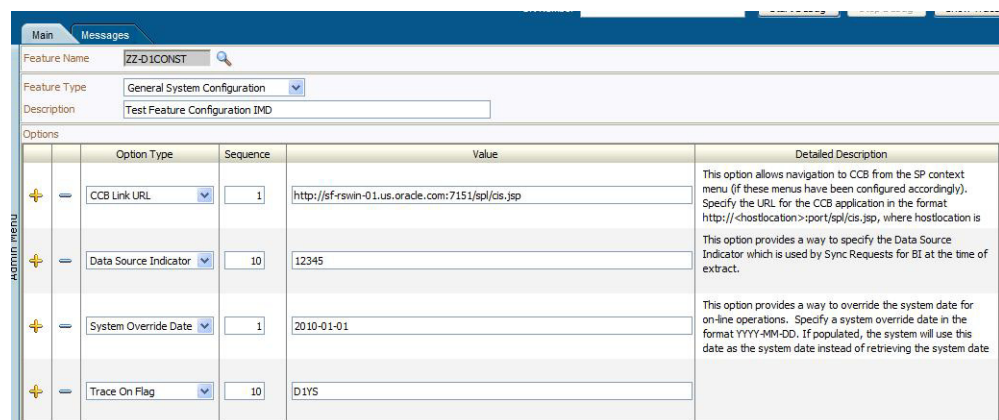
On the Master Configuration page, add (if it does not exist yet) or update the **Generic BI Master Configuration**. Configure the file path where all the extract flat files are created and stored, and also the character encoding that is used for writing the records on the flat file.

- File Path: as extract file location
- Character Encoding : UTF-8



Feature Configuration

Add (if it does not exist yet) or update the feature configuration of type “General System Configuration”, and then add “Data Source Indicator” as the option type and value. The value of the data source indicator should be the same as that of Oracle Utilities Customer Care and Billing.



Audit Algorithm

To perform the ongoing synchronization, plug-in the Audit algorithm in the maintenance object.

Audit Algorithm: F1-GCHG-CDCP

This audit algorithm is common for most of the Sync BOs. Plug it in on the following MOs:

- Activity Type Dimension: D1-ACTTYPE
- Address and Service Point Dimension: D1-SP
- Contact Dimension: D1-CONTACT
- Device Dimension: D1-DEVICE
- Device Event Type Dimension: D1-DVCEVTYP
- Exception Type Dimension: D1-EXCPTYPE
- Usage Group Dimension: D1-USGGRP

-
- Usage Subscription Dimension: D1-US
 - VEE Rule Dimension: D1-VEERULE

The following Sync BOs have their own Audit algorithm. Plug-in the respective algorithms to their MO as follows:

- Activity Accumulation Fact
 - Maintenance Object: D1-ACTIVITY
 - Audit Algorithm: D1-ACT-CDCP
- Consumption Snapshot Type Dimension
 - Maintenance Object: F1-EXT LKUP
 - Audit Algorithm: D2-CSEL-CDCP
- Days Since Last Normal Measurement Dimension BO
 - Maintenance Object: F1-EXT LKUP
 - Audit Algorithm: D1-LMEL-CDCP
- Days Since Last Usage Transaction Type Dimension
 - Maintenance Object: F1-EXT LKUP
 - Audit Algorithm: D2-LUEL-CDCP
- Device Event Accumulation Fact Sync BO
 - Maintenance Object: D1-DVCEVENT
 - Audit Algorithm: D1-DEVT-CDCP
- Installation Event Accumulation Fact Sync
 - Maintenance Object: D1-INSTLEVT
 - Audit Algorithm: D1-IESP-CDCP
- Measurement Condition Dimension
 - Maintenance Object: F1-EXT LKUP
 - Audit Algorithm: D2-MCEL-CDCP
- Measuring Component Dimension Sync
 - Maintenance Object: D1-MEASRCOMP
 - Audit Algorithm: D1-MC-CDCP
- Usage Transaction Aging Snapshot Type Dimension
 - Maintenance Object: F1-EXT LKUP
 - Audit Algorithm: D2-UTEL-CDCP
- Service Provider Dimension Sync
 - Maintenance Object: D1-SVCPROVDR
 - Audit Algorithm: D1-MP-CDCP

BI-Oriented Extendable Lookups

Every Extendable Lookup BO that was created for BI is listed in this section and it should serve as a guide/list for the user when setting up the lookup values. Click the link on the Configuration portal to navigate to the extendable Lookup Maintenance portal where the lookup values can be configured.

Click the work list icon (next to **Description** column label) to broadcast this list to the dashboard's **Work List** zone and to determine if the user has navigated to the respective extendable lookup's maintenance portal.

The table below lists all the extendable lookup BOs.

Dimension	Extendable Lookup Name
Consumption Snapshot Type Dimension	D2-ConsumptionSnapshotTypeLkup
Days Since Last Normal Measurement Dimension	D2-DaysSinceLastUTLookup
Days Since Last Usage Transaction Type Dimension	D1-DaysSinceLastNormalMsmtLkp
Measurement Condition Dimension	D1-MeasurementConditionLookup
Usage Transaction Aging Snapshot Type Dimension	D2-SPUTAgingSnapshotTypeLookup