Oracle Utilities Extractors and Schema for Oracle Utilities Customer Care and Billing

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Oracle Utilities Extractors and Schema for Oracle Utilities Customer Care and Billing Data Mapping Guide E70887-01

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Preface

This guide provides the data mapping information from the source system of Oracle Utilities Customer Care and Billing to the target product of Oracle Utilities Extractors and Schema.

Audience

The guide is intended for all implementers of Oracle Utilities Extractors and Schema for Oracle Utilities Customer Care and Billing.

Documentation Accessibility

For information about configuring and using accessibility features for Oracle Utilities Analytics, see the documentation at http://docs.oracle.com/cd/E23943_01/bi.1111/e10544/appaccess.htm#BIEUG2756.

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/us/corporate/accessibility/index.html.

Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For more information, visit: http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Related Documents

For more information, see the following documents:

- Oracle Utilities Analytics Release Notes
- Oracle Utilities Analytics Getting Started Guide
- Oracle Utilities Analytics Installation Guide
- Oracle Utilities Analytics Quick Install Guide
- Oracle Utilities Analytics Administration Guide
- Oracle Utilities Analytics Developer's Guide

See Also:

• Oracle Utilities Customer Care and Billing Documentation Library

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 defines in the glossary |
| italic | 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 information from the Oracle Utilities Customer Care and Billing source system to the Oracle Utilities Extractors and Schema target product, along with the rules of data transformation.

Terminologies

This section describes the terminologies used for data maps included in the document.

<Table Name>

The Table Name indicates the name of the fact or the dimension in a star schema in the data warehouse.

Properties

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

| Property | Value | |
|--------------|---|--|
| Target Table | Name of the table in the target schema (data warehouse) into which data is loaded | |
| Table Type | Fact or Dimension | |
| SCD Type | Type 1 - Existing records are updated directly. The nature of the dimension on how it handles changes made in the source system. | |
| | Type 2 - Existing records are inactivated by putting the current date as the effective end date and new records are inserted with an effective start date as today's date. The new record will have the start date as the current date and a high date. | |

| Property | Value | |
|-----------------------------------|--|--|
| Fact Type | Whether this is a snapshot or transactional fact table | |
| | Snapshot - Captures a snapshot view of the data as available in the source system during that period (monthly or weekly). Each snapshot's data is stored independently. | |
| | Accumulation - Data from the source system is accumulated periodically. Changes from source system will be merged with the existing data. Multiple copies of the same data will not be maintained. | |
| Source System Driver Table | Name of the table in source database from which data is extracted | |
| Stage Table | Name of the table in the staging schema (data warehouse) that can be used to query the data records generated by the ETL logic | |
| Oracle Data Integrator Package | Name of the ODI package that needs be executed to extract data from the source application and populate a specific target table in the data warehouse | |
| ETL View | Name of the view in the data warehouse that has the logic for retrieval and transformation of the source data | |
| Materialized View | Names of the materialized views delivered with the product for a specific fact table | |
| | These materialized views are designed to support all of the OBIEE answers delivered with the product. Refreshing these materialized views will be taken care as part of the ETL processes. | |

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 those tables:

| Property | Value |
|--------------|--|
| Source Field | Name of the field from the source application which is used to load the target field either directly or after transformation. |
| Target Field | Name of the column in the fact or dimension table present in the data warehouse. This is where the extracted data will be loaded into. |
| OBIEE Field | Name of the field in the OBIEE Presentation folder. If blank, the field is not available by default in OBIEE. |

Chapter 2

Data Maps for Oracle Utilities Customer Care and Billing

This section contains data maps for the following Oracle Utilities Extractors and Schema for Oracle Utilities Customer Care and Billing:

- Dimension Tables
- Fact Tables

Dimension Tables

Account Dimension

The Account dimension stores details about all accounts from the source system with all related attributes.

The following UDF columns are populated by the ETL process supplied with the product.

- UDF1 Customer Class
- UDF2 Account Management Group
- UDF3 CIS Division
- UDF4 Bill Cycle
- UDF5 Collection Class

Properties

| Property | Value |
|----------------------------|----------------|
| Target Table | CD_ACCT |
| Table Type | Dimension |
| SCD Type | Type 2 |
| Source System Driver Table | CI_ACCT |
| Stage Table | STG_CD_ACCT |
| ODI Package | B1_PKG_CD_ACCT |
| ETL View | B1_D_ACCT_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|------------------------------------|------------------------|---|
| ACCT_KEY | Account Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_ACCT_SEQ. |
| SRC_ACCT_ID | Account ID | CI_ACCT.ACCT_ID | |
| ACCT_INFO | Account | | Transformation Logic: This field is populated with the primary name of main customer, customer class, and account ID. |
| UDF1_CD | Customer Class Code | CI_ACCT.CUST_CL_ CD | |
| UDF1_DESCR | Customer Class | CI_CUST_CL_L. DESCR | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|--------------------------------------|------------------------------|---------------------------------------|
| UDF2_CD | Account Management. Group Code | CI_ACCT.ACCT_ MGMT_GRP_CD | |
| UDF2_DESCR | Account Management. Group | CI_ACCT_MGMT_ GR_L.DESCR | |
| UDF3_CD | Division Code | CI_ACCT.CIS_ DIVISION | |
| UDF3_DESCR | Division | CI_CIS_DIVISION_L. DESCR | |
| UDF4_CD | Bill Cycle Code | CI_ACCT.BILL_CYC_ CD | |
| UDF4_DESCR | Bill Cycle | CI_BILL_CYC_L. DESCR | |
| UDF5_CD | Collection Class Code | CI_ACCT.COLL_CL_ CD | |
| UDF5_DESCR | Collection Class | CI_COLL_CL_L. DESCR | |
| UDF6_CD | User Defined Field 6 Code | | |
| UDF6_DESCR | User Defined Field 6 Description | | |
| UDF7_CD | User Defined Field 7 Code | | |
| UDF7_DESCR | User Defined Field 8 Description | | |
| UDF8_CD | User Defined Field 8 Code | | |
| UDF8_DESCR | User Defined Field 8 Description | | |
| UDF9_CD | User Defined Field 9 Code | | |
| UDF9_DESCR | User Defined Field 9 Description | | |
| UDF10_CD | User Defined Field 10 Code | | |
| UDF10_DESCR | User Defined Field 10 Description | | |
| UDF11_CD | User Defined Field 11 Code | | |
| UDF11_DESCR | User Defined Field 11 Description | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--------------------------------------|--------------------------|--|
| UDF12_CD | User Defined Field 12 Code | | |
| UDF12_DESCR | User Defined Field 12 Description | | |
| UDF13_CD | User Defined Field 13 Code | | |
| UDF13_DESCR | User Defined Field 13 Description | | |
| UDF14_CD | User Defined Field 14 Code | | |
| UDF14_DESCR | User Defined Field 14 Description | | |
| UDF15_CD | User Defined Field 15 Code | | |
| UDF15_DESCR | User Defined Field 15 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| EFF_START_DTTM | Effective Start Date/ Time | | |
| EFF_END_DTTM | Effective End Date/ Time | | |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Address Dimension

The Address dimension stores address related attributes from the premises defined in the source system.

The following UDF columns are populated by the ETL process supplied with Oracle Utilities Extractors and Schema.

- UDF1 City
- UDF2 County
- UDF3 Postal
- UDF4 State
- UDF5 Country
- UDF6 Geo Code

Properties

| Property | Value |
|----------------------------|----------------|
| Target Table | CD_ADDR |
| Table Type | Dimension |
| SCD Type | Type 2 |
| Source System Driver Table | CI_PREM |
| Stage Table | STG_CD_ADDR |
| ODI Package | B1_PKG_CD_ADDR |
| ETL View | B1_D_ADDR_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|------------------------------------|------------------|--|
| ADDR_KEY | Address Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_ADDR_SEQ. |
| SRC_ADDR_ID | CC&B Premise ID | CI_PREM.PREM_ID | |
| ADDR_INFO | Address | CI_PREM.ADDRESS1 | Transformation Logic: |
| | | CI_PREM.CITY | This field is populated with the Address Line1, City, State, and Postal |
| | | CI_PREM.STATE | details. |
| | | CI_PREM.POSTAL | |
| ADDR_LINE1 | CC&B Address Line 1 | CI_PREM.ADDRESS1 | |
| ADDR_LINE2 | CC&B Address Line 2 | CI_PREM.ADDRESS2 | |
| ADDR_LINE3 | CC&B Address Line 3 | CI_PREM.ADDRESS3 | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|---------------|-------------------------------------|------------------------|---------------------------------------|
| ADDR_LINE4 | CC&B Address Line 4 | CI_PREM.ADDRESS4 | |
| CITY | City | CI_PREM.CITY_UPR | |
| COUNTY | County | CI_PREM.COUNTY | |
| POSTAL | Postal Code | CI_PREM.POSTAL | |
| STATE_CD | State Code | CI_PREM.STATE | |
| STATE_DESCR | State | CI_STATE_L.DESCR | |
| COUNTRY_CD | Country Code | CI_PREM.COUNTRY | |
| COUNTRY_DESCR | Country | CI_COUNTRY_L. DESCR | |
| GEO_CODE | Geographical Code | CI_PREM.GEO_CODE | |
| CROSS_STREET | Cross Street | | |
| SUBURB | Suburb | | |
| UDF1_CD | City Code | CI_PREM.CITY_UPR | |
| UDF1_DESCR | City | CI_PREM.CITY_UPR | |
| UDF2_CD | County Code | CI_PREM.COUNTY | |
| UDF2_DESCR | County | CI_PREM.COUNTY | |
| UDF3_CD | Postal Code | CI_PREM.POSTAL | |
| UDF3_DESCR | Postal Code | CI_PREM.POSTAL | |
| UDF4_CD | State Code | CI_PREM.STATE | |
| UDF4_DESCR | State | CI_PREM.DESCR | |
| UDF5_CD | Country Code | CI_PREM.COUNTRY | |
| UDF5_DESCR | Country | CI_COUNTRY_L. DESCR | |
| UDF6_CD | Geo Code Value | CI_PREM.GEO_CODE | |
| UDF6_DESCR | Geo Code | CI_PREM.GEO_CODE | |
| UDF7_CD | User Defined Field 7 Code | | |
| UDF7_DESCR | User Defined Field 7 Description | | |
| UDF8_CD | User Defined Field 8 Code | | |
| UDF8_DESCR | User Defined Field 8 Description | | |
| UDF9_CD | User Defined Field 9 Code | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--------------------------------------|-----------------------|--|
| UDF9_DESCR | User Defined Field 9 Description | | |
| UDF10_CD | User Defined Field 10 Code | | |
| UDF10_DESCR | User Defined Field 10 Description | | |
| UDF11_CD | User Defined Field 11 Code | | |
| UDF11_DESCR | User Defined Field 11 Description | | |
| UDF12_CD | User Defined Field 12 Code | | |
| UDF12_DESCR | User Defined Field 12 Description | | |
| UDF13_CD | User Defined Field 13 Code | | |
| UDF13_DESCR | User Defined Field 13 Description | | |
| UDF14_CD | User Defined Field 14 Code | | |
| UDF14_DESCR | User Defined Field 14 Description | | |
| UDF15_CD | User Defined Field 15 Code | | |
| UDF15_DESCR | User Defined Field 15 Description | | |
| UDF16_CD | User Defined Field 16 Code | | |
| UDF16_DESCR | User Defined Field 16 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE .DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------|-------------------------------|--------------|--|
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| EFF_START_DTTM | Effective Start Date/ Time | | |
| EFF_END_DTTM | Effective End Date/ Time | | |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Adjustment Type Dimension

The Adjustment Type dimension stores various adjustment types defined in the system.

Properties

| Property | Value |
|----------------------------|--------------------|
| Target Table | CD_ADJ_TYPE |
| Table Type | Dimension |
| SCD Type | Type 2 |
| Source System Driver Table | CI_ADJ_TYPE |
| Stage Table | STG_CD_ADJ_TYPE |
| ODI Package | B1_PKG_CD_ADJ_TYPE |
| ETL View | B1_D_ADJ_TYPE_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------|--------------------------------|-----------------------------|--|
| ADJ_TYPE_KEY | Adjustment Type Key | | Transformation Logic: This field is populated using the sequence from SPL_ADJ_TYPE_SEQ. |
| ADJ_TYPE_CD | Adjustment Type Code | CI_ADJ_TYPE.ADJ_ TYPE_CD | |
| ADJ_TYPE_DESCR | Adjustment Type Description | CI_ADJ_TYPE_L. DESCR | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--------------------------------------|--------------------------------|--|
| UDF1_CD | Account Payable Request Type Code | CI_ADJ_TYPE.AP_ REQ_TYPE_CD | |
| UDF1_DESCR | Account Payable Request Type | CI_APREQ_TYPE_L. DESCR | |
| UDF2_CD | Distribution Code Value | CI_ADJ_TYPE.DST_ ID | |
| UDF2_DESCR | Distribution Code | CI_DST_CODE_L. DESCR | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| UDF6_CD | User Defined Field 6 Code | | |
| UDF6_DESCR | User Defined Field 6 Description | | |
| UDF7_CD | User Defined Field 7 Code | | |
| UDF7_DESCR | User Defined Field 7 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| EFF_START_DTTM | Effective Start Date/ Time | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------|-----------------------------|--------------|--|
| EFF_END_DTTM | Effective End Date/ Time | | |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Bill Cancel Reason Dimension

The Bill Cancel Reason dimension stores various possible reasons for bill cancellation.

Properties

| Property | Value |
|----------------------------|------------------------|
| Target Table | CD_BILL_CAN_RSN |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_BILL_CAN_RSN_L |
| Stage Table | STG_CD_BILL_CAN_RSN |
| ODI Package | B1_PKG_CD_BILL_CAN_RSN |
| ETL View | B1_D_BILL_CAN_RSN_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|------------------------|--|----------------------------------|--|
| BILL_CAN_RSN_KEY | Bill Cancel Reason Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from B1_BILL_CAN_RSN_S EQ. |
| BILL_CAN_RSN_CD | Bill Cancel Reason Code | CI_BILL_CAN_RSN_L. CAN_RSN_CD | |
| BILL_CAN_RSN_DES CR | Description | CI_BILL_CAN_RSN_L. DESCR | |
| UDF1_CD | User Defined Field 1 Code | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|--------------------------------------|--------------|------------------------------------|
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| UDF6_CD | User Defined Field 6 Code | | |
| UDF6_DESCR | User Defined Field 6 Description | | |
| UDF7_CD | User Defined Field 7 Code | | |
| UDF7_DESCR | User Defined Field 7 Description | | |
| UDF8_CD | User Defined Field 8 Code | | |
| UDF8_DESCR | User Defined Field 8 Description | | |
| UDF9_CD | User Defined Field 9 Code | | |
| UDF9_DESCR | User Defined Field 9 Description | | |
| UDF10_CD | User Defined Field 10 Code | | |
| UDF10_DESCR | User Defined Field 10 Description | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-----------------------|-----------------------|--|
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load time-stamp value. |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Bill Cycle Schedule Dimension

The Bill Cycle Schedule dimension stores the bill cycle and its schedule information.

Properties

| Property | Value |
|----------------------------|------------------------|
| Target Table | CD_BILL_CYC_SCH |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_BILL_CYC_SCH |
| Stage Table | STG_CD_BILL_CYC_SCH |
| ODI Package | B1_PKG_CD_BILL_CYC_SCH |
| ETL View | B1_D_BILL_CYC_SCH_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|---------------------------|---|----------------------------------|--|
| BILL_CYC_SCH_KEY | Bill Cycle Schedule Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from B1_BILL_CYC_SCH_S EQ. |
| BILL_CYC_CD | Bill Cycle | CI_BILL_CYC_SCH. BILL_CYC_CD | |
| BILL_CYC_DESCR | Bill Cycle Description | CI_BILL_CYC_L. DESCR | |
| BILL_CYC_WIN_STAR T_DT | Window Start Date | CI_BILL_CYC_SCH. WIN_START_DT | |
| BILL_CYC_WIN_END _DT | Window End Date | CI_BILL_CYC_SCH. WIN_END_DT | |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| UDF6_CD | User Defined Field 6 Code | | |
| UDF6_DESCR | User Defined Field 6 Description | | |
| UDF7_CD | User Defined Field 7 Code | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--------------------------------------|--------------------------|--|
| UDF7_DESCR | User Defined Field 7 Description | | |
| UDF8_CD | User Defined Field 8 Code | | |
| UDF8_DESCR | User Defined Field 8 Description | | |
| UDF9_CD | User Defined Field 9 Code | | |
| UDF9_DESCR | User Defined Field 9 Description | | |
| UDF10_CD | User Defined Field 10 Code | | |
| UDF10_DESCR | User Defined Field 10 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Bill Segment Status Dimension

The Bill Segment Status dimension stores the possible statuses of a bill segment.

Properties

| Property | Value |
|----------------------------|-----------------------|
| Target Table | CD_BSEG_STATUS |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_LOOKUP_VAL_L |
| Stage Table | STG_CD_BSEG_STATUS |
| ODI Package | B1_PKG_CD_BSEG_STATUS |
| ETL View | B1_D_BSEG_STATUS_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------|---|---------------------------------|---|
| BSEG_STATUS_KEY | Bill Segment Status Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from B1_BSEG_STATUS_SE Q. |
| BSEG_STATUS_CD | Bill Segment Status Code | CI_LOOKUP_VAL_L. FIELD_VALUE | |
| BSEG_STATUS_ DESCR | Bill Segment Status Description | CI_LOOKUP_VAL_L. DESCR_OVRD | If an override description is not available, regular description is extracted. |
| | | CI_LOOKUP_VAL_L. DESCR | |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--------------------------------------|--------------------------|--|
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| UDF6_CD | User Defined Field 6 Code | | |
| UDF6_DESCR | User Defined Field 6 Description | | |
| UDF7_CD | User Defined Field 7 Code | | |
| UDF7_DESCR | User Defined Field 7 Description | | |
| UDF8_CD | User Defined Field 8 Code | | |
| UDF8_DESCR | User Defined Field 8 Description | | |
| UDF9_CD | User Defined Field 9 Code | | |
| UDF9_DESCR | User Defined Field 9 Description | | |
| UDF10_CD | User Defined Field 10 Code | | |
| UDF10_DESCR | User Defined Field 10 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|------------------|--------------|--|
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated time- stamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Billing Day in Window Dimension

The Billing Day in Window dimension stores the age ranges indicating the day of the bill window when the bill segment was frozen. These age ranges are configured in the source system.

Properties

| Property | Value |
|----------------------------|---------------------------|
| Target Table | CD_BILL_DAY_IN_WIN |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | F1_BKT_CONFIG |
| Stage Table | STG_CD_BILL_DAY_IN_WIN |
| ODI Package | B1_PKG_CD_BILL_DAY_IN_WIN |
| ETL View | B1_D_BILL_DAY_IN_WIN_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|---------------------------|---|-------------------------------|---|
| BILL_DAY_IN_WIN_ KEY | Billing Day in Window Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from B1_BILL_DAY_IN_WI N_SEQ. |
| BILL_DAY_IN_WIN_ DESCR | Billing Day in Window Description | F1_BKT_CONFIG_ VAL_L.DESCR | |
| WIN_STATUS_CD | Window Status Code | F1_BKT_CONFIG. BKT_TYPE_CD | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|------------------------|-------------------------------------|---|--|
| WIN_STATUS_DESCR | Windows Status Description | CI_LOOKUP_VAL_L. DESCR_OVRD | Note. If the override description is not present, regular description is |
| | | CI_LOOKUP_VAL_L. DESCR | used. |
| WIN_CATEGORY_CD | Window Category Code | F1_BKT_CONFIG_VA L.BKT_VAL_TYPE_C D | |
| WIN_CATEGORY_DE SCR | Window Category Description | CI_LOOKUP_VAL_L. DESCR_OVRD | If an override description is not available, regular description is extracted. |
| | | CI_LOOKUP_VAL_L. DESCR | |
| RANGE_START | Start Range | F1_BKT_CONFIG_VA L.BKT_START_RANG E | |
| RANGE_END | End Range | F1_BKT_CONFIG_VA L.BKT_END_RANGE | |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| UDF6_CD | User Defined Field 6 Code | | |
| UDF6_DESCR | User Defined Field 6 Description | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--------------------------------------|--------------------------|--|
| UDF7_CD | User Defined Field 7 Code | | |
| UDF7_DESCR | User Defined Field 7 Description | | |
| UDF8_CD | User Defined Field 8 Code | | |
| UDF8_DESCR | User Defined Field 8 Description | | |
| UDF9_CD | User Defined Field 9 Code | | |
| UDF9_DESCR | User Defined Field 9 Description | | |
| UDF10_CD | User Defined Field 10 Code | | |
| UDF10_DESCR | User Defined Field 10 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Note: The bucket dimension ELT job is configured to be initial load only. Any incremental changes to these buckets after the initial run will not be captured in the data warehouse. However, if there arises a need to reconfigure the buckets,

then data should be truncated in the star schema tables and reloaded to reflect the changes. The bucket dimensions, along with the associated facts (SA Billing Fact in this case), should be truncated and reloaded.

For details about reloading the data, see the **Data Reload** section in *Oracle Utilities Analytics Administration Guide*.

Campaign Dimension

The Campaign dimension stores the campaign programs designed to offer a set of packages to customers.

Properties

| Property | Value |
|----------------------------|--------------------|
| Target Table | CD_CAMPAIGN |
| Table Type | Dimension |
| SCD Type | Type 2 |
| Source System Driver Table | CI_CAMPAIGN |
| Stage Table | STG_CD_CAMPAIGN |
| ODI Package | B1_PKG_CD_CAMPAIGN |
| ETL View | B1_D_CAMPAIGN_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------|-------------------------------------|---------------------------------|---|
| CAMPAIGN_KEY | Campaign Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_CAMPAIGN_SEQ. |
| CAMPAIGN_CD | Campaign Code | CI_CAMPAIGN.CAMP AIGN_CD | |
| CAMPAIGN_DESCR | Description | CI_CAMPAIGN.DESC R | |
| UDF1_CD | Campaign Status Code | CI_CAMPAIGN.CAMP _STATUS_FLG | |
| UDF1_DESCR | Campaign Status Description | CI_LOOKUP_VAL_L. DESCR_OVRD | If an override description is not available, regular description is extracted. |
| | | CI_LOOKUP_VAL_L. DESCR | |
| UDF2_CD | User Defined Field 2 Code | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-------------------------------------|-----------------------|--|
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| UDF6_CD | User Defined Field 6 Code | | |
| UDF6_DESCR | User Defined Field 6 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| EFF_START_DTTM | Effective Start Date/ Time | | |
| EFF_END_DTTM | Effective End Date/ Time | | |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Case Condition Dimension

The Case Condition dimension stores various possible states of a case.

Properties

| Property | Value |
|----------------------------|---------------------|
| Target Table | CD_CASE_COND |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_LOOKUP_VAL_L |
| Stage Table | STG_CD_CASE_COND |
| ODI Package | B1_PKG_CD_CASE_COND |
| ETL View | B1_D_CASE_COND_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--|---------------------------------|--|
| CASE_COND_KEY | Case Condition Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_CASECOND_SEQ. |
| CASE_COND_CD | Case Condition Code | CI_LOOKUP_VAL_L.F IELD_VALUE | |
| CASE_COND_DESCR | Description | CI_LOOKUP_VAL_L. DESCR | If an override description is not available, regular description is extracted. |
| | | CI_LOOKUP_VAL_L. DESCR_OVRD | description is extracted. |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------|---------------------|--------------|--|
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Case Type Status Dimension

The Case Type Status dimension stores various possible case types and their states.

Properties

| Property | Value |
|----------------------------|---------------------------|
| Target Table | CD_CASETYPE_STATUS |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_CASE_STATUS |
| Stage Table | STG_CD_CASETYPE_STATUS |
| ODI Package | B1_PKG_CD_CASETYPE_STATUS |
| ETL View | B1_D_CASETYPE_STATUS_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------|--|-----------------------------------|--|
| CASETY_STAT_KEY | Case Type Status Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_CASETY_STAT_S EQ. |
| CASE_TYPE_CD | Case Type Code | CI_CASE_TYPE.CASE _TYPE_CD | |
| CASE_TYPE_DESCR | Case Type Description | CI_CASE_TYPE_L.DE SCR | |
| CASE_STATUS_CD | Case Status Code | CI_CASE_STATUS.CAS E_STATUS_CD | |
| CASE_STATUS_ DESCR | Case Status Description | CI_CASE_STATUS_L.S TATUS_LBL | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-------------------------------------|--------------------------|--|
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated time- stamp value. |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Collectible Process Status Dimension

The Collectible Process Status dimension stores various possible states of the collection process/overdue process defined in a lookup.

Properties

| Property | Value |
|----------------------------|---------------------------|
| Target Table | CD_COLLPROC_STATUS |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_LOOKUP_VAL_L |
| Stage Table | STG_CD_COLLPROC_STATUS |
| ODI Package | B1_PKG_CD_COLLPROC_STATUS |
| ETL View | B1_D_COLLPROC_STATUS_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|------------------------|--|---------------------------------|--|
| COLLPROC_STAT_ KEY | Collectible Process Status Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_COLLPROC_STA TUS_SEQ. |
| COLPROC_STAT_CD | Collectible Process Code | CI_LOOKUP_VAL_L.F IELD_VALUE | |
| COLPROC_STAT_ DESCR | Collectible Process Description | CI_LOOKUP_VAL_L. DESCR | If an override description is not available, regular description is extracted. |
| | | CI_LOOKUP_VAL_L. DESCR_OVRD | description is extracted. |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------|---------------------|--------------|--|
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Collectible Process Template Dimension

The Collectible Process Template dimension stores both collection process templates and overdue process templates from the source system.

Properties

| Property | Value |
|----------------------------|--------------------------------|
| Target Table | CD_COLLPROC_TMPL |
| Table Type | Dimension |
| SCD Type | Type 2 |
| Source System Driver Table | CI_COLL_PROC_TM/CI_OD_PROC_TMP |
| Stage Table | STG_CD_COLLPROC_TMPL |
| ODI Package | B1_PKG_CD_COLLPROC_TMPL |
| ETL View | B1_D_COLLPROC_TMPL_VW |

Fields

Source 1 - Collection Process Template (CI_COLL_PROC_TM)

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|---|-------------------------------------|--|
| COLL_TMPL_KEY | Collection Process Template Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_COLLTMPL_SEQ. |
| COLL_TMPL_CD | Collection Process Template Code | CI_COLL_PROC_TM. COLL_PROC_TMPL_ CD | Transformation Logic: The collection process template retrieved is prefixed with 'C_'. |
| COLL_TMPL_DESCR | Collection Process Template Description | CI_COLL_PROC_TM_ L.DESCR | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-------------------------------------|--------------------------|--|
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| EFF_START_DTTM | Effective Start Date/ Time | | |
| EFF_END_DTTM | Effective End Date/ Time | | |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|-------------|--------------|--|
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Source 2 - Overdue Process Template (CI_OD_PROC_TMP)

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|---|------------------------------------|---|
| COLL_TMPL_KEY | Collection Process Template Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_COLLTMPL_SEQ. |
| COLL_TMPL_CD | Collection Process Template Code | CI_OD_PROC_TMP.O D_PROC_TMPL_CD | Transformation Logic: The template code retrieved is prefixed with 'OD_'. |
| COLL_TMPL_DESCR | Collection Process Template Description | CI_OD_PROC_TMP_L. DESCR | |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-------------------------------|-----------------------|--|
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| EFF_START_DTTM | Effective Start Date/ Time | | |
| EFF_END_DTTM | Effective End Date/ Time | | |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Collection Event Type Dimension

The Collection Event Type dimension stores various types of collection events, cut events, severance events, and overdue events.

| Property | Value |
|----------------------------|--|
| Target Table | CD_COLLEVT_TYP |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_COLL_EVT_TYP CI_OD_EVT_TYPE CI_CUT_EVT_TYPE CI_SEV_EVT_TYPE |
| Stage Table | STG_CD_COLLEVT_TYP |
| ODI Package | B1_PKG_CD_COLLEVT_TYP |

| ETL View | B1_D_COLLEVT_TYP_VW |
|----------|---------------------|
| | B1_D_ODEVT_TYP_VW |
| | B1_D_CUTEVT_TYP_VW |
| | B1_D_SEVEVT_TYP_VW |

Source 1 - Collection Event Type (CI_COLL_EVT_TYP)

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------|---|---------------------------------------|---|
| CEVT_TYPE_KEY | Collection Event Type Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_COLLEVT_TY_S EQ. |
| CEVT_TYPE_CD | Collection Event Type Code | CI_COLL_EVT_TYP.C OLL_EVT_TYP_CD | Transformation Logic: This field is populated with the collection event type code prefixed with 'C_'. |
| CEVT_TYPE_DESCR | Collection Event Type Description | CI_COLL_EVT_TYP_L .DESCR | |
| CEVT_TY_FLG_CD | Collection Event Type Flag Code | CI_COLL_EVT_TYP.C OLL_EVT_TYPE_FLG | |
| CEVT_TY_FLG_ DESCR | Collection Event Type Flag Description | CI_LOOKUP_VAL_L. DESCR_OVRD | If an override description is not available, regular description is extracted. |
| | | CI_LOOKUP_VAL_L. DESCR | r |
| CUST_EVT_CD | Customer Event Code | CI_LOOKUP_VAL_L.F IELD_VALUE | |
| CUST_EVT_DESCR | Customer Event Description | CI_LOOKUP_VAL_L. DESCR_OVRD | If an override description is not available, regular |
| | | CI_LOOKUP_VAL_L. DESCR | description is extracted. |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-----------------------|-----------------------|--|
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Source 2 - Overdue Event Type (CI_OD_EVT_TYPE)

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------|---|-----------------------------------|---|
| CEVT_TYPE_KEY | Collection Event Type Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_COLLEVT_TY_S EQ. |
| CEVT_TYPE_CD | Collection Event Type Code | CI_OD_EVT_TYPE.O D_EVT_TYPE_CD | Transformation Logic: The Template Code from Oracle Utilities Customer Care and Billing is prefixed with "OD_". |
| CEVT_TYPE_DESCR | Collection Event Type Description | CI_OD_EVT_TYPE_L. DESCR | |
| CEVT_TY_FLG_CD | Collection Event Type Flag Code | | |
| CEVT_TY_FLG_ DESCR | Collection Event Type Flag Description | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-------------------------------------|--------------------------|--|
| CUST_EVT_CD | Customer Event Code | | |
| CUST_EVT_DESCR | Customer Event Description | | |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Source 3 - Cut Event Type (CI_CUT_EVT_TYPE)

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------|---|-------------------------------------|--|
| CEVT_TYPE_KEY | Collection Event Type Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_COLLEVT_TY_S EQ. |
| CEVT_TYPE_CD | Collection Event Type Code | CI_CUT_EVT_TYPE.C UT_EVT_TYPE_CD | Transformation Logic: The Template Code from Oracle Utilities Customer Care and Billing is prefixed with "CUT_". |
| CEVT_TYPE_DESCR | Collection Event Type Description | CI_CUT_EVT_TYPE_L .DESCR | |
| CEVT_TY_FLG_CD | Collection Event Type Flag Code | | |
| CEVT_TY_FLG_ DESCR | Collection Event Type Flag Description | | |
| CUST_EVT_CD | Customer Event Code | | |
| CUST_EVT_DESCR | Customer Event Description | | |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------|---------------------|--------------|--|
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Source 4 - Severance Event Type (CI_SEV_EVT_TYPE)

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------|---|--------------------------------------|--|
| CEVT_TYPE_KEY | Collection Event Type Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_COLLEVT_TY_S EQ. |
| CEVT_TYPE_CD | Collection Event Type Code | CI_SEV_EVT_TYPE.S EV_EVT_TYPE_CD | Transformation Logic: The Template Code from Oracle Utilities Customer Care and Billing is prefixed with "S_". |
| CEVT_TYPE_DESCR | Collection Event Type Description | CI_SEV_EVT_TYPE_L .DESCR | |
| CEVT_TY_FLG_CD | Collection Event Type Flag Code | CI_SEV_EVT_TYPE.S EV_EVT_TYPE_FLG | |
| CEVT_TY_FLG_ DESCR | Collection Event Type Flag Description | CI_LOOKUP_VAL_L. DESCR_OVRD | If an override description is not available, regular description is extracted. |
| | | CI_LOOKUP_VAL_L. DESCR | 1 |
| CUST_EVT_CD | Customer Event Code | CI_LOOKUP_VAL_L.F IELD_VALUE | |
| CUST_EVT_DESCR | Customer Event Description | CI_LOOKUP_VAL_L. DESCR_OVRD | If an override description is not available, regular |
| | | CI_LOOKUP_VAL_L. DESCR | description is extracted. |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-------------------------------------|--------------------------|--|
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Customer Contact Type Dimension

The Customer Contact Type dimension stores various types of customer contacts.

| Property | Value |
|----------------------------|-------------------|
| Target Table | CD_CC_TYPE |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_CC_TYPE |
| Stage Table | STG_CD_CC_TYPE |
| ODI Package | B1_PKG_CD_CC_TYPE |

| Property | Value |
|----------|-----------------|
| ETL View | B1_D_CC_TYPE_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|---------------|---|---------------------------|---|
| CC_TYPE_KEY | Customer Contact Dimension Surrogate key | | Transformation Logic: This field is populated with the sequence from SPL_CC_TYPE_SEQ. |
| CC_TYPE_CD | Customer Contact Type Code | CI_CC_TYPE.CC_TYP E_CD | |
| CC_TYPE_DESCR | Contact Type | CI_CC_TYPE_L.DESC R | |
| CC_CL_CD | Customer Contact Class Code | CI_CC_CL_L.CC_CL_C | |
| CC_CL_DESCR | Contact Class | CI_CC_CL_L.DESCR | |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-----------------------|-----------------------|--|
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Date Dimension

The Date dimension holds the date information. It is unique in the sense that it is populated by an ODI package, based on the variables configured in the package.

| Property | Value |
|----------------------------|----------------|
| Target Table | CD_DATE |
| Table Type | Dimension |
| SCD Type | |
| Source System Driver Table | |
| Stage Table | STG_CD_DATE |
| ODI Package | B1_PKG_CD_DATE |
| ETL View | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------------|----------------------------------|--------------|------------------------------------|
| DATE_KEY | | | |
| CAL_DT | Calendar Date | | |
| DAY_NBR_IN_ MONTH | Day in Calendar Month(1-31) | | |
| DAY_NBR_IN_WEEK | Day Number in Week (1-7) | | |
| DAY_NBR_IN_YEAR | Day Number in Year (1-366) | | |
| WORK_DAY_IND | Work Day Indicator | | |
| ABS_MONTH_NBR | Absolute Month Number | | |
| CAL_MONTH_NBR | Calendar Month Number (1-12) | | |
| MONTH_END_DT | Month End Date | | |
| ABS_QTR_NBR | Absolute Quarter Number | | |
| CAL_QTR_NBR | Calendar Quarter Number (1-4) | | |
| QTR_END_DT | Quarter End Date | | |
| ABS_WEEK_NBR | Absolute Week Number | | |
| CAL_WEEK_NBR | Calendar Week Number (1-53) | | |
| WEEK_END_DT | Week End Date | | |
| CAL_YEAR | Calendar Year | | |
| YEAR_END_DT | Year End Date | | |
| UDF1_CD | Day of Week Code | | |
| UDF1_DESCR | Day of Week | | |
| UDF2_CD | Calendar Quarter Code | | |
| UDF2_DESCR | Calendar Quarter | | |
| UDF3_CD | Season Code | | |
| UDF3_DESCR | Season | | |
| UDF4_CD | Workday Code | | |
| UDF4_DESCR | Workday | | |
| UDF5_CD | Calendar Month Code | | |
| UDF5_DESCR | Calendar Month | | |
| | | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|--------------------------------------|--------------|---------------------------------------|
| UDF6_CD | User Defined Field 6 Code | | |
| UDF6_DESCR | User Defined Field 6 Description | | |
| UDF7_CD | User Defined Field 7 Code | | |
| UDF7_DESCR | User Defined Field 8 Description | | |
| UDF8_CD | User Defined Field 8 Code | | |
| UDF8_DESCR | User Defined Field 8 Description | | |
| UDF9_CD | User Defined Field 9 Code | | |
| UDF9_DESCR | User Defined Field 9 Description | | |
| UDF10_CD | User Defined Field 10 Code | | |
| UDF10_DESCR | User Defined Field 10 Description | | |
| UDF11_CD | User Defined Field 11 Code | | |
| UDF11_DESCR | User Defined Field 11 Description | | |
| UDF12_CD | User Defined Field 12 Code | | |
| UDF12_DESCR | User Defined Field 12 Description | | |
| UDF13_CD | User Defined Field 13 Code | | |
| UDF13_DESCR | User Defined Field 13 Description | | |
| UDF14_CD | User Defined Field 14 Code | | |
| UDF14_DESCR | User Defined Field 14 Description | | |
| UDF15_CD | User Defined Field 15 Code | | |
| UDF15_DESCR | User Defined Field 15 Description | | |

Days of Unbilled Usage Dimension

The Days of Unbilled Usage dimension stores the age ranges indicating the number of days that a service agreement should have been actually billed for, but is not. These age ranges are configured in the source system.

Properties

| Property | Value |
|----------------------------|-----------------------------|
| Target Table | CD_DAYS_UNBILLED_USG |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | F1_BKT_CONFIG |
| Stage Table | STG_CD_DAYS_UNBILLED_USG |
| ODI Package | B1_PKG_CD_DAYS_UNBILLED_USG |
| ETL View | B1_D_DAYS_UNBILLED_USG_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------------|--|---|---|
| DAYS_UNBILLED_ USG_KEY | Days of Unbilled Usage Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from B1_DAYS_UNBILLED _USG_SEQ. |
| DAYS_UNBILLED_US G_DESCR | Days of Unbilled Usage Description | F1_BKT_CONFIG_VA L_L.DESCR | |
| RANGE_START | Start Range | F1_BKT_CONFIG_VA L.BKT_START_RANG E | |
| RANGE_END | End Range | F1_BKT_CONFIG_VA L.BKT_END_RANGE | |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--------------------------------------|--------------------------|--|
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| UDF6_CD | User Defined Field 6 Code | | |
| UDF6_DESCR | User Defined Field 6 Description | | |
| UDF7_CD | User Defined Field 7 Code | | |
| UDF7_DESCR | User Defined Field 8 Description | | |
| UDF8_CD | User Defined Field 8 Code | | |
| UDF8_DESCR | User Defined Field 8 Description | | |
| UDF9_CD | User Defined Field 9 Code | | |
| UDF9_DESCR | User Defined Field 9 Description | | |
| UDF10_CD | User Defined Field 10 Code | | |
| UDF10_DESCR | User Defined Field 10 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------|---------------------|--------------|--|
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Note: The bucket dimension ELT job is configured to be initial load only. Any incremental changes to these buckets after the initial run will not be captured in the data warehouse. However, if there arises a need to reconfigure the buckets, then data should be truncated in the star schema tables and reloaded to reflect the changes. The bucket dimensions, along with the associated facts (Arrears Snapshot Fact in this case), should be truncated and reloaded.

For details about reloading the data, see the **Data Reload** section in *Oracle Utilities Analytics Administration Guide*.

Days Since Last Frozen BS Dimension

The Days Since Last Frozen BS dimension stores the age ranges indicating the number of days since a service agreement had a frozen bill segment. These age ranges are configured in the source system.

| Property | Value |
|----------------------------|----------------------------|
| Target Table | CD_DAYS_LAST_FRZ_BS |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | F1_BKT_CONFIG |
| Stage Table | STG_CD_DAYS_LAST_FRZ_BS |
| ODI Package | B1_PKG_CD_DAYS_LAST_FRZ_BS |
| ETL View | B1_D_DAYS_LAST_FRZ_BS_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------------------|--|---|--|
| DAYS_LAST_FRZ_BS_ KEY | Days Since Last Frozen Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from B1_DAYS_LAST_FRZ_ BS_SEQ. |
| DAYS_LAST_FRZ_BS_ DESCR | Days Since Last Frozen BS Bucket Description | F1_BKT_CONFIG_VA L_L.DESCR | |
| RANGE_START | Start Range | F1_BKT_CONFIG_VA L.BKT_START_RANG E | |
| RANGE_END | End Range | F1_BKT_CONFIG_VA L.BKT_END_RANGE | |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| UDF6_CD | User Defined Field 6 Code | | |
| UDF6_DESCR | User Defined Field 6 Description | | |
| UDF7_CD | User Defined Field 7 Code | | |
| UDF7_DESCR | User Defined Field 8 Description | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--------------------------------------|-----------------------|--|
| UDF8_CD | User Defined Field 8 Code | | |
| UDF8_DESCR | User Defined Field 8 Description | | |
| UDF9_CD | User Defined Field 9 Code | | |
| UDF9_DESCR | User Defined Field 9 Description | | |
| UDF10_CD | User Defined Field 10 Code | | |
| UDF10_DESCR | User Defined Field 10 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated time- stamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Note: The bucket dimension ELT job is configured to be initial load only. Any incremental changes to these buckets after the initial run will not be captured in the data warehouse. However, if there arises a need to reconfigure the buckets, then data should be truncated in the star schema tables and reloaded to reflect the changes. The bucket dimensions, along with the associated facts (Arrears Snapshot Fact in this case), should be truncated and reloaded.

For details about reloading the data, see the **Data Reload** section in *Oracle Utilities Analytics Administration Guide*.

Days to Window Closure Dimension

The Days to Window Closure dimension stores the age ranges indicating the number of days left before bill window closure. These age ranges are configured in the source system.

Properties

| Property | Value |
|----------------------------|---------------------------|
| Target Table | CD_DAYS_TO_WIN_CLS |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | F1_BKT_CONFIG |
| Stage Table | STG_CD_DAYS_TO_WIN_CLS |
| ODI Package | B1_PKG_CD_DAYS_TO_WIN_CLS |
| ETL View | B1_D_DAYS_TO_WIN_CLS_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------------|--|--|---|
| DAYS_TO_WIN_CLS_ KEY | Days to Window Closure Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from B1_DAYS_TO_WIN_C LS_SEQ. |
| DAYS_TO_WIN_CLS_ DESCR | Days to Window Closure Bucket Description | F1_BKT_CONFIG_VA L_L.DESCR | |
| WIN_CLOSURE_STAT E_CD | Window Closure State Code | F1_BKT_CONFIG.BK T_TYPE_CD | |
| WIN_CLOSURE_STAT E_DESCR | Window Closure State Description | CI_LOOKUP_VAL_L. DESCR_OVRD CI_LOOKUP_VAL_L. | If an override description is not available, regular description is extracted. |
| | | DESCR | |
| RANGE_START | Start Range | F1_BKT_CONFIG_VA L.BKT_START_RANG E | |
| RANGE_END | End Range | F1_BKT_CONFIG_VA L.BKT_END_RANGE | |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|--------------------------------------|--------------|------------------------------------|
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| UDF6_CD | User Defined Field 6 Code | | |
| UDF6_DESCR | User Defined Field 6 Description | | |
| UDF7_CD | User Defined Field 7 Code | | |
| UDF7_DESCR | User Defined Field 8 Description | | |
| UDF8_CD | User Defined Field 8 Code | | |
| UDF8_DESCR | User Defined Field 8 Description | | |
| UDF9_CD | User Defined Field 9 Code | | |
| UDF9_DESCR | User Defined Field 9 Description | | |
| UDF10_CD | User Defined Field 10 Code | | |
| UDF10_DESCR | User Defined Field 10 Description | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-----------------------|--------------------------|--|
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Note: The bucket dimension ELT job is configured to be initial load only. Any incremental changes to these buckets after the initial run will not be captured in the data warehouse. However, if there arises a need to reconfigure the buckets, then data should be truncated in the star schema tables and reloaded to reflect the changes. The bucket dimensions, along with the associated facts (SA Billing Fact in this case), should be truncated and reloaded.

For details about reloading the data, see the **Data Reload** section in *Oracle Utilities Analytics Administration Guide*.

Fiscal Period Dimension

The Fiscal Period dimension stores the accounting periods defined in the source system.

| Property | Value |
|--------------|---------------|
| Target Table | CD_FISCAL_CAL |
| Table Type | Dimension |
| SCD Type | Type 1 |

| Source System Driver Table | CI_CAL_PERIOD |
|----------------------------|----------------------|
| Stage Table | STG_CD_FISCAL_CAL |
| ODI Package | B1_PKG_CD_FISCAL_CAL |
| ETL View | B1_D_FISCAL_CAL_VW |

| Target Field | OBIEE Field | Source Field | |
|------------------|--|-------------------------------------|---|
| FISCAL_CAL_KEY | Fiscal Period Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_FISCAL_SEQ. |
| FISCAL_CAL_CD | Fiscal Calendar Code | CI_CAL_PERIOD.CAL ENDAR_ID | |
| FISCAL_CAL_DESCR | Fiscal Calendar Description | CI_CAL_GL_L.DESCR | |
| ABS_PERIOD_NBR | Absolute Period Number | | Transformation Logic: This field increments the sequence for each period within the calendar code. For example: The first period in the calendar |
| | | | code C1 starts with 1. |
| FISCAL_YEAR | Fiscal Year | CI_CAL_PERIOD.FISC AL_YEAR | |
| PERIOD_NBR | Fiscal Period Code | CI_CAL_PERIOD.ACC OUNTING_PERIOD | |
| PERIOD_DESCR | Fiscal Period Description | CI_CAL_PERIOD_L.P ERIOD_DESCR | |
| PERIOD_START_DT | Fiscal Period Start Date | CI_CAL_PERIOD.BEG IN_DT | |
| PERIOD_END_DT | Fiscal Period End Date | CI_CAL_PERIOD.END _DT | |
| UDF1_CD | Fiscal Quarter Number Code | | |
| UDF1_DESCR | Fiscal Quarter Number Description | | |
| UDF2_CD | Fiscal Quarter Code | | |
| UDF2_DESCR | Fiscal Quarter Description | | |
| UDF3_CD | User Defined Field 3 Code | | |

| Target Field | OBIEE Field | Source Field | |
|-----------------|-------------------------------------|--------------------------|--|
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Financial Transaction Type Dimension

The Financial Transaction Type dimension stores the financial transaction types defined in a standard lookup in the source system.

Properties

| Property | Value |
|----------------------------|-------------------|
| Target Table | CD_FT_TYPE |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_LOOKUP_VAL_L |
| Stage Table | STG_CD_FT_TYPE |
| ODI Package | B1_PKG_CD_FT_TYPE |
| ETL View | B1_D_FT_TYPE_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|------------------------------------|---------------------------------|--|
| FT_TYPE_KEY | FT Type Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_FT_TYPE_SEQ. |
| FT_TYPE_CD | FT Type Code | CI_LOOKUP_VAL_L.F IELD_VALUE | |
| FT_TYPE_DESCR | Description | CI_LOOKUP_VAL_L. DESCR | If an override description is not available, regular description is extracted. |
| | | CI_LOOKUP_VAL_L. DESCR_OVRD | description is extracted. |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|------------------|--------------|--|
| UPDATE_DTTM | Update Date/Time | | |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

General Ledger Dimension

The General Ledger dimension stores the general ledger account details.

Properties

| Property | Value |
|----------------------------|-------------------|
| Target Table | CD_GL_ACCT |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_FT_GL |
| Stage Table | STG_CD_GL_ACCT |
| ODI Package | B1_PKG_CD_GL_ACCT |
| ETL View | B1_D_GL_ACCT_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------|--|------------------|---|
| GL_ACCT_KEY | GL Account Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_GL_ACCT_SEQ. |
| SRC_GL_ACCT_ID | General Ledger Account ID (Natural Key) | CI_FT_GL.GL_ACCT | Transformation Logic: This field fetches the distinct non-blank general ledger accounts and trims any extra spaces. |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|--------------------------------------|--------------|---------------------------------------|
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| UDF6_CD | User Defined Field 6 Code | | |
| UDF6_DESCR | User Defined Field 6 Description | | |
| UDF7_CD | User Defined Field 7 Code | | |
| UDF7_DESCR | User Defined Field 7 Description | | |
| UDF8_CD | User Defined Field 8 Code | | |
| UDF8_DESCR | User Defined Field 8 Description | | |
| UDF9_CD | User Defined Field 9 Code | | |
| UDF9_DESCR | User Defined Field 9 Description | | |
| UDF10_CD | User Defined Field 10 Code | | |
| UDF10_DESCR | User Defined Field 10 Description | | |
| UDF11_CD | User Defined Field 11 Code | | |
| UDF11_DESCR | User Defined Field 11 Description | | |
| UDF12_CD | User Defined Field 12 Code | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--------------------------------------|-----------------------|---|
| UDF12_DESCR | User Defined Field 12 Description | | |
| UDF13_CD | User Defined Field 13 Code | | |
| UDF13_DESCR | User Defined Field 13 Description | | |
| UDF14_CD | User Defined Field 14 Code | | |
| UDF14_DESCR | User Defined Field 14 Description | | |
| UDF15_CD | User Defined Field 15 Code | | |
| UDF15_DESCR | User Defined Field 15 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.ENV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated time- stamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Installments Count Dimension

The Installments Count dimension stores the age ranges indicating the installment counts for payment arrangements. These age ranges are configured in the source system.

Properties

| Property | Value |
|----------------------------|---------------------------|
| Target Table | CD_INSTALLMENT_CNT |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | F1_BKT_CONFIG |
| Stage Table | STG_CD_INSTALLMENT_CNT |
| ODI Package | B1_PKG_CD_INSTALLMENT_CNT |
| ETL View | B1_D_INSTALLMENT_CNT_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|---------------------------|--|---|---|
| INSTALLMENT_CNT_ KEY | Installments Count Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from B1_INSTALLMENT_C NT_SEQ. |
| INSTALLMENT_CNT_ DESCR | Installments Count Description | F1_BKT_CONFIG_VA L_L.DESCR | |
| | | F1_BKT_CONFIG.BK T_TYPE_CD | |
| RANGE_START | Start Range | F1_BKT_CONFIG_VA L.BKT_START_RANG E | |
| RANGE_END | End Range | F1_BKT_CONFIG_VA L.BKT_END_RANGE | |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--------------------------------------|--------------------------|--|
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| UDF6_CD | User Defined Field 6 Code | | |
| UDF6_DESCR | User Defined Field 6 Description | | |
| UDF7_CD | User Defined Field 7 Code | | |
| UDF7_DESCR | User Defined Field 7 Description | | |
| UDF8_CD | User Defined Field 8 Code | | |
| UDF8_DESCR | User Defined Field 8 Description | | |
| UDF9_CD | User Defined Field 9 Code | | |
| UDF9_DESCR | User Defined Field 9 Description | | |
| UDF10_CD | User Defined Field 10 Code | | |
| UDF10_DESCR | User Defined Field 10 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------|---------------------|--------------|--|
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Note: The bucket dimension ELT job is configured to be initial load only. Any incremental changes to these buckets after the initial run are not captured in the data warehouse. However, if there arises a need to reconfigure the buckets, then data should be truncated in the star schema tables and reloaded to reflect the changes. The bucket dimensions, along with the associated facts (Payment Arrangement Accumulation/ Snapshot Facts in this case), should be truncated and reloaded.

For details about reloading the data, see the **Data Reload** section in *Oracle Utilities Analytics Administration Guide*.

Measurement Type Dimension

The Measurement Type dimension stores the type of usage (scalar, interval, both, or N/A) for the bill segment.

| Property | Value |
|----------------------------|----------------------|
| Target Table | CD_MSRMT_TYPE |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_LOOKUP_VAL_L |
| Stage Table | STG_CD_MSRMT_TYPE |
| ODI Package | B1_PKG_CD_MSRMT_TYPE |
| ETL View | B1_MSRMT_TYPE_SEQ |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------------|--|---------------------------------|--|
| MSRMT_TYPE_KEY | Measurement Type Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from B1_MSRMT_TYPE_SE Q. |
| MSRMT_TYPE_CD | Measurement Type Code | CI_LOOKUP_VAL_L.F IELD_VALUE | |
| MSRMT_TYPE_ DESCR | Description | CI_LOOKUP_VAL_L. DESCR_OVRD | If an override description is not available, regular description is extracted. |
| | | CI_LOOKUP_VAL_L. DESCR | |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| UDF6_CD | User Defined Field 6 Code | | |
| UDF6_DESCR | User Defined Field 6 Description | | |
| UDF7_CD | User Defined Field 7 Code | | |
| UDF7_DESCR | User Defined Field 7 Description | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--------------------------------------|-----------------------|--|
| UDF8_CD | User Defined Field 8 Code | | |
| UDF8_DESCR | User Defined Field 8 Description | | |
| UDF9_CD | User Defined Field 9 Code | | |
| UDF9_DESCR | User Defined Field 9 Description | | |
| UDF10_CD | User Defined Field 10 Code | | |
| UDF10_DESCR | User Defined Field 10 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |
| JOB_NBR | Job Number | | This field is populated with the ODI job execution session number. |

Order Cancel Reason Dimension

The Order Cancel Reason dimension stores the possible reasons for an order cancellation.

Properties

| Property | Value |
|----------------------------|-------------------------|
| Target Table | CD_ORDER_CAN_RSN |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_ENRL_CAN_RSN_L |
| Stage Table | STG_CD_ORDER_CAN_RSN |
| ODI Package | B1_PKG_CD_ORDER_CAN_RSN |
| ETL View | B1_D_ORDER_CAN_RSN_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-------------------------|---|---|--|
| ORDER_CAN_RSN_ KEY | Order Cancel Reason Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_ORDER_CAN_RS N_SEQ. |
| ORDER_CAN_RSN_ CD | Order Cancel Reason Code | CI_ENRL_CAN_RSN_ L.ENRL_CAN_RSN_C D | |
| ORDER_CAN_RSN_ DESCR | Description | CI_ENRL_CAN_RSN_ L.DESCR | |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-------------------------------------|-----------------------|--|
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Order Status Dimension

The Order Status dimension stores the possible states of an enrollment order.

| Property | Value |
|----------------------------|---------------------|
| Target Table | CD_ORDER_STATUS |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_LOOKUP_VAL_L |
| Stage Table | STG_CD_ORDER_STATUS |

| Property | Value |
|-------------|------------------------|
| ODI Package | B1_PKG_CD_ORDER_STATUS |
| ETL View | B1_D_ORDER_STATUS_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|------------------------|---|---------------------------------|--|
| ORDER_STATUS_ KEY | Order Status Dimension Surrogate Key | | Transformation Logic: This field populates the sequence from SPL_ORDER_STATUS _SEQ. |
| ORDER_STATUS_CD | Order Status Code | CI_LOOKUP_VAL_L.F IELD_VALUE | |
| ORDER_STATUS_ DESCR | Description | CI_LOOKUP_VAL_L. DESCR | If an override description is not available, regular |
| | | CI_LOOKUP_VAL_L. DESCR_OVRD | description is extracted. |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Package Dimension

The Package dimension stores information about the goods and services offered to a customer or a prospect.

Properties

| Property | Value |
|----------------------------|---------------|
| Target Table | CD_PKG |
| Table Type | Dimension |
| SCD Type | Type 2 |
| Source System Driver Table | CI_PKG_L |
| Stage Table | STG_CD_PKG |
| ODI Package | B1_PKG_CD_PKG |
| ETL View | B1_D_PKG_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|-------------------------------------|-------------------------|--|
| PKG_KEY | Package Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_PKG_SEQ. |
| PKG_CD | Package Code | CI_PKG_L.PACKAGE_ ID | |
| PKG_DESCR | Description | CI_PKG_L.DESCR | Transformation Logic: This field's description is based on CI_PKG_L.PACKAGE_ ID. |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-------------------------------------|--------------------------|--|
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| EFF_START_DTTM | Effective Start Date/ Time | | |
| EFF_END_DTTM | Effective End Date/ Time | | |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Pay Method Dimension

The Pay Method dimension stores various methods of payment.

| Property | Value |
|----------------------------|---------------|
| Target Table | CD_PAY_METHOD |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_PAY_METH |

| Property | Value |
|-------------|----------------------|
| Stage Table | STG_CD_PAY_METHOD |
| ODI Package | B1_PKG_CD_PAY_METHOD |
| ETL View | B1_D_PAY_METHOD_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------------|---------------------------------------|-----------------------------|---|
| PAY_METHOD_KEY | Pay Method Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from B1_PAY_METH_SEQ. |
| PAY_METHOD_CD | Pay Method Code | CI_PAY_METH.PAY_M ETH_CD | |
| PAY_METHOD_ DESCR | Description | CI_PAY_METH_L.DES CR | |
| APAY_IND | Auto Pay Indicator | CI_PAY_METH.APAY_ SW | |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| UDF6_CD | User Defined Field 6 Code | | |
| UDF6_DESCR | User Defined Field 6 Description | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--------------------------------------|-----------------------|--|
| UDF7_CD | User Defined Field 7 Code | | |
| UDF7_DESCR | User Defined Field 7 Description | | |
| UDF8_CD | User Defined Field 8 Code | | |
| UDF8_DESCR | User Defined Field 8 Description | | |
| UDF9_CD | User Defined Field 9 Code | | |
| UDF9_DESCR | User Defined Field 9 Description | | |
| UDF10_CD | User Defined Field 10 Code | | |
| UDF10_DESCR | User Defined Field 10 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated time- stamp value. |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Pay Plan Status Dimension

The Pay Plan Status dimension stores all possible statuses of a pay plan.

Properties

| Property | Value |
|----------------------------|---------------------------|
| Target Table | CD_PAY_PLAN_STATUS |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_LOOKUP_VAL_L |
| Stage Table | STG_CD_PAY_PLAN_STATUS |
| ODI Package | B1_PKG_CD_PAY_PLAN_STATUS |
| ETL View | B1_D_PAY_PLAN_STATUS_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|---------------------------|---|---------------------------------|---|
| PAY_PLAN_STATUS_ KEY | Pay Plan Status Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from B1_PAY_PLAN_STATU S_SEQ. |
| PAY_PLAN_STATUS_ CD | Pay Plan Status Code | CI_LOOKUP_VAL_L. FIELD_VALUE | |
| PAY_PLAN_STATUS_ DESCR | Description | CI_LOOKUP_VAL_L. DESCR_OVRD | If an override description is not available, regular description is extracted. |
| | | CI_LOOKUP_VAL_L. DESCR | description is extracted. |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--------------------------------------|--------------------------|--|
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| UDF6_CD | User Defined Field 6 Code | | |
| UDF6_DESCR | User Defined Field 6 Description | | |
| UDF7_CD | User Defined Field 7 Code | | |
| UDF7_DESCR | User Defined Field 8 Description | | |
| UDF8_CD | User Defined Field 8 Code | | |
| UDF8_DESCR | User Defined Field 8 Description | | |
| UDF9_CD | User Defined Field 9 Code | | |
| UDF9_DESCR | User Defined Field 9 Description | | |
| UDF10_CD | User Defined Field 10 Code | | |
| UDF10_DESCR | User Defined Field 10 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------|---------------------|--------------|--|
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Pay Plan Type Dimension

The Pay Plan Type dimension stores the information about types of pay plans and their respective debt class.

Properties

| Property | Value |
|----------------------------|-------------------------|
| Target Table | CD_PAY_PLAN_TYPE |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_PP_TYPE |
| Stage Table | STG_CD_PAY_PLAN_TYPE |
| ODI Package | B1_PKG_CD_PAY_PLAN_TYPE |
| ETL View | B1_D_PAY_PLAN_TYPE_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-------------------------|--|---------------------------|---|
| PAY_PLAN_TYPE_ KEY | Play Plan Type Dimension Surrogate Key | | Transformation Logic: This field populates the sequence from B1_PAY_PLAN_TYPE_ SEQ. |
| PAY_PLAN_TYPE_CD | Play Plan Type Code | CI_PP_TYPE.PP_TYPE _CD | |
| PAY_PLAN_TYPE_ DESCR | Description | CI_PP_TYPE_L.DESC R | |
| DEBT_CL_CD | Debt class Code | CI_PP_TYPE.DEBT_C L_CD | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|---------------|-------------------------------------|------------------------|---------------------------------------|
| DEBT_CL_DESCR | Debt Class Description | CI_DEBT_CL_L. DESCR | |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| UDF6_CD | User Defined Field 6 Code | | |
| UDF6_DESCR | User Defined Field 6 Description | | |
| UDF7_CD | User Defined Field 7 Code | | |
| UDF7_DESCR | User Defined Field 8 Description | | |
| UDF8_CD | User Defined Field 8 Code | | |
| UDF8_DESCR | User Defined Field 8 Description | | |
| UDF9_CD | User Defined Field 9 Code | | |
| UDF9_DESCR | User Defined Field 9 Description | | |
| UDF10_CD | User Defined Field 10 Code | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--------------------------------------|--------------------------|--|
| UDF10_DESCR | User Defined Field 10 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated time- stamp value. |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Payment Arrangement Status Dimension

The Payment Arrangement Status dimension stores various possible states of a payment arrangement.

| Property | Value |
|----------------------------|---------------------|
| Target Table | CD_PA_STATUS |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_LOOKUP_VAL_L |
| Stage Table | STG_CD_PA_STATUS |
| ODI Package | B1_PKG_CD_PA_STATUS |
| ETL View | B1_D_PA_STATUS_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--|---------------------------------|---|
| PA_STATUS_KEY | Payment Arrangement Status Dimension Surrogate Key | | Transformation Logic: This field is populated by the sequence from B1_PA_STATUS_SEQ. |
| PA_STATUS_CD | Payment Arrangement Status Code | CI_LOOKUP_VAL_L. FIELD_VALUE | |
| PA_STATUS_DESCR | Payment Arrangement Status Description | CI_LOOKUP_VAL_L. DESCR_OVRD | If an override description is not available, regular description is extracted. |
| | | CI_LOOKUP_VAL_L. DESCR | 1 |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| UDF6_CD | User Defined Field 6 Code | | |
| UDF6_DESCR | User Defined Field 6 Description | | |
| UDF7_CD | User Defined Field 7 Code | | |
| UDF7_DESCR | User Defined Field 8 Description | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--------------------------------------|-----------------------|--|
| UDF8_CD | User Defined Field 8 Code | | |
| UDF8_DESCR | User Defined Field 8 Description | | |
| UDF9_CD | User Defined Field 9 Code | | |
| UDF9_DESCR | User Defined Field 9 Description | | |
| UDF10_CD | User Defined Field 10 Code | | |
| UDF10_DESCR | User Defined Field 10 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Payment Cancel Reason Dimension

The Payment Cancel Reason dimension stores various possible reasons for payment cancellation.

Properties

| Property | Value |
|----------------------------|-----------------------|
| Target Table | CD_PAY_CAN_RSN |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_PAY_CAN_RSN |
| Stage Table | STG_CD_PAY_CAN_RSN |
| ODI Package | B1_PKG_CD_PAY_CAN_RSN |
| ETL View | B1_D_PAY_CAN_RSN_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------|--|---|---|
| PAY_CAN_RSN_KEY | Payment Cancel Reason Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_PAY_CAN_RSN_S EQ. |
| PAY_CAN_RSN_CD | Payment Cancel Reason Code | CI_PAY_CAN_RSN.CA N_RSN_CD | |
| PAY_CAN_RSN_ DESCR | Description | CI_PAY_CAN_RSN_L. DESCR | |
| UDF1_CD | NSF Charge Flag Code | CI_PAY_CAN_RSN.NS F_CHARGE_SW | |
| UDF1_DESCR | NSF Charge Flag | CI_MSG_L.MESSAGE_ TEXT_OVRD CI_MSG_L.MESSAGE_ TEXT | Transformation Logic: This field is retrieved based on the NSF charge switch CI_PAY_CAN_RSN.NS F_CHARGE_SW. |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-------------------------------------|-----------------------|--|
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| UDF6_CD | User Defined Field 6 Code | | |
| UDF6_DESCR | User Defined Field 6 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated time- stamp value. |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Rate Dimension

The Rate dimension stores the rate component information from the source system.

Properties

| Property | Value |
|----------------------------|----------------|
| Target Table | CD_RATE |
| Table Type | Dimension |
| SCD Type | Type 2 |
| Source System Driver Table | CI_RS |
| Stage Table | STG_CD_RATE |
| ODI Package | B1_PKG_CD_RATE |
| ETL View | B1_D_RATE_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------------|-------------------------------------|------------------------|--|
| RATE_KEY | Rate Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_RATE_SEQ. |
| RATE_SCHED_CD | Rate Code | CI_RS.RS_CD | |
| RATE_SCHED_ DESCR | Rate Code Description | CI_RS_L.DESCR | |
| UDF1_CD | Service Type Code | CI_RS.SVC_TYPE_CD | |
| UDF1_DESCR | Service Type Description | CI_SVC_TYP_L. DESCR | |
| UDF2_CD | Frequency Code | CI_RS.FREQ_CD | |
| UDF2_DESCR | Frequency Description | CI_FREQ_L.DESCR | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-------------------------------------|--------------------------|--|
| UDF6_CD | User Defined Field 6 Code | | |
| UDF6_DESCR | User Defined Field 6 Description | | |
| UDF7_CD | User Defined Field 7 Code | | |
| UDF7_DESCR | User Defined Field 8 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| EFF_START_DTTM | Effective Start Date/ Time | | |
| EFF_END_DTTM | Effective End Date/ Time | | |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Recurring Charge Amounts Dimension

The Recurring Charge Amounts dimension stores the age ranges indicating the recurring charge amount ranges of payment arrangement. These age ranges are configured in the source system.

| Property | Value |
|--------------|----------------------|
| Target Table | CD_REC_CHARGE_AMOUNT |
| Table Type | Dimension |

| Property | Value |
|----------------------------|-----------------------------|
| SCD Type | Type 1 |
| Source System Driver Table | F1_BKT_CONFIG |
| Stage Table | STG_CD_REC_CHARGE_AMOUNT |
| ODI Package | B1_PKG_CD_REC_CHARGE_AMOUNT |
| ETL View | B1_D_REC_CHARGE_AMOUNT_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------------|---|---|---|
| REC_CHARGE_AMO UNT_KEY | Recurring Charge Amount Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from B1_REC_CHARGE_A MOUNT_SEQ. |
| REC_CHARGE_AMO UNT_DESCR | Recurring Charge Amount Description | F1_BKT_CONFIG_VA L_L.DESCR | |
| | | F1_BKT_CONFIG.BK T_TYPE_CD | |
| RANGE_START | Start Range | F1_BKT_CONFIG_VA L.BKT_START_RANG E | |
| RANGE_END | End Range | F1_BKT_CONFIG_VA L.BKT_END_RANGE | |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--------------------------------------|--------------------------|--|
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| UDF6_CD | User Defined Field 6 Code | | |
| UDF6_DESCR | User Defined Field 6 Description | | |
| UDF7_CD | User Defined Field 7 Code | | |
| UDF7_DESCR | User Defined Field 8 Description | | |
| UDF8_CD | User Defined Field 8 Code | | |
| UDF8_DESCR | User Defined Field 8 Description | | |
| UDF9_CD | User Defined Field 9 Code | | |
| UDF9_DESCR | User Defined Field 9 Description | | |
| UDF10_CD | User Defined Field 10 Code | | |
| UDF10_DESCR | User Defined Field 10 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load time-stamp value. |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated time- stamp value. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|-------------|--------------|--|
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Note: The bucket dimension ELT job is configured to be initial load only. Any incremental changes to these buckets after the initial run will not be captured in the data warehouse. However, if there arises a need to reconfigure the buckets, then data should be truncated in the star schema tables and reloaded to reflect the changes. The bucket dimensions, along with the associated facts (Payment Arrangement Accumulation/ Snapshot Facts in this case), should be truncated and reloaded.

For details about reloading the data, see the **Data Reload** section in *Oracle Utilities Analytics Administration Guide*.

Service Agreement Status Dimension

The Service Agreement Status dimension stores various possible statuses of the service agreement defined in a lookup.

Properties

| Property | Value |
|----------------------------|---------------------|
| Target Table | CD_SA_STATUS |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_LOOKUP_VAL_L |
| Stage Table | STG_CD_SA_STATUS |
| ODI Package | B1_PKG_CD_SA_STATUS |
| ETL View | B1_D_SA_STATUS_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|---------------|--|---------------------------------|--|
| SA_STATUS_KEY | Service Agreement Status Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_SA_STATUS_SEQ. |
| SA_STATUS_CD | Service Agreement Status Code | CI_LOOKUP_VAL_L. FIELD_VALUE | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|---|--------------------------------|--|
| SA_STATUS_DESCR | Service Agreement Status Description | CI_LOOKUP_VAL_L. DESCR_OVRD | If an override description is not available, regular description is extracted. |
| | | CI_LOOKUP_VAL_L. DESCR | description is extracted. |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load time-stamp value. |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Service Quantity Identifier Dimension

The Service Quantity Identifier Dimension stores the service quantity identifiers defined in the source system.

| Property | Value |
|----------------------------|------------|
| Target Table | CD_SQI |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_SQI_L |
| Stage Table | STG_CD_SQI |

| Property | Value |
|-------------|---------------|
| ODI Package | B1_PKG_CD_SQI |
| ETL View | B1_D_SQI_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|---|-----------------------|--|
| SQI_KEY | Service Quantity Identifier Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_SQI_SEQ. |
| SQI_CD | Service Quantity Identifier Code | CI_SQI_L.SQI_CD | |
| SQI_DESCR | Service Quantity Identifier Description | CI_SQI_L.DESCR | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load time-stamp value. |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Tender Source Dimension

The Tender Source dimension stores the details of various tender sources.

Properties

| Property | Value |
|----------------------------|---------------------|
| Target Table | CD_TNDR_SRCE |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_TNDR_SRCE |
| Stage Table | STG_CD_TNDR_SRCE |
| ODI Package | B1_PKG_CD_TNDR_SRCE |
| ETL View | B1_D_TNDR_SRCE_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------------------|---|-------------------------------------|--|
| TNDR_SRCE_KEY | Tender Source Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_TNDR_SRCE_SE Q. |
| TNDR_SOURCE_CD | Tender Source Code | CI_TNDR_SRCE.TND R_SOURCE_CD | |
| TNDR_SOURCE_DES CR | Description | CI_TNDR_SRCE_L.DE SCR | |
| TNDR_SOURCE_TYP E_CD | Tender Source Type Code | CI_TNDR_SRCE.TND R_SRCE_TYPE_FLG | |
| TNDR_SOURCE_TYP E_DESCR | Tender Source Type Description | CI_LOOKUP_VAL_L. DESCR_OVRD | If an override description is not available, regular description is extracted. |
| | | CI_LOOKUP_VAL_L. DESCR | • |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-------------------------------------|--------------------------|--|
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load time-stamp value. |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated time- stamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Tender Status Dimension

The Tender Status dimension stores the various pay tender statuses.

Properties

| Property | Value |
|----------------------------|-----------------------|
| Target Table | CD_TNDR_STATUS |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_LOOKUP_VAL_L |
| Stage Table | STG_CD_TNDR_STATUS |
| ODI Package | B1_PKG_CD_TNDR_STATUS |
| ETL View | B1_D_TNDR_STATUS_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------|--|---------------------------------|--|
| TNDR_STATUS_KEY | Tender Status Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_TNDR_STATUS_S EQ. |
| TNDR_STATUS_CD | Tender Status Code | CI_LOOKUP_VAL_L.F IELD_VALUE | |
| TNDR_STATUS_ DESCR | Description | CI_LOOKUP_VAL_L. DESCR_OVRD | If an override description is not available, regular description is extracted. |
| | | CI_LOOKUP_VAL_L. DESCR | description is extracted. |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load time-stamp value. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|------------------|--------------|--|
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated time- stamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Tender Type Dimension

The Tender Type dimension stores the various tender types.

Properties

| Property | Value |
|----------------------------|---------------------|
| Target Table | CD_TNDR_TYPE |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_TENDER_TYPE_L |
| Stage Table | STG_CD_TNDR_TYPE |
| ODI Package | B1_PKG_CD_TNDR_TYPE |
| ETL View | B1_D_TNDR_TYPE_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--|-------------------------------------|--|
| TNDR_TYPE_KEY | Tender Type Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_TNDR_TYPE_SE Q. |
| TNDR_TYPE_CD | Tender Type Code | CI_TENDER_TYPE_L. TENDER_TYPE_CD | |
| TNDR_TYPE_DESCR | Description | CI_TENDER_TYPE_L. DESCR | |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-------------------------------------|--------------------------|---|
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E. NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load time-stamp value. |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated time- stamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Time Dimension

The Time dimension holds the time details. It is unique in the sense that it is populated by an ODI package, based on the variables configured in the package.

Properties

| Property | Value |
|----------------------------|----------------|
| Target Table | CD_TIME |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | |
| Stage Table | STG_CD_TIME |
| ODI Package | B1_PKG_CD_TIME |
| ETL View | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------|---------------------------------|--------------|--|
| TIME_KEY | Time Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_TIME_SEQ. |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| SRC_TIME | Time (Natural Key) | | |
| AM_IND | AM Indicator | | |
| HOUR | Hour | | |
| MINUTE | Minute | | |
| SECOND | Second | | |
| UDF1_CD | Hour Code | | |
| UDF1_DESCR | Hour | | |
| UDF2_CD | 15 Minute Interval Code | | |
| UDF2_DESCR | 15 Minute Interval | | |
| UDF3_CD | 5 Minute Interval Code | | |
| UDF3_DESCR | 5 Minute Interval | | |
| UDF4_CD | Time of Day Code | | |
| UDF4_DESCR | Time of Day | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|--------------------------------------|--------------|------------------------------------|
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| UDF6_CD | User Defined Field 6 Code | | |
| UDF6_DESCR | User Defined Field 6 Description | | |
| UDF7_CD | User Defined Field 7 Code | | |
| UDF7_DESCR | User Defined Field 8 Description | | |
| UDF8_CD | User Defined Field 8 Code | | |
| UDF8_DESCR | User Defined Field 8 Description | | |
| UDF9_CD | User Defined Field 9 Code | | |
| UDF9_DESCR | User Defined Field 9 Description | | |
| UDF10_CD | User Defined Field 10 Code | | |
| UDF10_DESCR | User Defined Field 10 Description | | |

Time of Use Dimension

The Time of Use dimension stores the information about various times of use defined in the source system.

| Property | Value |
|----------------------------|---------------|
| Target Table | CD_TOU |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_TOU |
| Stage Table | STG_CD_TOU |
| ODI Package | B1_PKG_CD_TOU |

| Property | Value |
|----------|-------------|
| ETL View | B1_D_TOU_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--|-----------------------|--|
| TOU_KEY | Time of Use Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_TOU_SEQ. |
| TOU_CD | Time of Use Code | CI_TOU_L.TOU_CD | |
| TOU_DESCR | Time of Use Description | CI_TOU_L.DESCR | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load time-stamp value. |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Uncollectible Event Type Dimension

The Uncollectible Event Type dimension stores the types of write-off events as defined in the source system.

Properties

| Property | Value |
|----------------------------|------------------------|
| Target Table | CD_UCOLEVT_TYPE |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_WO_EVT_TYP |
| Stage Table | STG_CD_UCOLEVT_TYPE |
| ODI Package | B1_PKG_CD_UCOLEVT_TYPE |
| ETL View | B1_D_UCOLEVT_TYPE_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|------------------------|---|-----------------------------------|---|
| UCEVT_TYPE_KEY | Uncollection Event Type Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_UCEVT_TYPE_S EQ. |
| UCEVT_TYPE_CD | Uncollection Event Type Code | CI_WO_EVT_TYP.WO _EVT_TYP_CD | |
| UCEVT_TYPE_DESCR | Uncollection Event Type Description | CI_WO_EVT_TYP_L. DESCR | |
| UCEVT_TY_FLG_CD | Uncollection Event Type Flag Code | CI_WO_EVT_TYP.WO _EVT_TYPE_FLG | |
| UCEVT_TY_FLG_ DESCR | Collection Event Type Flag Description | CI_LOOKUP_VAL_L. DESCR | |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-----------------------|--------------------------|--|
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load time-stamp value. |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Uncollectible Process Status Dimension

The Uncollectible Process Status dimension stores various possible states of a write-off process in the source system.

| Property | Value |
|----------------------------|---------------------------|
| Target Table | CD_UCOLPROC_STATUS |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_LOOKUP_VAL_L |
| Stage Table | STG_CD_UCOLPROC_STATUS |
| ODI Package | B1_PKG_CD_UCOLPROC_STATUS |
| ETL View | B1_D_UCOLPROC_STATUS_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------|--|---|--|
| UCPROC_STAT_KEY | Uncollectible Process Status Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_UCOLPROC_STA TUS_SEQ. |
| UCPROC_STAT_CD | Uncollectible Process Code | CI_LOOKUP_VAL_L.F IELD_VALUE | |
| UCPROC_STAT_ DESCR | Uncollectible Process Description | CI_LOOKUP_VAL_L. DESCR CI_LOOKUP_VAL_L. DESCR_OVRD | If an override description is not available, regular description is extracted. |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load time-stamp value. |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Uncollectible Process Template Dimension

The Uncollectible Process Template dimension stores the write-off process template details from the source system.

Properties

| Property | Value |
|----------------------------|-------------------------|
| Target Table | CD_UCOLPROC_TMPL |
| Table Type | Dimension |
| SCD Type | Type 2 |
| Source System Driver Table | CI_WO_PROC_TMPL |
| Stage Table | STG_CD_UCOLPROC_TMPL |
| ODI Package | B1_PKG_CD_UCOLPROC_TMPL |
| ETL View | B1_D_UCOLPROC_TMPL_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------|---|-------------------------------------|---|
| UCPROC_TMPL_KEY | Uncollection Process Template Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_UNCOLLTMPL_S EQ. |
| UCPROC_TMPL_CD | Uncollection Process Template Code | CI_WO_PROC_TMPL. WO_PROC_TMPL_CD | |
| UCPROC_TMPL_ DESCR | Uncollection Process Template Description | CI_WO_PROC_TMPL_ L.DESCR | |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-------------------------------------|--------------------------|--|
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| EFF_END_DTTM | Effective End Date/ Time | | |
| EFF_START_DTTM | Effective Start Date/ Time | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load time-stamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Unit of Measure Dimension

The Unit of Measure dimension stores various units of measure defined in the source system.

| Property | Value |
|----------------------------|-----------|
| Target Table | CD_UOM |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_UOM |

| Property | Value |
|-------------|---------------|
| Stage Table | STG_CD_UOM |
| ODI Package | B1_PKG_CD_UOM |
| ETL View | B1_D_UOM_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|---|----------------------------|--|
| UOM_KEY | Unit of Measure Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_UOM_SEQ. |
| UOM_CD | Unit of Measure Code | CI_UOM.UOM_CD | |
| UOM_DESCR | Unit of Measure Description | CI_UOM_L.DESCR | |
| MEAS_PEAK_IND | Measure Peak Indicator | CI_UOM.MSR_PEAK_ QTY_SW | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load time-stamp value. |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Message Dimension

The Message dimension stores all messages and message category details as defined in the source system.

Properties

| Property | Value |
|----------------------------|---------------|
| Target Table | CD_MSG |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_MSG_L |
| Stage Table | STG_CD_MSG |
| ODI Package | B1_PKG_CD_MSG |
| ETL View | B1_D_MSG_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------|-------------------------------------|---|--|
| MSG_KEY | Message Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from OUBI_MSG_SEQ. |
| MSG_CD | Message Code (Natural Key) | CI_MSG_L.MESSAGE_ CAT_NBR CI_MSG_L.MESSAGE_ NBR | Transformation Logic: The message category and number are converted to be 5 digit wide by prefixing with zeros when they are short and then concatenated. This ensures the uniqueness of the |
| MSG_DESCR | Message Description | CI_MSG_L.MESSAGE_ TEXT CI_MSG_L.MESSAGE_ TEXT_OVRD | If an override description is not available, regular description will be used. |
| MSG_TYPE_CD | Message Type Code | CI_MSG_L.MESSAGE_ CAT_NBR | |
| MSG_TYPE_DESCR | Message Type Description | CI_MSG_CATEGORY_ L.DESCR | |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|--|--------------|---------------------------------------|
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| UDL1_CD | User Defined Language 1 Code | | |
| UDL1_DESCR | User Defined Language 1 Description | | |
| UDL2_CD | User Defined Language 2 Code | | |
| UDL2_DESCR | User Defined Language 2 Description | | |
| UDL3_CD | User Defined Language 3 Code | | |
| UDL3_DESCR | User Defined Language 3 Description | | |
| UDL4_CD | User Defined Language 4 Code | | |
| UDL4_DESCR | User Defined Language 4 Description | | |
| UDL5_CD | User Defined Language 5 Code | | |
| UDL5_DESCR | User Defined Language 5 Description | | |
| COMMENT1 | Comments 1 | | |
| COMMENT2 | Comments 2 | | |
| COMMENT3 | Comments 3 | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-----------------------|--------------------------|--|
| COMMENT4 | Comments 4 | | |
| COMMENT5 | Comments 5 | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load time-stamp value. |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated time- stamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Note:

- The fields CROSS_STREET and SUBURB are not populated in the dimension for the Oracle Utilities Customer care and Billing source system. Address is a shared dimension and these fields are populated by other source systems.
- In the previous releases (v2.4.1 or earlier), UDF fields were populated with the City, County, Postal, State, Country, and Geo Code information. At a later release, named columns have been introduced in the Address dimension for these attributes. But, the base product ETL processes still populate these details in the UDF fields, as well for backward compatibility purposes.

Person Dimension

The Person dimension stores person related attributes from the source system.

Properties

| Property | Value |
|----------------------------|---------------|
| Target Table | CD_PER |
| Table Type | Dimension |
| SCD Type | Type 2 |
| Source System Driver Table | CI_PER |
| Stage Table | STG_CD_PER |
| ODI Package | B1_PKG_CD_PER |
| ETL View | B1_D_PER_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|---------------|-----------------------------------|--|--|
| PER_KEY | Person Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_PER_SEQ. |
| SRC_PER_ID | Person ID (Natural Key) | CI_PER.PER_ID | |
| PER_INFO | Customer Information | CI_PER_NAME.ENTI TY_NAME | Transformation Logic: This field is populated with the primary name of the customer. |
| PER_NAME | Customer Name | CI_PER_NAME.ENTI TY_NAME | Transformation Logic: This field is populated with the primary name of the customer. |
| PER_PHONE_NBR | Customer Phone Number | CI_PER_PHONE.PHO NE CI_PER_PHONE.EXT ENSION | Transformation Logic: This field is populated with the primary phone number of the customer, which is concatenated as Phone 'x' Extension. |
| BUSINESS_IND | Person/Business Indicator | CI_PER.PER_OR_BUS _FLG | Transformation Logic: This field is populated with '1' when the person flag is "B". It is populated with '0' when the person flag is "P". |
| UDF1_CD | User Defined Field 1 Code | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-------------------------------------|--------------------------|--|
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| UDF6_CD | User Defined Field 6 Code | | |
| UDF6_DESCR | User Defined Field 6 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| EFF_START_DTTM | Effective Start Date/ Time | | |
| EFF_END_DTTM | Effective End Date/ Time | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|-------------|--------------|--|
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Premise Dimension

The Premise dimension stores premise related attributes from the premises defined in the source system.

The following UDF columns are populated by the ETL process supplied with the product.

- UDF1 Jurisdiction
- UDF2 Premise Type
- UDF3 Life Support Flag
- UDF4 Trend Area
- UDF5 In City Limit

Properties

| Property | Value |
|----------------------------|----------------|
| Target Table | CD_PREM |
| Table Type | Dimension |
| SCD Type | Type 2 |
| Source System Driver Table | CI_PREM |
| Stage Table | STG_CD_PREM |
| ODI Package | B1_PKG_CD_PREM |
| ETL View | B1_D_PREM_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|------------------------------------|-----------------|--|
| PREM_KEY | Premise Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_PREM_SEQ. |
| SRC_PREM_ID | Premise ID (Natural Key) | CI_PREM.PREM_ID | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|-------------------------------------|--------------------------------|---|
| PREM_INFO | Premise Information | CI_PREM.ADDRESS1 | Transformation Logic: |
| | | CI_PREM.CITY | The fields will be concatenated as Address |
| | | CI_PREM.STATE | Line 1, City, State, Postal, Premise Type, Premise |
| | | CI_PREM.POSTAL | ID. |
| | | CI_PREM_TYPE_L.DE SCR | |
| | | CI_PREM.PREM_ID | |
| UDF1_CD | Jurisdiction Code | CI_PREM.CIS_DIVISI ON | |
| UDF1_DESCR | Jurisdiction | CI_CIS_DIVISION_L. DESCR | |
| UDF2_CD | Premise Type Code | CI_PREM.PREM_TYP E_CD | |
| UDF2_DESCR | Premise Type | CI_PREM_TYPE_L.DE SCR | |
| UDF3_CD | Life Support Flag Code | CI_PREM.LS_SL_FLG | |
| UDF3_DESCR | Life Support Flag | CI_LOOKUP_VAL_L. DESCR | Note: Lookup Name - LS_SL_FLG. If the |
| | | CI_LOOKUP_VAL_L. DESCR_OVRD | override description is not available, the regular description is used. |
| UDF4_CD | Trend Area Code | CI_PREM.TREND_AR EA_CD | |
| UDF4_DESCR | Trend Area | CI_TREND_AREA_L. DESCR | |
| UDF5_CD | In City Limit Code | CI_PREM.IN_CITY_LI MIT | |
| UDF5_DESCR | In City Limit | CI_PREM.IN_CITY_LI MIT | |
| UDF6_CD | User Defined Field 6 Code | | |
| UDF6_DESCR | User Defined Field 6 Description | | |
| UDF7_CD | User Defined Field 7 Code | | |
| UDF7_DESCR | User Defined Field 8 Description | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|--------------------------------------|--------------|------------------------------------|
| UDF8_CD | User Defined Field 8 Code | | |
| UDF8_DESCR | User Defined Field 8 Description | | |
| UDF9_CD | User Defined Field 9 Code | | |
| UDF9_DESCR | User Defined Field 9 Description | | |
| UDF10_CD | User Defined Field 10 Code | | |
| UDF10_DESCR | User Defined Field 10 Description | | |
| UDF11_CD | User Defined Field 11 Code | | |
| UDF11_DESCR | User Defined Field 11 Description | | |
| UDF12_CD | User Defined Field 12 Code | | |
| UDF12_DESCR | User Defined Field 12 Description | | |
| UDF13_CD | User Defined Field 13 Code | | |
| UDF13_DESCR | User Defined Field 13 Description | | |
| UDF14_CD | User Defined Field 14 Code | | |
| UDF14_DESCR | User Defined Field 14 Description | | |
| UDF15_CD | User Defined Field 15 Code | | |
| UDF15_DESCR | User Defined Field 15 Description | | |
| UDF16_CD | User Defined Field 16 Code | | |
| UDF16_DESCR | User Defined Field 16 Description | | |
| UDF17_CD | User Defined Field 17 Code | | |
| UDF17_DESCR | User Defined Field 17 Description | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--------------------------------------|--------------------------|--|
| UDF18_CD | User Defined Field 18 Code | | |
| UDF18_DESCR | User Defined Field 18 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| EFF_START_DTTM | Effective Start Date/ Time | | |
| EFF_END_DTTM | Effective End Date/ Time | | |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Note: The fields UDF6 through UDF8 are being populated for Oracle Utilities Network Management System. Please note that there might be inconsistencies if these columns are customized.

Service Agreement Dimension

The Service Agreement dimension stores information about all service agreements defined in the source system.

The following UDF columns are populated by the ETL process supplied with the product.

- UDF1 Service Type
- UDF2 CIS Division
- UDF3 SA Type
- UDF4 Revenue Class
- UDF5 SIC Code
- UDF6 Deposit Class

- UDF7 Campaign
- UDF8 Debt Class

Properties

| Property | Value |
|----------------------------|--------------|
| Target Table | CD_SA |
| Table Type | Dimension |
| SCD Type | Type 2 |
| Source System Driver Table | CI_SA |
| Stage Table | STG_CD_SA |
| ODI Package | B1_PKG_CD_SA |
| ETL View | B1_D_SA_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|------------------------|-------------------------------|---------------------------------|--|
| SA_KEY | SA Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_SA_SEQ. |
| SRC_SA_ID | SA ID (Natural Key) | CI_SA.SA_ID | |
| SPECIAL_ROLE_CD | Special Role Code | CI_SA_TYPE.SPECIAL _ROLE_FLG | |
| SPECIAL_ROLE_DES CR | Special Role Description | CI_LOOKUP_VAL_L. DESCR | Note: Lookup Name - SPECIAL_ROLE_FLG. |
| | | CI_LOOKUP_VAL_L. DESCR_OVRD | If the override description is not available, regular description is used. |
| UDF1_CD | Service Type (SA) Code | CI_SA_TYPE.SVC_TYP E_CD | |
| UDF1_DESCR | Service Type | CI_SVC_TYPE_L.DES CR | |
| UDF2_CD | CIS Division (SA) Code | CI_SA.CIS_DIVISION | |
| UDF2_DESCR | CIS Division | CI_CIS_DIVISION_L. DESCR | |
| UDF3_CD | SA Type Code | CI_SA.SA_TYPE_CD | |
| UDF3_DESCR | SA Type | CI_SA_TYPE_L.DESC R | _ |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|--------------------------------------|---------------------------|---------------------------------------|
| UDF4_CD | Revenue Class Code | CI_SA_TYPE.REV_CL _CD | |
| UDF4_DESCR | Revenue Class | CI_REV_CL_L.DESCR | |
| UDF5_CD | SIC Code Value | CI_SA.SIC_CD | |
| UDF5_DESCR | SIC Code | CI_SIC_L.DESCR | |
| UDF6_CD | Deposit Class Code | CI_SA_TYPE.DEP_CL _CD | |
| UDF6_DESCR | Deposit Class | CI_DEP_CL_L.DESCR | |
| UDF7_CD | Campaign Code | CI_ENRL.CAMPAIGN _CD | |
| UDF7_DESCR | Campaign | CI_CAMPAIGN_L.DES CR | |
| UDF8_CD | Debt Class Code | CI_SA_TYPE.DEBT_C L_CD | |
| UDF8_DESCR | Debt Class | CI_DEBT_CL_L.DESC R | |
| UDF9_CD | User Defined Field 9 Code | | |
| UDF9_DESCR | User Defined Field 9 Description | | |
| UDF10_CD | User Defined Field 10 Code | | |
| UDF10_DESCR | User Defined Field 10 Description | | |
| UDF11_CD | User Defined Field 11 Code | | |
| UDF11_DESCR | User Defined Field 11 Description | | |
| UDF12_CD | User Defined Field 12 Code | | |
| UDF12_DESCR | User Defined Field 12 Description | | |
| UDF13_CD | User Defined Field 13 Code | | |
| UDF13_DESCR | User Defined Field 13 Description | | |
| UDF14_CD | User Defined Field 14 Code | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--------------------------------------|--------------------------|--|
| UDF14_DESCR | User Defined Field 14 Description | | |
| UDF15_CD | User Defined Field 15 Code | | |
| UDF15_DESCR | User Defined Field 15 Description | | |
| UDF16_CD | User Defined Field 16 Code | | |
| UDF16_DESCR | User Defined Field 16 Description | | |
| UDF17_CD | User Defined Field 17 Code | | |
| UDF17_DESCR | User Defined Field 17 Description | | |
| UDF18_CD | User Defined Field 18 Code | | |
| UDF18_DESCR | User Defined Field 18 Description | | |
| UDF19_CD | User Defined Field 19 Code | | |
| UDF19_DESCR | User Defined Field 19 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| EFF_START_DTTM | Effective Start Date/ Time | | |
| EFF_END_DTTM | Effective End Date/ Time | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|-------------|--------------|--|
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

To Do Dimension

The To Do Dimension stores information about all To Do entries created in the source system.

Properties

| Property | Value |
|----------------------------|--------------|
| Target Table | CD_TD |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_TD_ENTRY |
| Stage Table | STG_CD_TD |
| ODI Package | B1_PKG_CD_TD |
| ETL View | B1_D_TD_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|----------------------------------|--------------------------------|--|
| TD_KEY | To Do Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from OUBI_TD_SEQ. |
| SRC_TD_ENTRY_ID | To Do Entry ID (Natural Key) | CI_TD_ENTRY.TD_E NTRY_ID | |
| TD_MESSAGE | To Do Message | CI_MSG_L.MESSAGE_ TEXT | Transformation Logic: The parameters provided in the To Do entry will be |
| | | CI_MSG_L.MESSAGE_ TEXT_OVRD | placed in the available place holders in the message. |
| | | | Note: If the override message text is not available, the regular message text will be used. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|-------------------------------------|---|---|
| TD_COMMENTS | To Do Comments | CI_TD_ENTRY.COMM ENTS | |
| TD_INFO | To Do Info String | CI_TD_TYPE_L.DESC R CI_LOOKUP_VAL_L. DESCR | Transformation Logic. This field is populated as the concatenation of To Do Type, Status Description, To Do Entry ID. |
| | | CI_LOOKUP_VAL_L. DESCR_OVRD CI_TD_ENTRY.TD_E NTRY_ID | Note: Lookup Name - ENTRY_STATUS_FLG. If the override |
| | | NIKI_ID | description is not available, the regular description will be used. |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-----------------------|-----------------------|--|
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load time-stamp value. |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

To Do Priority Dimension

The To Do Priority dimension stores various priority levels that can be set for a To Do entry in the source system.

| Property | Value |
|----------------------------|-----------------------|
| Target Table | CD_TD_PRIORITY |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_LOOKUP_VAL_L |
| Stage Table | STG_CD_TD_PRIORITY |
| ODI Package | B1_PKG_CD_TD_PRIORITY |
| ETL View | B1_D_TD_PRIORITY_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------|--|---|--|
| TD_PRIORITY_KEY | To Do Priority Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from OUBI_TD_PRIORITY_SEQ. |
| TD_PRIORITY_CD | To Do Priority Code | CI_LOOKUP_VAL_L. FIELD_VALUE | Note: Lookup Name - TD_PRIORITY_FLG |
| TD_PRIORITY_ DESCR | To Do Priority Description | CI_LOOKUP_VAL_L. DESCR CI_LOOKUP_VAL_L. DESCR_OVRD | If an override description is not available, regular description will be used. |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load time-stamp value. |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

To Do Role Dimension

The To Do Role dimension stores various roles defined in the source system, who may view and work on the To Do entries.

Properties

| Property | Value |
|----------------------------|-------------------|
| Target Table | CD_TD_ROLE |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_ROLE_L |
| Stage Table | STG_CD_TD_ROLE |
| ODI Package | B1_PKG_CD_TD_ROLE |
| ETL View | B1_D_TD_ROLE_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|---------------|---------------------------------------|-------------------|---|
| TD_ROLE_KEY | To Do Role Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from OUBI_TD_ROLE_ SEQ. |
| TD_ROLE_CD | To Do Role Code (Natural Key) | CI_ROLE_L.ROLE_ID | |
| TD_ROLE_DESCR | To Do Role Description | CI_ROLE_L.DESCR | |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-----------------------|--------------------------|--|
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load time-stamp value. |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

To Do Skill Dimension

The To Do Skill dimension stores the characteristic types defined as skills in the AQM feature configuration list in the source system. The characteristic types are extracted along with their characteristic values.

| Value |
|--------------------------|
| CD_TD_SKILL |
| Dimension |
| Type 1 |
| CI_WFM_OPT/CI_CHAR_VAL_L |
| STG_CD_TD_SKILL |
| B1_PKG_CD_TD_SKILL |
| B1_D_TD_SKILL_VW |
| |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-------------------------|---|--|---|
| TD_SKILL_KEY | To Do Skill Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from OUBI_TD_SKILL_SE Q. |
| TD_SKILL_LVL_CD | To Do Skill Level Code (Natural Key) | CI_CHAR_VAL_L. CHAR_TYPE_CD CI_CHAR_VAL_L. | Transformation Logic: This field is populated with Characteristic Type Code <space></space> |
| | | CHAR_VAL | Characteristic Value Code. |
| TD_SKILL_LVL_DESC R | To Do Skill Level Description | CI_CHAR_VAL_L. DESCR | Transformation Logic: This field is populated with the Characteristic |
| | | CI_CHAR_TYPE_L. DESCR | Type Description / Characteristic Value Description value. |
| TD_SKILL_TYPE_CD | To Do Skill Type Code | CI_WFM_OPT.WFM_ OPT_VAL | Note: The characteristic types defined as Skill on the Activity Queue Management feature configuration list is extracted. |
| TD_SKILL_TYPE_DE SCR | To Do Skill Type Description | CI_CHAR_TYPE_L. DESCR | Note: The characteristic type descriptions for those characteristic types retrieved as Skills will be populated. |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-----------------------|-----------------------|--|
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load time-stamp value. |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

To Do Status Dimension

The To Do Status dimension extracts the statuses of a To-Do entry. The data is retrieved from the Entry Status Flag (ENTRY_STATUS_FLG) lookup field.

| Property | Value |
|----------------------------|---------------------|
| Target Table | CD_TD_STATUS |
| Table Type | Dimension |
| SCD Type | Type 1 |
| Source System Driver Table | CI_LOOKUP_VAL_L |
| Stage Table | STG_CD_TD_STATUS |
| ODI Package | B1_PKG_CD_TD_STATUS |
| ETL View | B1_D_TD_STATUS_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|---|---|--|
| TD_STATUS_KEY | To Do Status Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from OUBI_TD_STATUS_S EQ. |
| TD_STATUS_CD | To Do Status Code | CI_LOOKUP_VAL_L. FIELD_VALUE | Note : Lookup Name - ENTRY_STATUS_FLG |
| TD_STATUS_DESCR | To Do Status Description | CI_LOOKUP_VAL_L. DESCR CI_LOOKUP_VAL_L. DESCR_OVRD | If an override description is not available, regular description is used. |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load time-stamp value. |
| UPDATE_DTTM | Update Date/Time | | Transformation Logic: This field is populated with the updated timestamp value. |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

To Do Type Dimension

The To Do Type dimension stores all To Do types defined in the source system.

Properties

| Property | Value |
|----------------------------|-------------------|
| Target Table | CD_TD_TYPE |
| Table Type | Dimension |
| SCD Type | Type 2 |
| Source System Driver Table | CI_TD_TYPE_L |
| Stage Table | STG_CD_TD_TYPE |
| ODI Package | B1_PKG_CD_TD_TYPE |
| ETL View | B1_D_TD_TYPE_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|---------------|---------------------------------------|-----------------------------|--|
| TD_TYPE_KEY | To Do Type Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from OUBI_TD_TYPE_SEQ. |
| TD_TYPE_CD | To Do Type Code (Natural Key) | CI_TD_TYPE_L.TD_ TYPE_CD | |
| TD_TYPE_DESCR | To Do Type Description | CI_TD_TYPE_L. DESCR | |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--------------------------------------|--------------------------|--|
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| UDF6_CD | User Defined Field 6 Code | | |
| UDF6_DESCR | User Defined Field 6 Description | | |
| UDF7_CD | User Defined Field 7 Code | | |
| UDF7_DESCR | User Defined Field 8 Description | | |
| UDF8_CD | User Defined Field 8 Code | | |
| UDF8_DESCR | User Defined Field 8 Description | | |
| UDF9_CD | User Defined Field 9 Code | | |
| UDF9_DESCR | User Defined Field 9 Description | | |
| UDF10_CD | User Defined Field 10 Code | | |
| UDF10_DESCR | User Defined Field 10 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DTTM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| EFF_START_DTTM | Effective Start Date/ Time | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|-----------------------------|--------------|--|
| EFF_END_DTTM | Effective End Date/ Time | | |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

User Dimension

The User dimension stores the user details from the source system.

Properties

| Property | Value |
|----------------------------|----------------|
| Target Table | CD_USER |
| Table Type | Dimension |
| SCD Type | Type 2 |
| Source System Driver Table | SC_USER |
| Stage Table | STG_CD_USER |
| ODI Package | B1_PKG_CD_USER |
| ETL View | B1_D_USER_VW |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|-------------------------------------|------------------------|---|
| USER_KEY | User Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_USER_SEQ. |
| USER_CD | User Code (Natural Key) | SC_USER.USER_ID | |
| USER_DESCR | User Description | SC_USER.LAST_ NAME | Transformation Logic: This field is populated with Last Name, First |
| | | SC_USER.FIRST_ NAME | Name. |
| UDF1_CD | User Defined Field 1 Code | | |
| UDF1_DESCR | User Defined Field 1 Description | | |

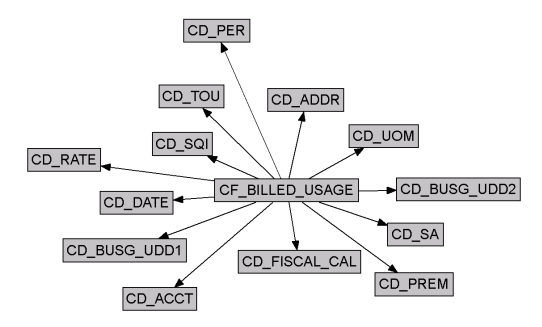
| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-------------------------------------|--------------------------|--|
| UDF2_CD | User Defined Field 2 Code | | |
| UDF2_DESCR | User Defined Field 2 Description | | |
| UDF3_CD | User Defined Field 3 Code | | |
| UDF3_DESCR | User Defined Field 3 Description | | |
| UDF4_CD | User Defined Field 4 Code | | |
| UDF4_DESCR | User Defined Field 4 Description | | |
| UDF5_CD | User Defined Field 5 Code | | |
| UDF5_DESCR | User Defined Field 5 Description | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| DATA_LOAD_DT*TM | Data Load Date/Time | | Transformation Logic: This field is populated with the load timestamp value. |
| EFF_START_DTTM | Effective Start Date/ Time | | |
| EFF_END_DTTM | Effective End Date/ Time | | |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Fact Tables

Billed Usage Fact

The Billed Usage fact stores the information of the financial transactions and the usage associated with corresponding bills and bill segments.

Entity Relationship Diagram



| Property | Value |
|------------------------|--|
| Target Table Name | CF_BILLED_USAGE |
| Table Type | Fact |
| Fact Type | Accumulation |
| Driver Table | CI_FT |
| Stage Table Name | STG_CF_BILLED_USAGE |
| ODI Package Name | B1_PKG_CF_BILLED_USAGE |
| ETL View Name | B1_F_BILLED_USAGE_VW |
| Materialized View Name | B1_BILLEDUSAGE_MON_MV1 B1_BILLEDUSAGE_MON_TOPX_MV1 |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------|-------------------------------------|--|---|
| BILLED_USAGE_KEY | Billed Usage Key | | Transformation Logic: This field is populated with the sequence from SPL_BILLED_USAGE_ SEQ. |
| SRC_BILL_ID | Bill ID | CI_FT.PARENT_ID | |
| SRC_BSEG_ID | Bill Segment ID | CI_FT.SIBLING_ID | |
| SRC_FT_ID | Financial Transaction ID | CI_FT.FT_ID | |
| SRC_SQI_CD | Service Quantity Identifier Code | | |
| SRC_TOU_CD | Time of Use Code | | |
| SRC_UOM_CD | Unit of Measure Code | | |
| SRC_RATE_SCHED_ CD | Rate Schedule Code | | Transformation Logic: This field is populated with the rate code from bill segment calculation header. |
| | | | Every primary non-null rate schedule code on the bill segment calculation header leads to a new row in this fact. |
| BILLED_QTY | Billed Quantity | CI_BSEG_SQ.BILL_SQ CI_BSEG_READ. FINAL_REG_QTY | Transformation Logic: If there is a single primary rate on bill segment calculation headers, use Bill SQ value from Bill Segment Service Quantity. Else, for each rate, for each usage period, sum up the Final Registered Quantity from bill segment read for the UOM/TOU/SQI combination. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|---|---|---|
| CALC_AMT | Calculated Amount | CI_BSEG_CALC_LN. CALC_AMT CI_BSEG_CALC. CALC_AMT | Calculation Logic: If single primary rate, sum up the calculation amount from bill segment calculation lines. Else, for each rate, calculate the sum of calculation amounts for the UOM/TOU/SQI of the calculation header's usage period. |
| | | | Note : The amounts are grouped on the UOM/TOU/SQI combination. |
| CURRENCY_CD | Currency Code | CI_FT.CURRENCY_ CD | |
| FACT_CNT | Fact Count | | Transformation Logic: This field is populated with the standard value of '1'. |
| INIT_QTY | Initial Quantity | CI_BSEG_SQ.INIT_SQ CI_BSEG_READ.MSR_ QTY | Transformation Logic: If there is a single primary rate single on bill segment calculation headers, use initial SQ value from bill segment service quantity. Else, for each rate, for each usage period, sum up the Measured Quantity from bill segment read for the UOM/TOU/SQI combination. |
| SEG_DAYS | Bill Segment Days | | Calculation Logic: This field is populated with the difference between the end date and the start date of the respective bill segment. |
| SA_KEY | Service Agreement Dimension Surrogate Key | CI_FT.SA_ID | Transformation Logic: This field is populated with the service agreement on the financial transaction. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|------------------------|--|---|--|
| ACCT_KEY | Account Dimension Surrogate Key | CI_SA.ACCT_ID | Transformation Logic: This field is populated with the account on the service agreement for which the bill segment was generated. |
| PER_KEY | Person Dimension Surrogate Key | CI_ACCT_PER.PER_ ID | Transformation Logic: This field is populated with the main customer of the respective account. |
| ADDR_KEY | Address Dimension Surrogate Key | | Transformation Logic: This field is populated with the characteristic premise on the service agreement. If not found, the mailing premise ID on the account is used. |
| BILL_DATE_KEY | Date Dimension Surrogate Key | CI_BILL.CRE_DTTM | Transformation Logic: This field is populated with the creation date of the bill associated with the bill segment. |
| BSEG_STRT_DATE_ KEY | Date Dimension Surrogate Key | CI_BSEG.START_DT | Transformation Logic: This field is populated with the start date of the respective bill segment. |
| BSEG_END_DATE_ KEY | Date Dimension Surrogate Key | CI_BSEG.END_DT | Transformation Logic: This field is populated with the end date of the respective bill segment. |
| FISCAL_CAL_KEY | Fiscal Period Dimension Surrogate Key | CI_GL_DIVISION.CAL ANDER_CD | Transformation Logic: This field is populated with the calendar code from GL_DIVISION based on the input accounting date. |
| PREM_KEY | Premise Dimension Surrogate Key | CI_SA.CHAR_PREM_ ID CI_ACCT.MAILING_ PREM_ID | Transformation Logic: This field is populated with the characteristic premise on the service agreement. If not found, the mailing premise ID on the account is used. |

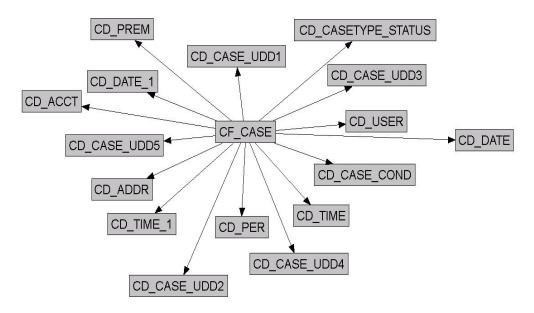
| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|---------------|---|------------------------|--|
| RATE_KEY | Rate Dimension Surrogate Key | CI_BSEG_CALC.RS_ CD | Transformation Logic: This field is populated with rate code from the bill segment calculation header. |
| | | | Every primary non-null rate schedule code on the bill segment calculation header leads to a new row in this fact. |
| SQI_KEY | Service Quantity Identifier Dimension Surrogate Key | CI_BSEG_SQ.SQI_CD | Transformation Logic: This field is populated with the SQI code associated with bill segment service quantity. |
| TOU_KEY | Time of Use Dimension Surrogate Key | CI_BSEG_SQ.TOU_CD | Transformation Logic: This field is populated with the TOU code associated with bill segment service quantity. |
| UOM_KEY | Unit of Measure Dimension Surrogate Key | CI_BSEG_SQ.UOM_ CD | Transformation Logic: This field is populated with the UOM code associated with bill segment service quantity. |
| BUSG_UDD1_KEY | Bill Segment Usage User Defined Dimension 1 Surrogate Key | | |
| BUSG_UDD2_KEY | Bill Segment Usage User Defined Dimension 2 Surrogate Key | | |
| UDM1 | User Defined Measure 1 | CI_FT.FREEZE_DTTM | Transformation Logic: |
| | | CI_BSEG.END_DT | This field is populated with the bill lag. Bill lag is calculated as the difference between the bill segment freeze (financial transaction freeze date) and the meter read date (bill segment end date). |
| UDM2 | User Defined Measure 2 | | |
| UDM3 | User Defined Measure 3 | | |
| UDDGEN1 | User Defined Degenerate Dimension 1 | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--|-----------------------|--|
| UDDGEN2 | User Defined Degenerate Dimension 2 | | |
| UDDGEN3 | User Defined Degenerate Dimension 3 | | |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |

Case Fact

The Case fact stores all cases defined in the source system, and also their duration.

Entity Relationship Diagram



Properties

| Property | Value |
|------------------------|--|
| Target Table Name | CF_CASE |
| Table Type | Fact |
| Fact Type | Accumulation |
| Driver Table | CI_CASE |
| Stage Table Name | STG_CF_CASE |
| ODI Package Name | B1_PKG_CF_CASE |
| ETL View Name | B1_F_CASE_VW |
| Materialized View Name | B1_CASE_MON_MV1 B1_CASE_MON_MV2 B1_CASE_TOPX_MON_MV1 B1_CASE_TOPX_MON_MV2 |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|------------------------------------|-----------------|------------------------------------|
| ACCT_KEY | Account Dimension Surrogate Key | CI_CASE.ACCT_ID | |
| ADDR_KEY | Address Dimension Surrogate Key | CI_CASE.PREM_ID | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|---|----------------------------|---|
| CASETY_STAT_KEY | Case Type Status Dimension Surrogate Key | CI_CASE.CASE_TYPE _CD | |
| | , | CI_CASE.CASE_ STATUS_CD | |
| CASE_COND_KEY | Case Condition Dimension Surrogate Key | CI_CASE.CASE_CON D_FLG | |
| CASE_LEN | Duration | CI_CASE.CASE_CON D_FLG | Transformation Logic: This field is populated with '0' if the case is open. Else, it is populated, in hours, with the difference between the closed date and the open date. |
| CASE_UDD1_KEY | Case User Defined Dimension 1 Surrogate Key | | |
| CASE_UDD2_KEY | Case User Defined Dimension 2 Surrogate Key | | |
| CASE_UDD3_KEY | Case User Defined Dimension 3 Surrogate Key | | |
| CASE_UDD4_KEY | Case User Defined Dimension 4 Surrogate Key | | |
| CASE_UDD5_KEY | Case User Defined Dimension 5 Surrogate Key | | |
| OPEN_DATE_KEY | Date Dimension Surrogate Key | CI_CASE_LOG.LOG_ DTTM | Transformation Logic: This field is populated with the date of the open log for the respective case. |
| CLOSE_DATE_KEY | Date Dimension Surrogate Key | CI_CASE_LOG.LOG_ DTTM | Transformation Logic: This field is populated only when the case is closed. It is populated with the maximum log date. |
| FACT_CNT | Fact Count | | Transformation Logic: This field is populated with the standard value of "1". |

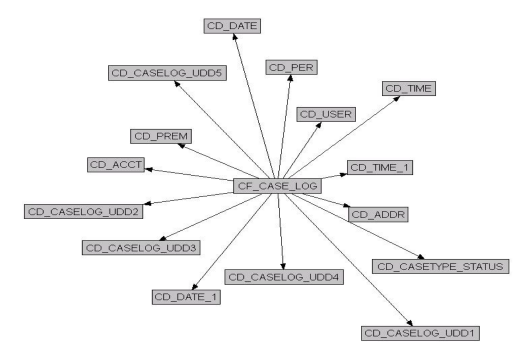
| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------|---|---------------------------------|--|
| PER_KEY | Person Dimension Surrogate Key | CI_CASE.PER_ID | |
| PREM_KEY | Premise Dimension Surrogate Key | CI_CASE.PREM_ID | |
| UDM1 | User Defined Measure 1 | | |
| UDM2 | User Defined Measure 2 | | |
| UDM3 | User Defined Measure 3 | | |
| UDM4 | User Defined Measure 4 | | |
| UDM5 | User Defined Measure 5 | | |
| USER_KEY | User Dimension Surrogate Key | CI_CASE.USER_ID | |
| CASE_KEY | Case Fact Key | | Transformation Logic: This field is populated with the sequence from B1_CASE_SEQ. |
| SRC_CASE_ID | Case ID (Natural Key) | CI_CASE.CASE_ID | |
| CURRENCY_CD | Currency Code | CI_INSTALLATION.C URRENCY_CD | |
| UDDGEN1 | User Defined Degenerate Dimension 1 | | |
| UDDGEN2 | User Defined Degenerate Dimension 2 | | |
| UDDGEN3 | User Defined Degenerate Dimension 3 | | |
| OPEN_TIME_KEY | Time Dimension Surrogate Key | CI_CASE_LOG.LOG_ DTTM | Transformation Logic: This field is populated with the time of the open log for the respective case. |
| CLOSE_TIME_KEY | Time Dimension Surrogate Key | CI_CASE_LOG.LOG_ DTTM | Transformation Logic: This field is populated with 'null' if the case is in open condition. If the case is closed, then it is populated with the maximum log time. |
| UDDFK1_KEY | User Defined Dimension Surrogate Key 1 | | |
| UDDFK2_KEY | User Defined Dimension Surrogate Key 2 | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|---|--------------------------|--|
| UDDFK3_KEY | User Defined Dimension Surrogate Key 3 | | |
| UDDFK4_KEY | User Defined Dimension Surrogate Key 4 | | |
| UDDFK5_KEY | User Defined Dimension Surrogate Key 5 | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Case Log Fact

The Case Log fact stores the case state transition changes in the source system. This fact captures information to indicate if the case is in initial or final state, the time the case was open, and the time the case spent in the previous state.

Entity Relationship Diagram



| Property | Value |
|------------------------|--------------------|
| Target Table Name | CF_CASE_LOG |
| Table Type | Fact |
| Fact Type | Accumulation |
| Driver Table | CI_CASE_LOG |
| Stage Table Name | STG_CF_CASE_LOG |
| ODI Package Name | B1_PKG_CF_CASE_LOG |
| ETL View Name | B1_F_CASE_LOG_VW |
| Materialized View Name | B1_CASELOG_MON_MV1 |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|------------------------|--------------------------|--|---|
| CASELOG_KEY | Case Log Fact Key | | Transformation Logic: This field is populated with the sequence from B1_CASE_LOG_SEQ. |
| CASE_LOG_SEQ | Case Log Sequence | CI_CASE_LOG.SEQ_N UM | |
| SRC_CASE_ID | Case ID (Natural Key) | CI_CASE_LOG.CASE_ ID | |
| CURRENCY_CD | Currency Code | CI_INSTALLATION.C URRENCY_CD | |
| INITIAL_STATUS_ IND | Initial Status Indicator | CI_CASE_LOG.CASE_ LOG_TYPE_FLG | Transformation Logic: This field is populated with '1' when the Log Type is "Created". It is populated with '0' when the Log Type is "Status Transition". Otherwise, it is populated with '0'. |
| FINAL_STATUS_IND | Final Status Indicator | CI_CASE_LOG.CASE_ LOG_TYPE_FLG CI_CASE.CASE_CON D_FLG | Transformation Logic: This field is populated with '1' when the Log Type is "Status Transition" and Case Condition Flag is "Closed". |
| TIME_CASE_OPEN | Case Open Time | CI_CASE_LOG.LOG_ DTTM | Transformation Logic: This field is populated with '0' if the log type is "Created". If the log type is "Status Transition", it is populated, in hours, with the difference between the current log date and the open log date. |
| TIME_IN_PREV_ST | Time in Previous Status | CI_CASE_LOG.LOG_ DTTM | Transformation Logic: This field is populated with '0' if the log type is "Created". If the log type is "Status Transition", it is populated, in hours, with the difference between the current log date and the previous "Status Transition" log date. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|------------------------|---|--------------------------------|---|
| ACCT_KEY | Account Dimension Surrogate Key | CI_CASE.ACCT_ID | |
| ADDR_KEY | Address Dimension Surrogate Key | CI_CASE.PREM_ID | |
| CASETY_STAT_KEY | Case Log Type Status Dimension Surrogate Key | CI_CASE_LOG.CASE_ TYPE_CD | |
| LOG_DATE_KEY | Date Dimension Surrogate key | CI_CASE_LOG.LOG_ DTTM | Transformation Logic: This field is populated using the date portion from the source. |
| LOG_TIME_KEY | Time Dimension Surrogate Key | CI_CASE_LOG.LOG_ DTTM | Transformation Logic: This field is populated using the time portion from the source. |
| OPEN_DATE_KEY | Date Dimension Surrogate key | CI_CASE_LOG.LOG_ DTTM | Transformation Logic: This field is populated using the date portion of the "Created" log entry for the current case. |
| OPEN_TIME_KEY | Time Dimension Surrogate Key | CI_CASE_LOG.LOG_ DTTM | Transformation Logic: This field is populated using the time portion of the "Created" log entry for the current case. |
| PER_KEY | Person Dimension Surrogate Key | CI_CASE.PER_ID | |
| PREM_KEY | Premise Dimension Surrogate Key | CI_CASE.PREM_ID | |
| PV_CASETY_STAT_ KEY | Case Log Type Status Dimension Surrogate Key | CI_CASE_LOG.CASE_ STATUS_CD | Transformation Logic: This field is populated only when the log type is "Status Transition". It is populated with the case status code from the previous "Status Transition" log. |
| USER_KEY | User Dimension Surrogate Key | CI_CASE_LOG.USER_ ID | |
| CASELOG_UDD1_ KEY | Case Log User Defined Dimension 1 Surrogate Key | | |
| CASELOG_UDD2_ KEY | Case Log User Defined Dimension 2 Surrogate Key | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------------|---|--------------|--|
| CASELOG_UDD3_ KEY | Case Log User Defined Dimension 3 Surrogate Key | | |
| CASELOG_UDD4_ KEY | Case Log User Defined Dimension 4 Surrogate Key | | |
| CASELOG_UDD5_ KEY | Case Log User Defined Dimension 5 Surrogate Key | | |
| FACT_CNT | Fact Count | | Transformation Logic: This field is populated with the standard value of "1". |
| UDM1 | User Defined Measure 1 | | |
| UDM2 | User Defined Measure 2 | | |
| UDM3 | User Defined Measure 3 | | |
| UDDGEN1 | User Defined Degenerate Dimension 1 | | |
| UDDGEN2 | User Defined Degenerate Dimension 2 | | |
| UDDGEN3 | User Defined Degenerate Dimension 3 | | |
| UDDFK1_KEY | User Defined Dimension Surrogate Key 1 | | |
| UDDFK2_KEY | User Defined Dimension Surrogate Key 2 | | |
| UDDFK3_KEY | User Defined Dimension Surrogate Key 3 | | |
| UDDFK4_KEY | User Defined Dimension Surrogate Key 4 | | |
| UDDFK5_KEY | User Defined Dimension Surrogate Key 5 | | |

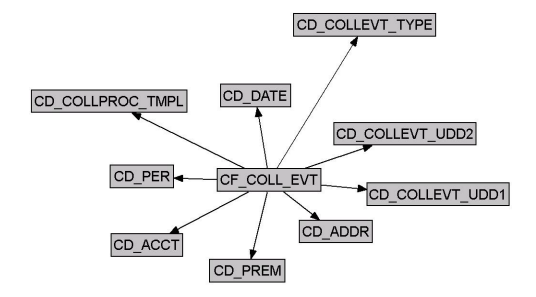
| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-----------------------|----------------------------|--|
| DATA_SOURCE_IND | Data Source Indicator | CI_INSTALLATION.E NV_ID | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Note: Only the case logs with type as "Created" or "Status Transition" are retrieved.

Collectible Event Fact

The Collectible Event fact stores the collection events, cut event, over due event, and severity event information.

Entity Relationship Diagram



| Property | Value |
|------------------------|--|
| Target Table Name | CF_COLL_EVT |
| Table Type | Fact |
| Fact Type | Accumulation |
| Driver Table | CI_COLL_EVT CI_SEV_EVT CI_OD_EVT CI_CUT_EVT |
| Stage Table Name | STG_CF_COLL_EVT |
| ODI Package Name | B1_PKG_CF_COLL_EVT |
| ETL View Name | B1_F_COLL_EVT_VW |
| Materialized View Name | |

Fields Source 1 - Collectible Event (CI_COLL_EVT)

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|------------------|---|---|--|
| COLL_EVT_KEY | Collectible Event Fact Surrogate Key | | Transformation Logic: This field is populated with the sequence from B1_COLL_EVT_SEQ. |
| COLL_PROC_ID | Collection Process ID | CI_COLL_EVT.COLL_ PROC_ID | Transformation Logic: All completed collection events (Status 30) are to be retrieved for this fact. |
| COLL_EVT_SEQ | Collection Event Sequence | CI_COLL_EVT.EVT_S EQ | |
| COLL_EVT_SRC_IND | Collectible Event Source Indicator | | Transformation Logic: This indicator is set to '0'. |
| CURRENCY_CD | Currency Code | CI_ACCT.CURRENCY_ CD | Transformation Logic: This field is populated with the account's currency code. |
| ACCT_KEY | Account Dimension Surrogate Key | CI_COLL_PROC.ACCT _ID | |
| ADDR_KEY | Address Dimension Surrogate Key | CI_ACCT.MAILING_P REM_ID CI_SA.CHAR_PREM_I D | Transformation Logic: This field is populated with the mailing premise ID of the account. If not found, the characteristic premise on the service agreement is used. |
| CEVT_TYPE_KEY | Collectible Event Type Dimension Key | CI_COLL_EVT.COLL_ EVT_TYP_CD | Transformation Logic: Prefix the Collection Event Type with 'C_' and store it in the column. |
| COLL_TMPL_KEY | Collectible Process Template Dimension Key | CI_COLL_PROC.COLL _PROC_TMPL_CD | Transformation Logic: Prefix the Collection Process Template Code with 'C_'. |
| EVENT_DATE_KEY | Date Dimension Surrogate Key | CI_COLL_EVT.COMP LETION_DT | |
| PER_KEY | Person Dimension Surrogate Key | CI_ACCT_PER.PER_I D | Transformation Logic: This field is populated with the main customer of the account. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------------|--|-----------------------------|--|
| PREM_KEY | Premise Dimension Surrogate Key | CI_ACCT.MAILING_P REM_ID | Transformation Logic: This field is populated |
| | | CI_SA.CHAR_PREM_I D | with the mailing premise ID of the account. If not found, the characteristic premise on the service agreement is used. |
| COLLEVT_UDD1_KE Y | Collectible Event User Defined Dimension 1 Surrogate Key | | |
| COLLEVT_UDD2_KE Y | Collectible Event User Defined Dimension 2 Surrogate Key | | |
| FACT_CNT | Fact Count | | Transformation Logic: This field is populated with the standard value of '1'. |
| UDM1 | User Defined Measure 1 | | |
| UDM2 | User Defined Measure 2 | | |
| UDM3 | User Defined Measure 3 | | |
| UDDGEN1 | User Defined Degenerate Dimension 1 | | |
| UDDGEN2 | User Defined Degenerate Dimension 2 | | |
| UDDGEN3 | User Defined Degenerate Dimension 3 | | |
| UDDFK1_KEY | User Defined Dimension Surrogate Key 1 | | |
| UDDFK2_KEY | User Defined Dimension Surrogate Key 2 | | |
| UDDFK3_KEY | User Defined Dimension Surrogate Key 3 | | |
| UDDFK4_KEY | User Defined Dimension Surrogate Key 4 | | |
| UDDFK5_KEY | User Defined Dimension Surrogate Key 5 | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-----------------------|----------------------------|--|
| DATA_SOURCE_IND | Data Source Indicator | CI_INSTALLATION.E NV_ID | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Source 2 - Severance Event (CI_SEV_EVT)

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|------------------|---|----------------------------|---|
| COLL_EVT_KEY | Collectible Event Fact Surrogate Key | | Transformation Logic: This field is populated with the sequence from B1_COLL_EVT_SEQ. |
| COLL_PROC_ID | Collection Process ID | CI_SEV_EVT.SEV_PR OC_ID | Transformation Logic: All completed severance events (Status 30) need to be retrieved for this fact |
| COLL_EVT_SEQ | Collection Event Sequence | CI_SEV_EVT.EVT_SE Q | |
| COLL_EVT_SRC_IND | Collectible Event Source Indicator | | Transformation Logic: This indicator is set to '1'. |
| CURRENCY_CD | Currency Code | CI_ACCT.CURRENCY_ CD | Transformation Logic: This field is populated with the account's currency code. |
| ACCT_KEY | Account Dimension Surrogate Key | CI_SA.ACCT_ID | Transformation Logic: This field is populated with the account on the service agreement of the severence process. |

| ADDR_KEY Address Dimension Surrogate Key CI_SA.CHAR_PREM_I D This field is popula with the character agreement. If not if the mailing premis on the account is to the mailing premis on the account. COLL_TMPL_KEY Collectible Event Type Dimension Key CI_SEV_EVT.SEV_EV Transformation I This field is popula with the character in the main cust of the account. PREM_KEY Premise Dimension Surrogate Key CI_ACCT_MAILING_P REM_ID Transformation I This field is popula with the character in the field in th | ated stic vice found, e ID |
|--|--|
| CEVT_TYPE_KEY COLL_TMPL_KEY COLL_TMPL_KEY Collectible Process Template Dimension Key CI_SEV_EVT.COMPLE TION_DT CI_SEV_EVT.COMPLE TION_DT CI_SEV_EVT.COMPLE Tion_DT Transformation I Description to the mailing premise on the ser agreement. If not the mailing premise on the account is to the mailing premise on the servance on the mailing premise on the ser agreement. If not | vice found, e ID |
| CI_ACCT.MAILING_P REM_ID CEVT_TYPE_KEY Collectible Event Type Dimension Key CI_SEV_EVT.SEV_EV T_TYPE_CD Transformation I Prefix the severance event type code with and use. COLL_TMPL_KEY Collectible Process Template Dimension Key CI_COLL_PROC.COLL PROC_TMPL_CD Transformation I Use the collection template correspont to severance proce collection process prefix it with 'C_'. EVENT_DATE_KEY Date Dimension Surrogate Key CI_SEV_EVT.COMPLE TION_DT PER_KEY Person Dimension Surrogate Key CI_ACCT_PER.PER_I D Transformation I This field is popula with the main cust of the account. PREM_KEY Premise Dimension Surrogate Key CI_ACCT.MAILING_P REM_ID Transformation I This field is popula with the characteric premise on the ser | |
| CEVT_TYPE_KEY Collectible Event Type Dimension Key CI_SEV_EVT.SEV_EV T_TYPE_CD Prefix the severance event type code with and use. COLL_TMPL_KEY Collectible Process Template Dimension Key T_TYPE_CD Transformation I Use the collection template correspont to severance procest collection process prefix it with 'C_2'. EVENT_DATE_KEY Date Dimension Surrogate Key CI_SEV_EVT.COMPLE TION_DT PER_KEY Person Dimension Surrogate Key D Transformation I Use the collection template correspont to severance procest collection process prefix it with 'C_2'. Transformation I This field is popula with the main cust of the account. PREM_KEY Premise Dimension Surrogate Key CI_ACCT_MAILING_P REM_ID Transformation I This field is popula with the charactering premise on the ser agreement. If not find the servence of the account. | |
| Dimension Key T_TYPE_CD Prefix the severance event type code with and use. COLL_TMPL_KEY Collectible Process Template Dimension Key PROC_TMPL_CD Use the collection template correspont to severance process collection process prefix it with 'C_'. EVENT_DATE_KEY Date Dimension Surrogate Key CI_SEV_EVT.COMPLE TION_DT PER_KEY Person Dimension Surrogate Key D Transformation I This field is populate with the main cust of the account. PREM_KEY Premise Dimension Surrogate Key CI_SA.CHAR_PREM_I Transformation I This field is populate with the charactering premise on the ser agreement. If not find the server of the serv | |
| Template Dimension Key PROC_TMPL_CD Use the collection template correspont to severance process prefix it with 'C_'. EVENT_DATE_KEY Date Dimension Surrogate Key TION_DT PER_KEY Person Dimension Surrogate Key D CI_ACCT_PER.PER_I This field is popula with the main cust of the account. PREM_KEY Premise Dimension Surrogate Key D This field is popula with the charactering premise on the ser agreement. If not find the content of the ser agreement. If not find the collection template correspont to severance process prefix it with 'C_'. | ce |
| PER_KEY Person Dimension Surrogate Key D Transformation I This field is popula with the main cust of the account. PREM_KEY Premise Dimension Surrogate Key D This field is popula with the main cust of the account. CI_SA.CHAR_PREM_I Transformation I This field is popula with the characteri premise on the ser agreement. If not fi | nding esses' |
| Surrogate Key D This field is popular with the main cust of the account. PREM_KEY Premise Dimension Surrogate Key D Transformation I This field is popular with the main cust of the account. CI_SA.CHAR_PREM_I This field is popular with the characteric premise on the ser agreement. If not find the control of the account. | |
| Surrogate Key D This field is popula with the characteri CI_ACCT.MAILING_P REM_ID This field is popula with the characteri premise on the ser agreement. If not fi | ated |
| CI_ACCT.MAILING_P premise on the ser REM_ID agreement. If not f | ated |
| the mailing premis on the account is u | vice found, e ID |
| COLLEVT_UDD1_KE Collectible Event User Y Defined Dimension 1 Surrogate Key | |
| COLLEVT_UDD2_KE Collectible Event User Y Defined Dimension 2 Surrogate Key | |
| FACT_CNT Fact Count Transformation I This field is popula with the standard v '1'. | ated |
| UDM1 User Defined Measure 1 | |
| UDM2 User Defined Measure 2 | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|---|----------------------------|--|
| UDM3 | User Defined Measure 3 | | |
| UDDGEN1 | User Defined Degenerate Dimension 1 | | |
| UDDGEN2 | User Defined Degenerate Dimension 2 | | |
| UDDGEN3 | User Defined Degenerate Dimension 3 | | |
| UDDFK1_KEY | User Defined Dimension Surrogate Key 1 | | |
| UDDFK2_KEY | User Defined Dimension Surrogate Key 2 | | |
| UDDFK3_KEY | User Defined Dimension Surrogate Key 3 | | |
| UDDFK4_KEY | User Defined Dimension Surrogate Key 4 | | |
| UDDFK5_KEY | User Defined Dimension Surrogate Key 5 | | |
| DATA_SOURCE_IND | Data Source Indicator | CI_INSTALLATION.E NV_ID | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Source 3 - Overdue Event (CI_OD_EVT)

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|---|--------------|--|
| COLL_EVT_KEY | Collectible Event Fact Surrogate Key | | Transformation Logic: This field is populated with the sequence from B1_COLL_EVT_SEQ. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|------------------|---|-------------------------------|--|
| COLL_PROC_ID | Collection Process ID | CI_OD_EVT.OD_PRO C_ID | Transformation Logic: Completed overdue events (Status 30) are retrieved for this fact. |
| COLL_EVT_SEQ | Collection Event Sequence | CI_OD_EVT.EVT_SE Q | |
| COLL_EVT_SRC_IND | Collectible Event Source Indicator | | Transformation Logic: This indicator is set to '2' |
| CURRENCY_CD | Currency Code | CI_ACCT.CURRENCY_ CD | Transformation Logic: This field is populated with the account's currency code. |
| ACCT_KEY | Account Dimension Surrogate Key | CI_OD_PROC.ACCT_I D | |
| ADDR_KEY | Address Dimension Surrogate Key | CI_ACCT.MAILING_P REM_ID | Transformation Logic: This field is populated with the mailing premise |
| | | CI_SA.CHAR_PREM_I D | ID of the account. If not found, use the characteristic premise from the service agreement. |
| CEVT_TYPE_KEY | Collectible Event Type Dimension Key | CI_OD_EVT.OD_EVT _TYPE_CD | Transformation Logic: Prefix the overdue event type code with 'OD_' and use it. |
| COLL_TMPL_KEY | Collectible Process Template Dimension Key | CI_OD_PROC.OD_PR OC_TMP_CD | Transformation Logic: This field is populated with Collection Process Template Code prefixed with 'OD_'. |
| EVENT_DATE_KEY | Date Dimension Surrogate Key | | |
| PER_KEY | Person Dimension Surrogate Key | CI_ACCT_PER.PER_I D | Transformation Logic: This field is populated with the main customer of the account. |
| PREM_KEY | Premise Dimension Surrogate Key | CI_ACCT.MAILING_P REM_ID | Transformation Logic: This field is populated with the mailing premise |
| | | CI_SA.CHAR_PREM_I D | ID of the account. If not found, use the characteristic premise from the service agreement. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------------|--|----------------------------|--|
| COLLEVT_UDD1_KE Y | Collectible Event User Defined Dimension 1 Surrogate Key | | |
| COLLEVT_UDD2_KE Y | Collectible Event User Defined Dimension 2 Surrogate Key | | |
| FACT_CNT | Fact Count | | Transformation Logic: This field is populated with the standard value of '1'. |
| UDM1 | User Defined Measure 1 | | |
| UDM2 | User Defined Measure 2 | | |
| UDM3 | User Defined Measure 3 | | |
| UDDGEN1 | User Defined Degenerate Dimension 1 | | |
| UDDGEN2 | User Defined Degenerate Dimension 2 | | |
| UDDGEN3 | User Defined Degenerate Dimension 3 | | |
| UDDFK1_KEY | User Defined Dimension Surrogate Key 1 | | |
| UDDFK2_KEY | User Defined Dimension Surrogate Key 2 | | |
| UDDFK3_KEY | User Defined Dimension Surrogate Key 3 | | |
| UDDFK4_KEY | User Defined Dimension Surrogate Key 4 | | |
| UDDFK5_KEY | User Defined Dimension Surrogate Key 5 | | |
| DATA_SOURCE_IND | Data Source Indicator | CI_INSTALLATION.E NV_ID | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|-------------|--------------|--|
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Source 4 - Cut Event (CI_CUT_EVT)

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|------------------|---|---|--|
| COLL_EVT_KEY | Collectible Event Fact Surrogate Key | | Transformation Logic: This field is populated with the sequence from B1_COLL_EVT_SEQ. |
| COLL_PROC_ID | Collection Process ID | CI_CUT_EVT.CUT_PR OC_ID | Transformation Logic: All completed cut events are retrieved for this fact. |
| COLL_EVT_SEQ | Collection Event Sequence | CI_CUT_EVT.EVT_SE Q | |
| COLL_EVT_SRC_IND | Collectible Event Source Indicator | | Transformation Logic: This indicator is set to '3'. |
| CURRENCY_CD | Currency Code | CI_ACCT.CURRENCY_ CD | Transformation Logic: This field is populated with the account's currency code. |
| ACCT_KEY | Account Dimension Surrogate Key | CI_SA.ACCT_ID | Transformation Logic: This field is based on the service agreement ID. It is populated with the respective account ID. |
| ADDR_KEY | Address Dimension Surrogate Key | CI_SA.CHAR_PREM_I D CI_ACCT.MAILING_P REM_ID | Transformation Logic: This field is populated with the characteristic premise on the service agreement. If not found, the mailing premise mailing ID on the account is used. |
| CEVT_TYPE_KEY | Collectible Event Type Dimension Key | CI_CUT_EVT.CUT_EV T_TYPE_CD | Transformation Logic: Retrieve the cut event type code and prefix with 'CUT_' and use it. |

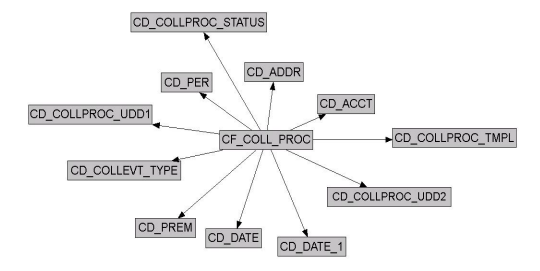
| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------------|--|---|--|
| COLL_TMPL_KEY | Collectible Process Template Dimension Key | CI_OD_PROC.OD_PR OC_TMP_CD | Transformation Logic: Use the process template corresponding to cut processes' overdue process ID and prefix with 'OD_'. |
| EVENT_DATE_KEY | Date Dimension Surrogate Key | CI_CUT_EVT.CUT_EV T_STAT_DTTM | |
| PER_KEY | Person Dimension Surrogate Key | CI_ACCT_PER.PER_I D | Transformation Logic: This field is populated with the main customer of the account. |
| PREM_KEY | Premise Dimension Surrogate Key | CI_SA.CHAR_PREM_I D CI_ACCT.MAILING_P REM_ID | Transformation Logic: This field is populated with the characteristic premise on the service agreement. If not found, the mailing premise mailing ID on the account is used. |
| COLLEVT_UDD1_KE Y | Collectible Event User Defined Dimension 1 Surrogate Key | | |
| COLLEVT_UDD2_KE Y | Collectible Event User Defined Dimension 2 Surrogate Key | | |
| FACT_CNT | Fact Count | | Transformation Logic: This field is populated with the standard value of '1'. |
| UDM1 | User Defined Measure 1 | | |
| UDM2 | User Defined Measure 2 | | |
| UDM3 | User Defined Measure 3 | | |
| UDDGEN1 | User Defined Degenerate Dimension 1 | | |
| UDDGEN2 | User Defined Degenerate Dimension 2 | | |
| UDDGEN3 | User Defined Degenerate Dimension 3 | | |
| UDDFK1_KEY | User Defined Dimension Surrogate Key 1 | | |
| UDDFK2_KEY | User Defined Dimension Surrogate Key 2 | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|---|----------------------------|--|
| UDDFK3_KEY | User Defined Dimension Surrogate Key 3 | | |
| UDDFK4_KEY | User Defined Dimension Surrogate Key 4 | | |
| UDDFK5_KEY | User Defined Dimension Surrogate Key 5 | | |
| DATA_SOURCE_IND | Data Source Indicator | CI_INSTALLATION.E NV_ID | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Collectible Process Fact

The Collectible Process fact stores the collection process as well as overdue process information from the source system.

Entity Relationship Diagram



Properties

| Property | Value |
|------------------------|---|
| Target Table Name | CF_COLL_PROC |
| Table Type | Fact |
| Fact Type | Accumulation |
| Driver Table | CI_COLL_PROC CI_OD_PROC CI_SEV_PROC CI_CUT_PROC |
| Stage Table Name | STG_CF_COLL_PROC |
| ODI Package Name | B1_PKG_CF_COLL_PROC |
| ETL View Name | B1_F_COLL_PROC_VW B1_F_OD_PROC_VW |
| Materialized View Name | B1_COLLPROC_MON_MV1 B1_COLLPROC_MON_MV2 B1_COLLPROC_MON_TOPX_MV1 B1_COLLPROC_MON_TOPX_MV2 |

Fields Source 1 - Collection Process (CI_COLL_PROC)

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------|---|-------------------------------|---|
| COLLPROC_KEY | Collectible Process Fact Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_COLL_PROC_SE Q. |
| SRC_COLLPROC_ID | Collection Process ID | CI_COLL_PROC.COLL _PROC_ID | |
| ARRS_AT_START | Arrears at Start | CI_FT.TOT_AMT | Transformation Logic: This field is populated with the balance of all collection service agreements that are linked to the collection process, by using the collection arrears date and creation date of collection process as debit and credit dates. |
| ARRS_AT_END | Arrears at End | CI_FT.CUR_AMT | Transformation Logic: This is populated with a zero if collection process is active. Else, is populated with the balance of all active service agreements associated with collection process using Arrears Date and End Date of collection process as debit and credit dates. |
| ARRS_DIFF | Arrears at End - Arrears at Start | | Transformation Logic: This field is populated with the difference between the arrears at start and arrears at end. |
| COLLPROC_DURATI ON | Collection Process Duration | | Transformation Logic: This field is populated with the difference, in hours, between the end date and start date of the collection process. |
| COLL_PROC_SRC | Collection Process Source | | Transformation Logic: This field is populated with '0'. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------|---|------------------------------------|--|
| CURRENCY_ID | Currency Code | CI_COLL_PROC.CURR ENCY_CD | |
| ACCT_KEY | Account Dimension Surrogate Key | CI_COLL_PROC.ACCT _ID | |
| ADDR_KEY | Address Dimension Surrogate Key | CI_ACCT.MAILING_P REM_ID | Transformation Logic: This field is populated |
| | | CI_SA.CHAR_PREM_I D | with mailing premise ID of the account. If not found, the characteristic premise ID of the service agreement is used. |
| COLLPROC_STAT_KE Y | Collectible Process Status Dimension Key | CI_COLL_PROC.COLL _STATUS_FLG | Transformation Logic: 1. Set status as 'Active' when collection process is active or if collection process is completed and has a pending severance process. |
| | | | 2. 'Effective' when collection process has been canceled or completed, but all associated severance process are canceled. |
| | | | 3. 'Ineffective' if collection process is completed and atleast one severance process is completed or no severance processes are found. |
| COLL_TMPL_KEY | Collectible Process Template Dimension Key | CI_COLL_PROC.COLL _PROC_TMPL_CD | Transformation Logic: This field is populated with Collection Process Template Code prefixed with 'C_'. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------|--|---------------------------------|--|
| CEVT_TYPE_KEY | Collectible Event Type Dimension surrogate Key | CI_COLL_EVT.COLL_ EVT_TYP_CD | Transformation Logic: This field is populated only if the collection process is in 'Effective' status. |
| | | | Retrieve the event type of the last completed collection event that was successful in collecting the payment. If multiple events are completed at same time, use the one with highest sequence. |
| | | | Prefix with 'C_' and use it. |
| START_DATE_KEY | Date Dimension Surrogate Key | CI_COLL_PROC.CRE_ DTTM | |
| END_DATE_KEY | Date Dimension Surrogate Key | CI_SEV_EVT.COMPLE TION_DT | Transformation Logic: If the collection process |
| | | CI_COLL_EVT.COMP LETION_DT | status is 'Active', no end date would exist. Else, use the maximum |
| | | CI_SEV_PROC.CRE_D TTM | severance event completion date. If it is not found, use the collection event completion date. If it is not found, use the creation date of the collection process. |
| PER_KEY | Person Dimension Surrogate Key | CI_ACCT_PER.PER_I D | Transformation Logic: Set person ID = account's main person ID |
| PREM_KEY | Premise Dimension Surrogate Key | CI_ACCT.MAILING_P REM_ID | Transformation Logic: This field is populated with mailing premise ID |
| | | CI_SA.CHAR_PREM_I D | of the account. If it is not found, the characteristic premise ID of the service agreement is used. |
| COLLPROC_UDD1_K EY | Collectible Process User Defined Dimension 1 Surrogate Key | | |
| COLLPROC_UDD2_K EY | Collectible Process User Defined Dimension 2 Surrogate Key | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|---|----------------------------|--|
| FACT_CNT | Fact Count | | Transformation Logic: This field is populated with the standard value of '1'. |
| UDM1 | User Defined Measure 1 | | |
| UDM2 | User Defined Measure 2 | | |
| UDM3 | User Defined Measure 3 | | |
| UDDGEN1 | User Defined Degenerate Dimension 1 | | |
| UDDGEN2 | User Defined Degenerate Dimension 2 | | |
| UDDGEN3 | User Defined Degenerate Dimension 3 | | |
| UDDFK1_KEY | User Defined Dimension Surrogate Key 1 | | |
| UDDFK2_KEY | User Defined Dimension Surrogate Key 2 | | |
| UDDFK3_KEY | User Defined Dimension Surrogate Key 3 | | |
| UDDFK4_KEY | User Defined Dimension Surrogate Key 4 | | |
| UDDFK5_KEY | User Defined Dimension Surrogate Key 5 | | |
| DATA_SOURCE_IND | Data Source Indicator | CI_INSTALLATION.E NV_ID | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Source 2 - Overdue Process (CI_OD_PROC)

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------|---|---------------------------|---|
| COLLPROC_KEY | Collectible Process Fact Surrogate Key | | Transformation Logic: This field is populated with the sequence from SPL_COLL_PROC_SE Q. |
| SRC_COLLPROC_ID | Collection Process ID | CI_OD_PROC. OD_PROC_ID | |
| ARRS_AT_START | Arrears at Start | CI_FT.CUR_AMT | Transformation Logic: Retrieve the overdue bill associated with the overdue process using the Overdue Bill Characteristic Type defined on source and fetch the open item bill amounts. |
| | | | For details, see the BI-Oriented Master Configuration in the Oracle Utilities Customer Care & Billing (CCB) section (in the Configuring Oracle Utilities Analytics chapter) in the Oracle Utilities Analytics Administration Guide. |
| ARRS_AT_END | Arrears at End | | Transformation Logic: This field is populated with the unpaid bill amount only when the status is not active. Else, it would be zero. |
| ARRS_DIFF | Arrears at End - Arrears at Start | | Transformation Logic: This field is populated with the difference between the arrears at start and arrears at end. |
| COLLPROC_DURATI ON | Collection Process Duration | | Transformation Logic: This field is populated with the difference, in hours, between the end date and start date of the overdue process. |
| COLL_PROC_SRC | Collection Process Source | | Transformation Logic: This field is populated with '2'. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------|---|-------------------------------|--|
| CURRENCY_ID | Currency Code | CI_OD_PROC.CURRE NCY_CD | |
| ACCT_KEY | Account Dimension Surrogate Key | CI_OD_PROC.ACCT_I D | |
| ADDR_KEY | Address Dimension Surrogate Key | CI_ACCT.MAILING_P REM_ID | Transformation Logic: This field is populated with the mailing premise |
| | | CI_SA.CHAR_PREM_I D | ID on the account. If it is not found, characteristic premise on the service agreement is used. |
| COLLPROC_STAT_ KEY | Collectible Process Status Dimension Key | | Transformation Logic: 1. Set status as 'Active' when the overdue process status is 'Active' or the process is complete and at least one cut process is active. |
| | | | 2. Set status as 'Effective' if the overdue process has been canceled or is complete, and all associated cut processes are canceled. |
| | | | 3. Set status as 'Ineffective' if overdue process is complete, and either no cut processes are spawned or at least one of the cut process is complete. |
| COLL_TMPL_KEY | Collectible Process Template Dimension Key | CI_OD_PROC.OD_PR OC_TMP_CD | Transformation Logic: Prefix the overdue process template with 'OD_' and use it. |
| CEVT_TYPE_KEY | Collectible Event Type Dimension surrogate Key | CI_OD_EVT.OD_EVT _TYP_CD | Transformation Logic: If the overdue process status is 'Effective', use the overdue event type of last completed overdue event. If multiple events have same completion date, pick the one with highest sequence and prefix it with 'OD_'. |

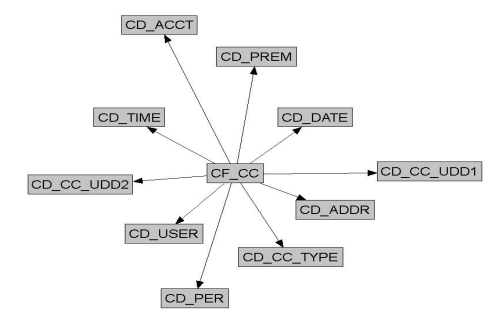
| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------|--|--|--|
| START_DATE_KEY | Date Dimension Surrogate Key | CI_OD_PROC.CRE_D TTM | |
| END_DATE_KEY | Date Dimension Surrogate Key | CI_CUT_EVT.CUT_EV T_STAT_DTTM CI_OD_EVT.OD_EVT _STAT_DTTM CI_OD_PROC.CRE_D TTM | Transformation Logic: 1. If overdue process status flag is 'Active', the end date is null. 2. Else, use maximum cut event completion date. If it is not found, use the maximum overdue event collection date. 3. If it is still not found, use the creation date of overdue process. |
| PER_KEY | Person Dimension Surrogate Key | CI_ACCT_PER.PER_I D | Transformation Logic: Set person ID = account's main person ID |
| PREM_KEY | Premise Dimension Surrogate Key | CI_ACCT.MAILING_P REM_ID CI_SA.CHAR_PREM_I D | Transformation Logic: This field is populated with the mailing premise ID on the account. If not found, the characteristic premise on the service agreement is used. |
| COLLPROC_UDD1_ KEY | Collectible Process User Defined Dimension 1 Surrogate Key | | |
| COLLPROC_UDD2_ KEY | Collectible Process User Defined Dimension 2 Surrogate Key | | |
| FACT_CNT | Fact Count | | Transformation Logic: This field is populated with the standard value of '1'. |
| UDM1 | User Defined Measure 1 | | |
| UDM2 | User Defined Measure 2 | | |
| UDM3 | User Defined Measure 3 | | |
| UDDGEN1 | User Defined Degenerate Dimension 1 | | |
| UDDGEN2 | User Defined Degenerate Dimension 2 | | |
| UDDGEN3 | User Defined Degenerate Dimension 3 | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|---|----------------------------|--|
| UDDFK1_KEY | User Defined Dimension Surrogate Key 1 | | |
| UDDFK2_KEY | User Defined Dimension Surrogate Key 2 | | |
| UDDFK3_KEY | User Defined Dimension Surrogate Key 3 | | |
| UDDFK4_KEY | User Defined Dimension Surrogate Key 4 | | |
| UDDFK5_KEY | User Defined Dimension Surrogate Key 5 | | |
| DATA_SOURCE_IND | Data Source Indicator | CI_INSTALLATION.E NV_ID | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Customer Contact Fact

The Customer Contact fact stores the details of all customer contacts and their attributes.

Entity Relationship Diagram



Properties

| Property | Value |
|------------------------|--|
| Target Table Name | CF_CC |
| Table Type | Fact |
| Fact Type | Accumulation |
| Driver Table | CI_CC |
| Stage Table Name | STG_CF_CC |
| ODI Package Name | B1_PKG_CF_CC |
| ETL View Name | B1_F_CC_VW |
| Materialized View Name | B1_CC_HOU_MV1 B1_CC_MON_MV1 B1_CC_TOPX_MON_MV1 |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|------------------------------|--------------|--|
| CC_KEY | Customer Contact Fact Key | | Transformation Logic: This field is populated with the sequence from B1_CC_SEQ. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|--|-------------------------|--|
| SRC_CC_ID | Customer Contact ID (Natural Key) | CI_CC.CC_ID | |
| CURRENCY_CD | Currency Code | CI_ACCT.CURRENCY_ CD | |
| CC_DATE_KEY | Customer Contact Date (Date Dimension Surrogate Key) | CI_CC.CC_DTTM | Transformation Logic: This field extracts only the date from CI_CC.CC_DTTM. |
| CC_TIME_KEY | Customer Contact Time (Time Dimension Surrogate Key) | CI_CC.CC_DTTM | Transformation Logic: This field extracts only the time from CI_CC.CC_DTTM. |
| ACCT_KEY | Account Dimension Surrogate Key | CI_ACCT_PER.ACCT_I D | Transformation Logic: The account is fetched using the person ID. 1. If one account is linked to the person, return this account. |
| | | | 2. If there are more than one accounts linked to the person: |
| | | | a. Select the account linked to the non-closed and non-canceled service agreement with the latest start date where the person is linked as main person. If there is more than one account, return the first account. |
| | | | b. If there are no non-canceled and non-closed service agreements linked to all of the accounts, return the first account. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|---|------------------------|---|
| ADDR_KEY | Address Dimension Surrogate Key | CI_SA.CHAR_PREM_I D | Transformation Logic: Retrieve the first characteristic premise of the input account's non- canceled and non-closed service agreement with the latest start date. |
| PER_KEY | Person Dimension Surrogate Key | CI_CC.PER_ID | |
| PREM_KEY | Premise Dimension Surrogate Key | CI_SA.CHAR_PREM_I D | Transformation Logic: Retrieve the first characteristic premise of the input account's non- canceled and non-closed service agreement with the latest start date. |
| USER_KEY | User Dimension Surrogate Key | CI_CC.USER_ID | |
| CC_TYPE_KEY | Customer Contact Dimension Surrogate key | CI_CC.CC_TYPE_CD | |
| CC_UDD1_KEY | Customer Contact User Defined Dimension 1 Surrogate Key | | |
| CC_UDD2_KEY | Customer Contact User Defined Dimension 2 Surrogate Key | | |
| FACT_CNT | Fact Count | | Transformation Logic: This field is populated with the standard value of 1. |
| UDM1 | User Defined Measure 1 | | |
| UDM2 | User Defined Measure 2 | | |
| UDM3 | User Defined Measure 3 | | |
| UDDGEN1 | User Defined Degenerate Dimension 1 | | |
| UDDGEN2 | User Defined Degenerate Dimension 2 | | |
| UDDGEN3 | User Defined Degenerate Dimension 3 | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-----------------------|----------------------------|--|
| DATA_SOURCE_IND | Data Source Indicator | CI_INSTALLATION.E NV_ID | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

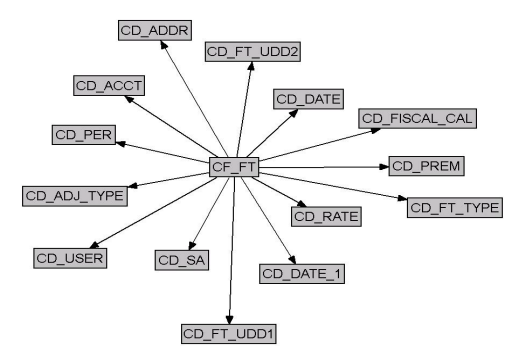
Financial Fact

The Financial fact stores all frozen financial transactions defined in the source system.

ETL has the capability of excluding up to three adjustment types. These adjustment types need to be configured as part of the BI configuration in the source system.

For more details, see the **BI-Oriented Master Configuration** in the **Oracle Utilities Customer Care & Billing (CCB)** section (in the **Configuring Oracle Utilities Analytics** chapter) in the *Oracle Utilities Analytics Administration Guide*.

Entity Relationship Diagram



Properties

| Property | Value |
|------------------------|-------------------------------------|
| Target Table Name | CF_FT |
| Table Type | Fact |
| Fact Type | Accumulation |
| Driver Table | CI_FT |
| Stage Table Name | STG_CF_FT |
| ODI Package Name | B1_PKG_CF_FT |
| ETL View Name | B1_F_FT_VW |
| Materialized View Name | B1_FT_MON_MV1 B1_FT_MON_TOPX_MV1 |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------|--|---|---|
| ACCT_KEY | Account Dimension Surrogate Key | CI_SA.ACCT_ID | |
| ADDR_KEY | Address Dimension Surrogate Key | CI_SA.CHAR_PREM_I D CI_ACCT.MAILING_P REM_ID | Note: Use the characteristic premise ID from the service agreement. If it is not found, use the mailing premise ID from |
| | | | the account. |
| ADJ_TYPE_KEY | Adjustment type Dimension Surrogate Key | CI_FT.PARENT_ID | Note: This field is populated when the financial transaction corresponds to adjustment/ adjustment cancellation using the Parent ID column. |
| ARREARS_DT_KEY | Arrears Date (Date Dimension Surrogate Key) | CI_FT.ARS_DT | |
| CURRENCY_CD | Currency Code | CI_FT.CURRENCY_C D | |
| CURR_AMT | Current Amount | CI_FT.CUR_AMT | |
| FACT_CNT | Count | | Transformation Logic: This field is populated with the standard value of 1. |
| FISCAL_CAL_KEY | Fiscal Period Dimension Surrogate Key | CI_GL_DIVISION.CAL ENDER_ID | Transformation Logic: This field is populated using the calendar from GL division based on the accounting date. |
| FREEZE_DT_KEY | Freeze Date | CI_FT.FREEZE_DTTM | |
| FT_KEY | Financial Fact Key | | |
| FT_TYPE_KEY | Financial Transaction Type Dimension Surrogate Key | CI_FT.FT_TYPE_FLG | |
| FT_UDD1_KEY | Financial User Defined Dimension 1 Surrogate Key | | |
| FT_UDD2_KEY | Financial User Defined Dimension 2 Surrogate Key | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|------------------------------------|---|--|
| OTHER_AMT | Other Amount | | |
| PAYOFF_AMT | Payoff Amount | CI_FT.TOT_AMT | |
| PER_KEY | Person Dimension Surrogate Key | CI_ACCT_PER.PER_I D | Transformation Logic: This field is populated with the main customer of the account. |
| PREM_KEY | Premise Dimension Surrogate Key | CI_SA.CHAR_PREM_I D CI_ACCT.MAILING_P REM_ID | Transformation Logic: Use the characteristic premise ID from the service agreement. If it is not found, use the mailing premise ID from the account. |
| RATE_KEY | Rate Dimension Surrogate Key | CI_BSEG_CALC.RS_C D | Transformation Logic: This field is populated when a financial transaction is of type bill segment or bill segment cancellation. Rate Schedule Code from the bill segment calculation header is used. |
| REVENUE_AMT | Revenue Amount | CI_FT_GL.AMOUNT | Transformation Logic: This field is populated with the absolute value of the total amount of all financial transaction GLs whose distribution code's characteristic type/revenue characteristic value match with the characteristic type/value configured as part of the BI configuration in the source system and effective on the specific date. |
| | | | For details, see the BI-Oriented Master Configuration in the Oracle Utilities Customer Care & Billing (CCB) section (in the Configuring Oracle Utilities Analytics chapter) in the Oracle Utilities Analytics Administration Guide. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|---|------------------|---|
| SA_KEY | Service Agreement Dimension Surrogate Key | CI_FT.SA_ID | |
| SIBLING_ID | Sibling ID (Natural Key) | CI_FT.SIBLING_ID | |
| SRC_FT_ID | Financial Transaction ID (Natural Key) | CI_FT.FT_ID | |
| TAX_AMT | Tax Amount | CI_FT_GL.AMOUNT | Transformation Logic: This field is populated with the absolute value of the total amount of all financial transaction GLs whose distribution code's characteristic type/tax characteristic value match with the characteristic type/value configured as part of the BI configuration in the source system and effective on the specific date. For details, see the BI-Oriented Master Configuration in the Oracle Utilities Customer Care & Billing (CCB) section (in the Configuring Oracle Utilities Analytics chapter) in the Oracle Utilities Analytics Administration Guide. |
| UDDFK1_KEY | User Defined Dimension Foreign Key 1 | | |
| UDDFK2_KEY | User Defined Dimension Foreign Key 2 | | |
| UDDFK3_KEY | User Defined Dimension Foreign Key 3 | | |
| UDDFK4_KEY | User Defined Dimension Foreign Key 4 | | |
| UDDFK5_KEY | User Defined Dimension Foreign Key 5 | | |
| UDDGEN1 | User Defined Degenerate Dimension 1 | | |
| UDDGEN2 | User Defined Degenerate Dimension 2 | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|---|--------------------------|---------------------------------------|
| UDDGEN3 | User Defined Degenerate Dimension 3 | | |
| UDDGENL1 | User Defined Long Degenerate Dimension 1 | | |
| UDDGENL2 | User Defined Long Degenerate Dimension 2 | | |
| UDDGENL3 | User Defined Long Degenerate Dimension 3 | | |
| UDDGENL4 | User Defined Long Degenerate Dimension 4 | | |
| UDDGENL5 | User Defined Long Degenerate Dimension 5 | | |
| UDM1 | User Defined Measure 1 | | |
| UDM2 | User Defined Measure 2 | | |
| UDM3 | User Defined Measure 3 | | |
| UDM4 | User Defined Measure 4 | | |
| UDM5 | User Defined Measure 5 | | |
| UDM6 | User Defined Measure 6 | | |
| UDM7 | User Defined Measure 7 | | |
| UDM8 | User Defined Measure 8 | | |
| UDM9 | User Defined Measure 9 | | |
| UDM10 | User Defined Measure 10 | | |
| UDM11 | User Defined Measure 11 | | |
| UDM12 | User Defined Measure 12 | | |
| UDM13 | User Defined Measure 13 | | |
| UDM14 | User Defined Measure 14 | | |
| UDM15 | User Defined Measure 15 | | |
| UDM16 | User Defined Measure 16 | | |
| UDM17 | User Defined Measure 17 | | |
| UDM18 | User Defined Measure 18 | | |
| UDM19 | User Defined Measure 19 | | |
| UDM20 | User Defined Measure 20 | | |
| USER_KEY | User Dimension Surrogate Key | CI_FT.FREEZE_USER _ID | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-----------------------|----------------------------|--|
| DATA_SOURCE_IND | Data Source Indicator | CI_INSTALLATION.E NV_ID | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

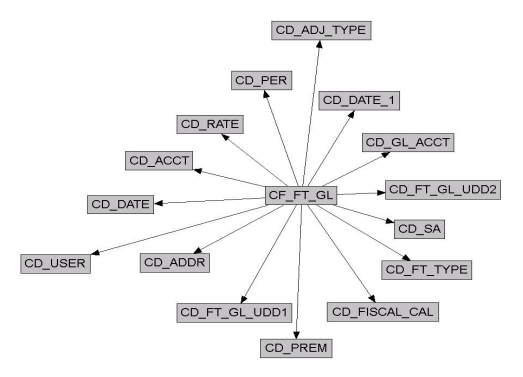
Financial General Ledger Fact

The Financial General Ledger fact stores the financial transaction general ledger information, along with its attributes, defined in the source system.

ETL has the capability of excluding up to three adjustment types. These adjustment types need to be configured as part of the BI configuration in the source system.

For more details, see the **BI-Oriented Master Configuration** in the **Oracle Utilities Customer Care & Billing (CCB)** section (in the **Configuring Oracle Utilities Analytics** chapter) in the *Oracle Utilities Analytics Administration Guide*.

Entity Relationship Diagram



Properties

| Property | Value |
|------------------------|-----------------|
| Target Table Name | CF_FT_GL |
| Table Type | Fact |
| Fact Type | Accumulation |
| Driver Table | CI_FT_PROC |
| Stage Table Name | STG_CF_FT_GL |
| ODI Package Name | B1_PKG_CF_FT_GL |
| ETL View Name | B1_F_FT_GL_VW |
| Materialized View Name | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------|--|---|--|
| FT_GL_KEY | Financial General Ledger Fact Key | | Transformation Logic: This field is populated with the sequence from B1_FT_GL_SEQ. |
| SRC_FT_ID | Financial Transaction ID (Natural Key) | CI_FT_GL.FT_ID | |
| SRC_GL_SEQ_NBR | General Ledger Sequence Number (Natural Key) | CI_FT_GL.GL_SEQ_N BR | |
| SIBLING_ID | Sibling ID | CI_FT.SIBLING_ID | |
| ACCT_KEY | Account Dimension Surrogate Key | CI_SA.ACCT_ID | Transformation Logic: This field is populated with account information from the CI_SA table. |
| ADDR_KEY | Address Dimension Surrogate Key | CI_SA.CHAR_PREM_I D CI_ACCT.MAILING_P REM_ID | Transformation Logic: This field is populated with the service agreement's characteristic premise ID. If not found, it is populated with the account's mailing premise ID. |
| PER_KEY | Person Dimension Surrogate Key | CI_ACCT_PER.PER_I D | Transformation Logic: This field is populated with the main customer of the account. |
| PREM_KEY | Premise Dimension Surrogate Key | CI_SA.CHAR_PREM_I D CI_ACCT.MAILING_P REM_ID | Transformation Logic: This field is populated with the service agreement's characteristic premise ID. If not found, it is populated with the account's mailing premise ID. |
| FREEZE_DT_KEY | Freeze Date (Date Dimension Surrogate Key) | CI_FT.FREEZE_DTTM | |
| SA_KEY | Service Agreement Dimension Surrogate Key | CI_FT.SA_ID | |
| USER_KEY | User Dimension Surrogate Key | CI_FT.FREEZE_USER _ID | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------|--|--------------------------------|---|
| ADJ_TYPE_KEY | Adjustment type Dimension Surrogate Key | CI_FT.PARENT_ID | Transformation Logic: This field is populated when a financial transaction corresponds to adjustment/ adjustment cancellation using the Parent ID column. |
| FT_TYPE_KEY | Financial Transaction Type Dimension Surrogate Key | CI_FT.FT_TYPE_FLG | |
| RATE_KEY | Rate Dimension Surrogate Key | CI_BSEG_CALC.RS_C D | Note: This field is populated when a financial transaction is of type bill segment or bill segment cancellation. The Rate Schedule Code from bill segment calculation header is used. |
| FISCAL_CAL_KEY | Fiscal Period Dimension Surrogate Key | CI_GL_DIVISION.CAL ENDER_ID | Transformation Logic: This field is populated using the calendar from GL division based on the accounting date. |
| GL_ACCT_KEY | GL Account Dimension Surrogate Key | CI_FT_GL.GL_ACCT | |
| FT_GL_UDD1_KEY | FT GL User Defined Dimensions 1 Surrogate Key | | |
| FT_GL_UDD2_KEY | FT GL User Defined Dimensions 1 Surrogate Key | | |
| FACT_CNT | Count | | Transformation Logic: This field is populated with the standard value of "1". |
| CURRENCY_CD | Currency Code | CI_FT.CURRENCY_C D | |
| DEBIT_AMT | Debit Amount | CI_FT_GL.AMOUNT | Note: (All positive AMOUNT values) |
| CREDIT_AMT | Credit Amount | CI_FT_GL.AMOUNT | Note: (All negative AMOUNT values) |
| GL_AMT | General Ledger Amount | CI_FT_GL.AMOUNT | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|---------------|---|----------------------------|------------------------------------|
| STATISTIC_AMT | Statistic Amount | CI_FT_GL.STATISTIC _AMT | |
| UDDGEN1 | User Defined Degenerate Dimension 1 | | |
| UDDGEN2 | User Defined Degenerate Dimension 2 | | |
| UDDGEN3 | User Defined Degenerate Dimension 3 | | |
| UDDGEN4 | User Defined Degenerate Dimension 4 | | |
| UDDGEN5 | User Defined Degenerate Dimension 5 | | |
| UDDGEN6 | User Defined Degenerate Dimension 6 | | |
| UDDGEN7 | User Defined Degenerate Dimension 7 | | |
| UDDGEN8 | User Defined Degenerate Dimension 8 | | |
| UDDGEN9 | User Defined Degenerate Dimension 9 | | |
| UDDGEN10 | User Defined Degenerate Dimension 10 | | |
| UDM1 | User Defined Measure 1 | | |
| UDM2 | User Defined Measure 2 | | |
| UDM3 | User Defined Measure 3 | | |
| UDM4 | User Defined Measure 4 | | |
| UDM5 | User Defined Measure 5 | | |
| UDM6 | User Defined Measure 6 | | |
| UDM7 | User Defined Measure 7 | | |
| UDM8 | User Defined Measure 8 | | |
| UDM9 | User Defined Measure 9 | | |
| UDM10 | User Defined Measure 10 | | |
| UDM11 | User Defined Measure 11 | | |
| UDM12 | User Defined Measure 12 | | |
| UDM13 | User Defined Measure 13 | | |
| UDM14 | User Defined Measure 14 | | |
| UDM15 | User Defined Measure 15 | | |

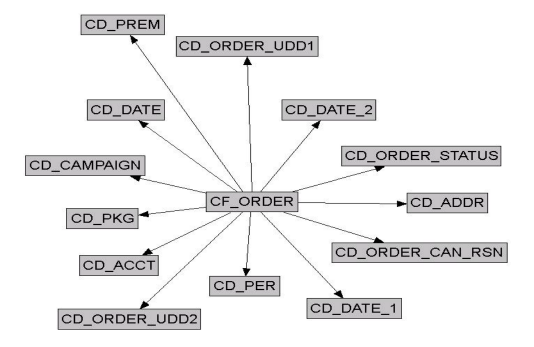
| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|---|----------------------------|--|
| UDM16 | User Defined Measure 16 | | |
| UDM17 | User Defined Measure 17 | | |
| UDM18 | User Defined Measure 18 | | |
| UDM19 | User Defined Measure 19 | | |
| UDM20 | User Defined Measure 20 | | |
| UDDGENL1 | User Defined Long Degenerate Dimension 1 | | |
| UDDGENL2 | User Defined Long Degenerate Dimension 2 | | |
| UDDGENL3 | User Defined Long Degenerate Dimension 3 | | |
| UDDGENL4 | User Defined Long Degenerate Dimension 4 | | |
| UDDGENL5 | User Defined Long Degenerate Dimension 5 | | |
| ARREARS_DT_KEY | Arrears Date (Date Dimension Surrogate Key) | CI_FT.ARS_DT | |
| UDDFK1_KEY | User Defined Dimension Foreign Key 1 | | |
| UDDFK2_KEY | User Defined Dimension Foreign Key 2 | | |
| UDDFK3_KEY | User Defined Dimension Foreign Key 3 | | |
| UDDFK4_KEY | User Defined Dimension Foreign Key 4 | | |
| UDDFK5_KEY | User Defined Dimension Foreign Key 5 | | |
| DATA_SOURCE_IND | Data Source Indicator | CI_INSTALLATION.E NV_ID | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|-------------|--------------|--|
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Order Fact

The Order fact stores all enrollment orders that are defined in the source system. This fact stores the duration for completed orders.

Entity Relationship Diagram



Properties

| Property | Value |
|------------------------|-----------------|
| Target Table Name | CF_ORDER |
| Table Type | Fact |
| Fact Type | Accumulation |
| Driver Table | CI_ENRL |
| Stage Table Name | STG_CF_ORDER |
| ODI Package Name | B1_PKG_CF_ORDER |
| ETL View Name | B1_F_ORDER_VW |
| Materialized View Name | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|----------------|--------------|--|
| ORDER_KEY | Order Fact Key | | Transformation Logic: This field is populated with the sequence from B1_ORDER_SEQ. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------|---|---|---|
| SRC_ORDER_ID | Order ID (Natural Key) | CI_ENRL.ENRL_ID | |
| CURRENCY_CD | Currency Code | CI_ACCT.CURRENCY_ CD B1_PROD_INSTANCE. CURRENCY_CD | Note: If no account is associated with the Order, then the currency code available in the Product Instance metadata configuration |
| DURATION | Duration | CI_ENRL_LOG.ENRL _LOG_DTTM | will be populated. Transformation Logic: This field is populated with the difference in hours between the timestamp in the Order Creation log entry and the Order Completion/ Cancellation log entry. Note: This field is populated only if the |
| ACCT_KEY | Account Dimension | CI_ENRL.ACCT_ID | order is complete or cancelled. |
| ADDR_KEY | Address Dimension Surrogate Key | CI_ENRL.PREM_ID | |
| CAMPAIGN_KEY | Campaign Dimension Surrogate Key | CI_ENRL.CAMPAIGN _CD | |
| CREATE_DATE_KEY | Date Dimension Surrogate Key | CI_ENRL_LOG.ENRL _LOG_DTTM | Transformation Logic: This field is populated with the date in the Order Creation log entry. |
| END_DATE_KEY | Date Dimension Surrogate Key | CI_ENRL_LOG.ENRL _LOG_DTTM | Transformation Logic: This field is populated with the date in the Order Completion or Cancellation log entry. |
| ORDER_CAN_RSN_K EY | Order Cancel Reason Dimension Surrogate Key | CI_ENRL.ENRL_CAN _RSN_CD | |
| ORDER_STATUS_KE Y | Order Status Dimension Surrogate Key | CI_ENRL.ENRL_STAT US_FLG | |
| PER_KEY | Person Dimension Surrogate Key | CI_ENRL.PER_ID | |
| PKG_KEY | Package Dimension Surrogate Key | CI_ENRL.PACKAGE_I D | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|------------------------------------|----------------------------|--|
| PREM_KEY | Premise Dimension Surrogate Key | CI_ENRL.PREM_ID | |
| START_DATE_KEY | Date Dimension Surrogate Key | CI_ENRL.START_DT | |
| FACT_CNT | Fact Count | | Transformation Logic: This field populates the standard value of "1". |
| DATA_SOURCE_IND | Data Source Indicator | CI_INSTALLATION.E NV_ID | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

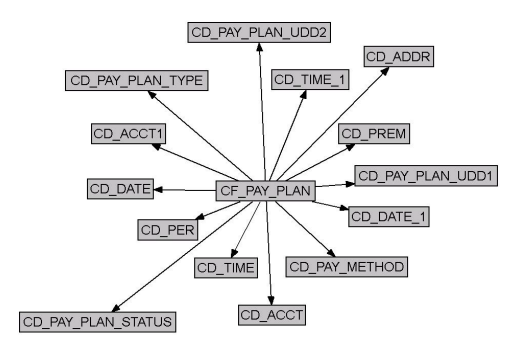
Pay Plan Accumulation Fact

The Pay Plan Accumulation fact stores all pay plans defined in the source system.

This fact is special in the sense that the ETL process setup to load this fact is configured as a daily refresh job. It is primarily to keep the measures updated to reflect on the current status.

The fact captures a variety of information about pay plans, such as the duration from the start, the number of days to go till the last payment, total payment amount, the amount paid so far, the number of future payments, etc.

Entity Relationship Diagram



Properties

| Property | Value |
|------------------------|---------------------|
| Target Table Name | CF_PAY_PLAN |
| Table Type | Fact |
| Fact Type | Accumulation |
| Driver Table | CI_PP |
| Stage Table Name | STG_CF_PAY_PLAN |
| ODI Package Name | B1_PKG_CF_PAY_PLAN |
| ETL View Name | B1_F_PAY_PLAN_VW |
| Materialized View Name | B1_PAY_PLAN_MON_MV1 |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------|-----------------------------------|--------------------------------------|---|
| PAY_PLAN_KEY | Pay Plan Accumulation Fact Key | | Transformation Logic: This field is populated with the sequence from B1_PAY_PLAN_ACCU M_SEQ. |
| SRC_PAY_PLAN_ID | Source Pay Plan ID | CI_PP.PP_ID | |
| CURRENCY_CD | Currency Code | CI_ACCT.CURRENCY_ CD | |
| TOT_SCHED_PAY_A MT | Total Scheduled Payment Amount | CI_PP_SCHED_PAY.PP _SCHED_AMT | Transformation Logic: This field is populated with the sum of all scheduled payments for the respective pay plan ID. |
| DUR_FROM_START | Duration from Start | CI_PP.START_DT CI_PP.LAST_STAT_DT TM | Transformation Logic: • If pay plan is "Active": This field is populated with the difference (in hours) between the start date and the current date. |
| | | | • If pay plan is "Canceled", "Kept", or "Broken": This field is populated with the difference (in days) between the start date and the last status update date. |
| DAYS_TO_GO | Days to Go | CI_PP_SCHED_PAY.PP _SCHED_DT | Transformation Logic: This field is populated with the difference (in days) between the last scheduled payment and the current date. |
| | | | Note : Populated for active pay plans only. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-------------------------------|-----------------------------|---------------------------------------|---|
| PAID_TO_DATE_AMT | Paid to Date | CI_PP_SCHED_PAY.PP _SCHED_AMT | Transformation Logic: • If pay plan is "Active". This field is populated with the sum of all past scheduled payments. |
| | | | • If pay plan is "Kept". This field is populated with the sum of all scheduled payments. |
| | | | • If pay plan is "Canceled". This field is populated with the sum of all scheduled payments before the end date. |
| | | | • If pay plan is "Broken": This field is populated with the sum of all scheduled payments before the scheduled payment closest to the end date. |
| NBR_TOT_SCHED_P AYMENTS | Total Scheduled Payments | CI_PP_SCHED_PAY.PP _ID,PP_SCHED_DT | Transformation Logic: This field is populated with the total number of scheduled payments. |
| NBR_FUTURE_SCHE D_PAYMENTS | Future Scheduled Payments | CI_PP_SCHED_PAY.PP _ID,PP_SCHED_DT | Transformation Logic: This field is populated with the number of payments scheduled in the future. |
| | | | Note: If the pay plan is "Broken", this field includes the scheduled payment that lapsed and did not clear the payment. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------------------|-----------------------|----------------------------------|--|
| TOTAL_FUTURE_PAY _AMT | Future Payment Amount | CI_PP_SCHED_PAY.PP _SCHED_AMT | Transformation Logic: This field is populated with the sum of all payments scheduled in the future. |
| | | | If the pay plan is "Broken/Canceled", this field is populated with zero. |
| FUTURE_PAY_AMT_B | Future Payment Amount | CI_PP_SCHED_PAY.PP | Transformation Logic: This field is populated with the sum of all future scheduled payments that fall into the age ranges configured for the bucket 1 slot for pay plans in the source system. |
| UCKET1 | Bucket 1 | _SCHED_AMT | |
| | | | For details, see PP Future Payment Age Buckets in the Oracle Utilities Customer Care & Billing (CCB) section (in the Configuring Oracle Utilities Analytics chapter) in the Oracle Utilities Analytics Administration Guide. |
| FUTURE_PAY_AMT_B | Future Payment Amount | CI_PP_SCHED_PAY.PP | Note: See the FUTURE_PAY_AMT_ BUCKET1 field for transformation logic. |
| UCKET2 | Bucket 2 | _SCHED_AMT | |
| FUTURE_PAY_AMT_B | Future Payment Amount | CI_PP_SCHED_PAY.PP | Note: See the FUTURE_PAY_AMT_ BUCKET1 field for transformation logic. |
| UCKET3 | Bucket 3 | _SCHED_AMT | |
| FUTURE_PAY_AMT_B | Future Payment Amount | CI_PP_SCHED_PAY.PP | Note: See the FUTURE_PAY_AMT_ BUCKET1 field for transformation logic. |
| UCKET4 | Bucket 4 | _SCHED_AMT | |
| FUTURE_PAY_AMT_B | Future Payment Amount | CI_PP_SCHED_PAY.PP | Note: See the FUTURE_PAY_AMT_ BUCKET1 field for transformation logic. |
| UCKET5 | Bucket 5 | _SCHED_AMT | |
| FUTURE_PAY_AMT_B | Future Payment Amount | CI_PP_SCHED_PAY.PP | Note: See the FUTURE_PAY_AMT_ BUCKET1 field for transformation logic. |
| UCKET6 | Bucket 6 | _SCHED_AMT | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------------|---|----------------------------------|---|
| FUTURE_PAY_AMT_B UCKET7 | Future Payment Amount Bucket 7 | CI_PP_SCHED_PAY.PP _SCHED_AMT | Note: See the FUTURE_PAY_AMT_ BUCKET1 field for transformation logic. |
| FUTURE_PAY_AMT_B UCKET8 | Future Payment Amount Bucket 8 | CI_PP_SCHED_PAY.PP _SCHED_AMT | Note: See the FUTURE_PAY_AMT_BUCKET1 field for transformation logic. |
| FUTURE_PAY_AMT_B UCKET9 | Future Payment Amount Bucket 9 | CI_PP_SCHED_PAY.PP _SCHED_AMT | Note: See the FUTURE_PAY_AMT_BUCKET1 field for transformation logic. |
| FUTURE_PAY_AMT_B UCKET10 | Future Payment Amount Bucket 10 | CI_PP_SCHED_PAY.PP _SCHED_AMT | Note: See the FUTURE_PAY_AMT_ BUCKET1 field for transformation logic. |
| START_DTTM | Start Date/Time | CI_PP.START_DT | |
| END_DTTM | End Date/Time | CI_PP.LAST_STAT_DT TM | Transformation Logic: This field is populated only when the pay plan status is "Canceled", "Broken", or "Kept". |
| START_DATE_KEY | Start Date (Date Dimension Surrogate) Key | CI_PP.START_DT | |
| START_TIME_KEY | Start Time (Time Dimension Surrogate) Key | CI_PP.START_DT | |
| END_DATE_KEY | End Date (Date Dimension Surrogate) Key | CI_PP.LAST_STAT_DT TM | Transformation Logic: This field is populated only when the pay plan status is "Canceled", "Broken", or "Kept". |
| END_TIME_KEY | End Time (Time Dimension Surrogate) Key | CI_PP.LAST_STAT_DT TM | Transformation Logic: This field is populated only when the pay plan status is "Canceled", "Broken", or "Kept". |
| PAY_PLAN_STATUS_ KEY | Pay Plan Status Dimension Surrogate Key | CI_PP.PP_STAT_FLG | |
| PAY_PLAN_TYPE_KE Y | Pay Plan Type Dimension Surrogate Key | CI_PP.PP_TYPE_CD | |
| PAY_METHOD_KEY | Pay Method Dimension Surrogate Key | CI_PP.PAY_METH_CD | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------|---|-----------------------------|---|
| PER_KEY | Person Dimension Surrogate Key | CI_ACCT_PER.PER_I D | Transformation Logic: The main customer of the account associated with the pay plan is used to populate this field. |
| ACCT_KEY | Account Dimension Surrogate Key | CI_PP.ACCT_ID | |
| PAYOR_ACCT_KEY | Payor Account (Account Dimension Surrogate) Key | CI_PP.PAYOR_ACCT_I D | |
| PREM_KEY | Premise Dimension Surrogate Key | CI_ACCT.MAILING_P REM_ID | |
| ADDR_KEY | Address Dimension Surrogate Key | CI_ACCT.MAILING_P REM_ID | |
| PAY_PLAN_UDD1_ KEY | Pay Plan User Defined Dimension 1 Surrogate Key | | |
| PAY_PLAN_UDD2_ KEY | Pay Plan User Defined Dimension 2 Surrogate Key | | |
| FACT_CNT | Fact Count | | Transformation Logic: This field is populated with the standard value of "1". |
| UDM1 | User Defined Measure 1 | | |
| UDM2 | User Defined Measure 2 | | |
| UDM3 | User Defined Measure 3 | | |
| UDM4 | User Defined Measure 4 | | |
| UDM5 | User Defined Measure 5 | | |
| UDM6 | User Defined Measure 6 | | |
| UDM7 | User Defined Measure 7 | | |
| UDM8 | User Defined Measure 8 | | |
| UDM9 | User Defined Measure 9 | | |
| UDM10 | User Defined Measure 10 | | |
| UDDGEN1 | User Defined Degenerate Dimension 1 | | |
| UDDGEN2 | User Defined Degenerate Dimension 2 | | |
| UDDGEN3 | User Defined Degenerate Dimension 3 | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|---|-----------------------|---|
| UDDGEN4 | User Defined Degenerate Dimension 4 | | |
| UDDGEN5 | User Defined Degenerate Dimension 5 | | |
| UDDGENL1 | User Defined Long Degenerate Dimension 1 | | |
| UDDGENL2 | User Defined Long Degenerate Dimension 2 | | |
| UDDGENL3 | User Defined Long Degenerate Dimension 3 | | |
| UDDGENL4 | User Defined Long Degenerate Dimension 4 | | |
| UDDGENL5 | User Defined Long Degenerate Dimension 5 | | |
| UDDFK1_KEY | User Defined Dimension Foreign Key 1 | | |
| UDDFK2_KEY | User Defined Dimension Foreign Key 2 | | |
| UDDFK3_KEY | User Defined Dimension Foreign Key 3 | | |
| UDDFK4_KEY | User Defined Dimension Foreign Key 4 | | |
| UDDFK5_KEY | User Defined Dimension Foreign Key 5 | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E. NV_ID). |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Note: The Future Payment Age buckets configured in the source are loaded in the MDADM.B1_RANGE_LOOKUP table in the data warehouse. The ELT

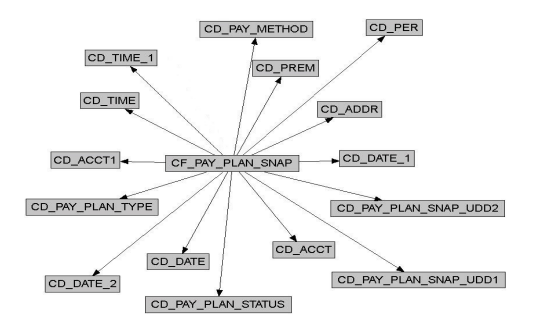
job for this is configured to be initial load only. Any incremental changes to these buckets after the initial data load will not be reflected in the warehouse. However, if there arises a need to reconfigure the buckets, then data should be truncated and reloaded in the fact table and the range lookup table to reflect the changes.

Pay Plan Snapshot Fact

The Pay Plan Snapshot fact provides a snapshot of the pay plans defined in the source system. Once a pay plan reaches its final state (Kept, Canceled, or Broken), it will no longer be included in the snapshots of the further periods.

This fact captures a variety of information about pay plans, such as the duration from the start, the number of days to go till the last payment, total payment amount, the amount paid so far, the number of future payments, etc.

Entity Relationship Diagram



Properties

| Property | Value |
|------------------------|--|
| Target Table Name | CF_PAY_PLAN_SNAP |
| Table Type | Fact |
| Fact Type | Snapshot |
| Driver Table | CI_PP |
| Stage Table Name | STG_CF_PAY_PLAN_SNAP |
| ODI Package Name | B1_PKG_CF_PAY_PLAN_SNAP |
| ETL View Name | |
| Materialized View Name | B1_PAY_PLAN_SNAP_MON_MV1 B1_PAY_PLAN_SNP_MON_TOPX_MV1 |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------|-----------------------------------|--------------------------------------|---|
| PAY_PLAN_SNAP_ KEY | Pay Plan Snapshot Fact Key | | Transformation Logic: This field is populated with the sequence from B1_PAY_PLAN_SNAP_ SEQ. |
| SRC_PAY_PLAN_ID | Source Pay Plan ID | CI_PP.PP_ID | |
| CURRENCY_CD | Currency Code | CI_ACCT.CURRENCY_ CD | |
| TOT_SCHED_PAY_ AMT | Total Scheduled Payment Amount | CI_PP_SCHED_PAY.PP _SCHED_AMT | Transformation Logic: This field is populated with the sum of all scheduled payments for that pay plan ID. |
| DUR_FROM_START | Duration from Start | CI_PP.START_DT CI_PP.LAST_STAT_DT TM | • If pay plan is "Active": This field is populated with the difference (in days) between the start date and the current date. |
| | | | • If pay plan is "Canceled", "Kept", or "Broken": This field is populated with the difference (in days) between the start date and the last status update date. |
| DAYS_TO_GO | Days to Go | CI_PP_SCHED_PAY.PP _SCHED_DT | Transformation Logic: This field is populated with the difference (in days) between the last scheduled payment and the snapshot end date. |
| | | | Note : Populated for active pay plans only. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-------------------------------|-----------------------------|---------------------------------------|---|
| PAID_TO_DATE_AMT | Paid to Date | CI_PP_SCHED_PAY.PP _SCHED_AMT | Transformation Logic: • If pay plan is "Active". This field is populated with the sum of all past scheduled payments. |
| | | | • If pay plan is "Kept". This field is populated with the sum of all scheduled payments. |
| | | | • If pay plan is "Canceled". This field is populated with the sum of all scheduled payments before the end date. |
| | | | • If pay plan is "Broken": This field is populated with the sum of all scheduled payments before the scheduled payment closest to the end date. |
| NBR_TOT_SCHED_ PAYMENTS | Total Scheduled Payments | CI_PP_SCHED_PAY.PP _ID,PP_SCHED_DT | Transformation Logic: This field is populated with the total number of scheduled payments. |
| NBR_FUTURE_ SCHED_PAYMENTS | Future Scheduled Payments | CI_PP_SCHED_PAY.PP _ID,PP_SCHED_DT | Transformation Logic: This field is populated with the number of payments scheduled in the future. |
| | | | Note: If the pay plan is "Broken", this field includes the scheduled payment that lapsed and did not clear the payment. |
| TOTAL_FUTURE_PAY _AMT | Future Payment Amount | CI_PP_SCHED_PAY.PP _SCHED_AMT | Transformation Logic: This field is populated with the sum of all payments scheduled in the future. |
| | | | If the pay plan is Broken/ Canceled, this field is populated with zero. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-----------------------|--------------------|--|
| FUTURE_PAY_AMT_ | Future Payment Amount | CI_PP_SCHED_PAY.PP | Transformation Logic: This field is populated with the sum of all future scheduled payments that fall into the age ranges configured for the bucket 1 slot for pay plans in the source system. |
| BUCKET1 | Bucket 1 | _SCHED_AMT | |
| | | | For details, see PP Future Payment Age Buckets in the Oracle Utilities Customer Care & Billing (CCB) section (in the Configuring Oracle Utilities Analytics chapter) in the Oracle Utilities Analytics Administration Guide. |
| FUTURE_PAY_AMT_ | Future Payment Amount | CI_PP_SCHED_PAY.PP | Note: See the FUTURE_PAY_AMT_ BUCKET1 field for transformation logic. |
| BUCKET2 | Bucket 2 | _SCHED_AMT | |
| FUTURE_PAY_AMT_ | Future Payment Amount | CI_PP_SCHED_PAY.PP | Note: See the FUTURE_PAY_AMT_ BUCKET1 field for transformation logic. |
| BUCKET3 | Bucket 3 | _SCHED_AMT | |
| FUTURE_PAY_AMT_ | Future Payment Amount | CI_PP_SCHED_PAY.PP | Note: See the FUTURE_PAY_AMT_ BUCKET1 field for transformation logic. |
| BUCKET4 | Bucket 4 | _SCHED_AMT | |
| FUTURE_PAY_AMT_ | Future Payment Amount | CI_PP_SCHED_PAY.PP | Note: See the FUTURE_PAY_AMT_ BUCKET1 field for transformation logic. |
| BUCKET5 | Bucket 5 | _SCHED_AMT | |
| FUTURE_PAY_AMT_ | Future Payment Amount | CI_PP_SCHED_PAY.PP | Note: See the FUTURE_PAY_AMT_ BUCKET1 field for transformation logic. |
| BUCKET6 | Bucket 6 | _SCHED_AMT | |
| FUTURE_PAY_AMT_ | Future Payment Amount | CI_PP_SCHED_PAY.PP | Note: See the FUTURE_PAY_AMT_ BUCKET1 field for transformation logic. |
| BUCKET7 | Bucket 7 | _SCHED_AMT | |
| FUTURE_PAY_AMT_ | Future Payment Amount | CI_PP_SCHED_PAY.PP | Note: See the FUTURE_PAY_AMT_ BUCKET1 field for transformation logic. |
| BUCKET8 | Bucket 8 | _SCHED_AMT | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------------|--|----------------------------------|--|
| FUTURE_PAY_AMT_ BUCKET9 | Future Payment Amount Bucket 9 | CI_PP_SCHED_PAY.PP _SCHED_AMT | Note: See the FUTURE_PAY_AMT_ BUCKET1 field for transformation logic. |
| FUTURE_PAY_AMT_ BUCKET10 | Future Payment Amount Bucket 10 | CI_PP_SCHED_PAY.PP _SCHED_AMT | Note: See the FUTURE_PAY_AMT_BUCKET1 field for transformation logic. |
| START_DTTM | Start Date/Time | CI_PP.START_DT | |
| END_DTTM | End Date/Time | CI_PP.LAST_STAT_DT TM | Transformation Logic: This field is populated only when the pay plan status is "Canceled", "Broken", or "Kept". |
| SNAP_TYPE_CD | Snap Type Code | | Transformation Logic: This field is populated with 'M'(Monthly) or 'W'(Weekly) based on the configuration of the ETL process for this snapshot fact. |
| SNAPSHOT_DT | Snapshot Date | | Transformation Logic: This field is populated with the last date of the current snapshot period. |
| SNAPSHOT_DATE_ KEY | Snapshot Date (Date Dimension Surrogate) Key | | Transformation Logic: This field is populated with the last date of the current snapshot period. |
| START_DATE_KEY | Start Date (Date Dimension Surrogate) Key | CI_PP.START_DT | Transformation Logic: This field is populated with the last date of the current snapshot period. |
| START_TIME_KEY | Start Time (Time Dimension Surrogate) Key | CI_PP.START_DT | |
| END_DATE_KEY | End Date (Date Dimension Surrogate) Key | CI_PP.LAST_STAT_DT TM | Transformation Logic: This field is populated only when the pay plan status is "Canceled", "Broken", or "Kept". |
| END_TIME_KEY | End Time (Time Dimension Surrogate) Key | CI_PP.LAST_STAT_DT TM | Transformation Logic: This field is populated only when the pay plan status is "Canceled", "Broken", or "Kept". |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------------------|---|-----------------------------|---|
| PAY_PLAN_STATUS_ KEY | Pay Plan Status Dimension Surrogate Key | CI_PP.PP_STAT_FLG | |
| PAY_PLAN_TYPE_KE Y | Pay Plan Type Dimension Surrogate Key | CI_PP.PP_TYPE_CD | |
| PAY_METHOD_KEY | Pay Method Dimension Surrogate Key | CI_PP.PAY_METH_CD | |
| PER_KEY | Person Dimension Surrogate Key | CI_ACCT_PER.PER_I D | Transformation Logic: This field is populated with the main customer of the account associated with the pay plan. |
| ACCT_KEY | Account Dimension Surrogate Key | CI_PP.ACCT_ID | |
| PAYOR_ACCT_KEY | Payor Account (Account Dimension Surrogate) Key | CI_PP.PAYOR_ACCT_I D | |
| PREM_KEY | Premise Dimension Surrogate Key | CI_ACCT.MAILING_P REM_ID | |
| ADDR_KEY | Address Dimension Surrogate Key | CI_ACCT.MAILING_P REM_ID | |
| PAY_PLAN_SNAP_UD D1_KEY | Pay Plan User Defined Dimension 1 Surrogate Key | | |
| PAY_PLAN_SNAP_UD D2_KEY | Pay Plan User Defined Dimension 2 Surrogate Key | | |
| FACT_CNT | Fact Count | | Transformation Logic: This field is populated with the standard value of "1". |
| UDM1 | User Defined Measure 1 | | |
| UDM2 | User Defined Measure 2 | | |
| UDM3 | User Defined Measure 3 | | |
| UDM4 | User Defined Measure 4 | | |
| UDM5 | User Defined Measure 5 | | |
| UDM6 | User Defined Measure 6 | | |
| UDM7 | User Defined Measure 7 | | |
| UDM8 | User Defined Measure 8 | | |
| UDM9 | User Defined Measure 9 | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|---|-----------------------|--|
| UDM10 | User Defined Measure 10 | | |
| UDDGEN1 | User Defined Degenerate Dimension 1 | | |
| UDDGEN2 | User Defined Degenerate Dimension 2 | | |
| UDDGEN3 | User Defined Degenerate Dimension 3 | | |
| UDDGEN4 | User Defined Degenerate Dimension 4 | | |
| UDDGEN5 | User Defined Degenerate Dimension 5 | | |
| UDDGENL1 | User Defined Long Degenerate Dimension 1 | | |
| UDDGENL2 | User Defined Long Degenerate Dimension 2 | | |
| UDDGENL3 | User Defined Long Degenerate Dimension 3 | | |
| UDDGENL4 | User Defined Long Degenerate Dimension 4 | | |
| UDDGENL5 | User Defined Long Degenerate Dimension 5 | | |
| UDDFK1_KEY | User Defined Dimension Foreign Key 1 | | |
| UDDFK2_KEY | User Defined Dimension Foreign Key 2 | | |
| UDDFK3_KEY | User Defined Dimension Foreign Key 3 | | |
| UDDFK4_KEY | User Defined Dimension Foreign Key 4 | | |
| UDDFK5_KEY | User Defined Dimension Foreign Key 5 | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|-------------|--------------|--|
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

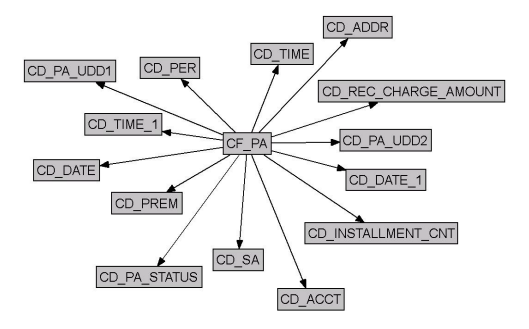
Note: The Future Payment Age buckets configured in the source are loaded in the MDADM.B1_RANGE_LOOKUP table in the data warehouse. The ELT job for this is configured to be initial load only. Any incremental changes to these buckets after the initial data load will not be reflected in the warehouse. However, if there arises a need to reconfigure the buckets, then data should be truncated and reloaded in the fact table and the range lookup table to reflect the changes.

Payment Arrangement Accumulation Fact

The Payment Arrangement Accumulation fact stores all payment arrangements (excluding those in pending start state) in the source system.

The fact is special in the sense that the ETL process setup to load this fact will be configured as a daily refresh job. It is to primarily keep the measures updated to reflect the current status.

Entity Relationship Diagram



Properties

| Property | Value |
|------------------------|--------------|
| Target Table Name | CF_PA |
| Table Type | Fact |
| Fact Type | Accumulation |
| Driver Table | CI_SA |
| Stage Table Name | STG_CF_PA |
| ODI Package Name | B1_PKG_CF_PA |
| ETL View Name | B1_F_PA_VW |
| Materialized View Name | B1_PA_MV1 |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|-----------------------|--------------|---------------------------------------|
| PA_KEY | Payment Arrangement | | Transformation Logic: |
| | Accumulation Fact Key | | This field is populated |
| | | | with the sequence from |
| | | | B1_PA_ACCUM_SEQ. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-------------------------------------|---------------------------------|---|
| SRC_SA_ID | Source Service Agreement ID | CI_SA.SA_ID | |
| CURRENCY_CD | Currency Code | CI_SA.CURRENCY_C D | |
| REC_CHARGE_AMT | Total Scheduled Payment Amount | CI_SA_RCHG_HIST.R CR_CHG_AMT | Transformation Logic: This field is populated with the recurring charge amount effective as of the sysdate. |
| TOTAL_PA_AMT | Total Payment Arrangement Amount | CI_ADJ.ADJ_AMT | Transformation Logic: This field is populated with the adjustment amount for adjustment(s) used to transfer the original service agreement's balance. |
| | | | • If the payment arrangement is "active" or "kept", then all non-canceled xfer adjustments are contributed to the arrangement amount. |
| | | | • If the payment arrangement is "canceled", all canceled xfer adjustments are contributed to the arrangement amount. |
| | | | • If the payment arrangement is "broken", then all canceled xfer adjustments are contributed to the arrangement amount. |
| INSTALLMENT_CNT | Total Number of Installments | | Calculation Logic: This field is calculated as the total payment arrangement amount divided by the recurring charge amount. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|------------------|-----------------------|----------------|--|
| DUR_FROM_START | Duration from Start | CI_SA.START_DT | Transformation Logic: If the payment |
| | | CI_SA.END_DT | arrangement's service agreement has an end date, this field populates the difference between start date and end date. Else, it populates the difference between start date and current date. |
| PAID_TO_DATE_AMT | Paid to Date Amount | CI_FT.CUR_AMT | Transformation Logic: This field is populated with the sum of all payments made against the pay arrangement service agreement. |
| FUTURE_PAY_AMT | Future Payment Amount | | Transformation Logic: Future payment amount is set to zero when the payment arrangement is in Broken/Canceled state. Else, it is the difference between total pay agreement amount and paid to date columns. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------------------|-----------------------------------|--------------|--|
| FUTURE_PAY_AMT_ BUCKET1 | Future Payment Amount Bucket 1 | | Transformation Logic: This field is populated with the sum of all future scheduled payments that fall into the age ranges configured for the bucket 1 slot for payment arrangements in the source system. |
| | | | Future scheduled payments are identified based on the remaining amount, billing frequency, and bill cycle schedule. |
| | | | For details, see PA Future Payment Age Buckets in the Oracle Utilities Customer Care & Billing (CCB) section (in the Configuring Oracle Utilities Analytics chapter) in the Oracle Utilities Analytics Administration Guide. |
| FUTURE_PAY_AMT_ BUCKET2 | Future Payment Amount Bucket 2 | | Note: See the FUTURE_PAY_AMT_ BUCKET1 field for transformation logic. |
| FUTURE_PAY_AMT_ BUCKET3 | Future Payment Amount Bucket 3 | | Note: See the FUTURE_PAY_AMT_BUCKET1 field for transformation logic. |
| FUTURE_PAY_AMT_ BUCKET4 | Future Payment Amount Bucket 4 | | Note: See the FUTURE_PAY_AMT_BUCKET1 field for transformation logic. |
| FUTURE_PAY_AMT_ BUCKET5 | Future Payment Amount Bucket 5 | | Note: See the FUTURE_PAY_AMT_BUCKET1 field for transformation logic. |
| FUTURE_PAY_AMT_ BUCKET6 | Future Payment Amount Bucket 6 | | Note: See the FUTURE_PAY_AMT_ BUCKET1 field for transformation logic. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------------|---|----------------|---|
| FUTURE_PAY_AMT_ BUCKET7 | Future Payment Amount Bucket 7 | | Note: See the FUTURE_PAY_AMT_ BUCKET1 field for transformation logic. |
| FUTURE_PAY_AMT_ BUCKET8 | Future Payment Amount Bucket 8 | | Note: See the FUTURE_PAY_AMT_ BUCKET1 field for transformation logic. |
| FUTURE_PAY_AMT_ BUCKET9 | Future Payment Amount Bucket 9 | | Note: See the FUTURE_PAY_AMT_BUCKET1 field for transformation logic. |
| FUTURE_PAY_AMT_ BUCKET10 | Future Payment Amount Bucket 10 | | Note: See the FUTURE_PAY_AMT_ BUCKET1 field for transformation logic. |
| START_DTTM | Start Date/Time | CI_SA.START_DT | |
| END_DTTM | End Date/Time | CI_SA.END_DT | |
| START_DATE_KEY | Start Date (Date Dimension Surrogate) Key | CI_SA.START_DT | |
| START_TIME_KEY | Start Time (Time Dimension Surrogate) Key | CI_SA.START_DT | |
| END_DATE_KEY | End Date (Date Dimension Surrogate) Key | CI_SA.END_DT | |
| END_TIME_KEY | End Time (Time Dimension Surrogate) Key | CI_SA.END_DT | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|---------------|--|-------------------------|--|
| PA_STATUS_KEY | Payment Arrangement Status Dimension Surrogate Key | CI_SA.SA_STATUS_FL G | Transformation Logic: 1. Set status as 'Active' if the service agreement's status is 'Active', 'Pending Stop', 'Stopped', or 'Reactivated'. |
| | | | 2. 'Broken' if the service agreement's status is 'Closed' with a broken payment arrangement characteristic. |
| | | | 3. Kept if the service agreement's status is 'Closed' without the broken payment arrangement characteristic. (Broken characteristic type/value is defined as a parameter on source. |
| | | | For more details on the parameters, see BI-Oriented Master Configuration in the Oracle Utilities Customer Care & Billing (CCB) section (in the Configuring Oracle Utilities Analytics chapter) in the Oracle Utilities Analytics |
| | | | Administration Guide.4. 'Canceled' if the service agreement is canceled. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|---------------------------|---|---------------------------------|---|
| INSTALLMENT_CNT_ KEY | Installments Count Dimension Surrogate Key | | Transformation Logic: This field populates the appropriate key using the installment amount and age ranges from the Installment Count dimension. |
| | | | For details, see PA Number of Installments Buckets in the Oracle Utilities Customer Care & Billing (CCB) section (in the Configuring Oracle Utilities Analytics chapter) in the Oracle Utilities Analytics Administration Guide. |
| REC_CHARGE_AMO UNT_KEY | Recurring Charge Bucket Dimension Surrogate Key | CI_SA_RCHG_HIST.R CR_CHG_AMT | Transformation Logic: This field populates the appropriate key using the recurring charge amount and age ranges from the Recurring Charge Amount Bucket dimension. |
| | | | The recurring charge amount age ranges are defined on the source. |
| | | | For details, see PA Recurring Charge Amount Buckets in the Oracle Utilities Customer Care & Billing (CCB) section (in the Configuring Oracle Utilities Analytics chapter) in the Oracle Utilities Analytics Administration Guide. |
| PER_KEY | Person Dimension Surrogate Key | CI_ACCT_PER.PER_I D | Transformation Logic: This field populates the person ID with the main customer of the account |
| ACCT_KEY | Account Dimension Surrogate Key | CI_SA.ACCT_ID | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|--|-----------------------------|--|
| SA_KEY | Service Agreement Dimension Surrogate Key | CI_SA.SA_ID | |
| PREM_KEY | Premise Dimension Surrogate Key | CI_ACCT.MAILING_P REM_ID | |
| ADDR_KEY | Address Dimension Surrogate Key | CI_ACCT.MAILING_P REM_ID | |
| PA_UDD1_KEY | Payment Arrangement User Defined Dimension 1 Surrogate Key | | |
| PA_UDD2_KEY | Payment Arrangement User Defined Dimension 2 Surrogate Key | | |
| FACT_CNT | Fact Count | | Transformation Logic: This field is populated with a standard value of "1". |
| UDM1 | User Defined Measure 1 | | |
| UDM2 | User Defined Measure 2 | | |
| UDM3 | User Defined Measure 3 | | |
| UDM4 | User Defined Measure 4 | | |
| UDM5 | User Defined Measure 5 | | |
| UDM6 | User Defined Measure 6 | | |
| UDM7 | User Defined Measure 7 | | |
| UDM8 | User Defined Measure 8 | | |
| UDM9 | User Defined Measure 9 | | |
| UDM10 | User Defined Measure 10 | | |
| UDDGEN1 | User Defined Degenerate Dimension 1 | | |
| UDDGEN2 | User Defined Degenerate Dimension 2 | | |
| UDDGEN3 | User Defined Degenerate Dimension 3 | | |
| UDDGEN4 | User Defined Degenerate Dimension 4 | | |
| UDDGEN5 | User Defined Degenerate Dimension 5 | | |
| UDDGENL1 | User Defined Long Degenerate Dimension 1 | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|---|--------------------------|--|
| UDDGENL2 | User Defined Long Degenerate Dimension 2 | | |
| UDDGENL3 | User Defined Long Degenerate Dimension 3 | | |
| UDDGENL4 | User Defined Long Degenerate Dimension 4 | | |
| UDDGENL5 | User Defined Long Degenerate Dimension 5 | | |
| UDDFK1_KEY | User Defined Dimension Foreign Key 1 | | |
| UDDFK2_KEY | User Defined Dimension Foreign Key 2 | | |
| UDDFK3_KEY | User Defined Dimension Foreign Key 3 | | |
| UDDFK4_KEY | User Defined Dimension Foreign Key 4 | | |
| UDDFK5_KEY | User Defined Dimension Foreign Key 5 | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE .DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Note: The Future Payment Age buckets configured in the source are loaded in the MDADM.B1_RANGE_LOOKUP table in the data warehouse. The ELT job for this is configured to be initial load only. Any incremental changes to these buckets after the initial data load will not be reflected in the warehouse. However, if there arises a need to reconfigure the buckets, then data should be truncated and reloaded in the fact table and the range lookup table to reflect the changes.

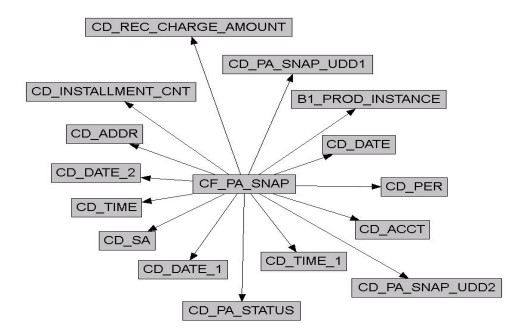
Payment Arrangement Snapshot Fact

The Payment Arrangement Snapshot fact stores snapshots of all payment arrangements that started before the snapshot date and excludes the service agreements of pending start, canceled, and incomplete statuses. The snapshot also excludes closed service agreements where the difference (in days) between the snapshot end date and the service agreement end date is greater than the 'X' number of days to exclude closed service agreements.

The value 'X' will have to be configured as part of the BI configuration in the source system.

For more details on the parameters, see BI-Oriented Master Configuration in the Oracle Utilities Customer Care & Billing (CCB) section (in the Configuring Oracle Utilities Analytics chapter) in the Oracle Utilities Analytics Administration Guide.

Entity Relationship Diagram



Properties

| Property | Value |
|------------------------|---|
| Target Table Name | CF_PA_SNAP |
| Table Type | Fact |
| Fact Type | Snapshot |
| Driver Table | CI_SA |
| Stage Table Name | STG_CF_PA_SNAP |
| ODI Package Name | B1_PKG_CF_PA_SNAP |
| ETL View Name | B1_F_PA_SNAP_VW |
| Materialized View Name | B1_PA_SNAP_MON_MV1 B1_PA_SNAP_MON_TOPX_MV1 |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--|---------------------------------|--|
| PA_SNAP_KEY | Payment Arrangement Snapshot Fact Key | | Transformation Logic: This field is populated with the sequence from B1_PA_SNAP_SEQ. |
| SRC_SA_ID | Source Service Agreement ID | CI_SA.SA_ID | |
| CURRENCY_CD | Currency Code | CI_SA.CURRENCY_C D | |
| REC_CHARGE_AMT | Total Scheduled Payment Amount | CI_SA_RCHG_HIST.R CR_CHG_AMT | Transformation Logic: This field is populated with the recurring charge amount effective as of the snapshot date. |
| TOTAL_PA_AMT | Total Payment Arrangement Amount | CI_ADJ.ADJ_AMT | Transformation Logic: This field is populated with the adjustment amount for the adjustment(s) used to transfer the original service agreement's balance. • If the payment arrangement is still "active" or "kept", then all noncanceled xfer adjustments are contributed to the arrangement amount. • If the payment arrangement active arrangement is "broken", then all canceled xfer adjustments are contributed to the arrangement is "broken", then all canceled xfer adjustments are contributed to the arrangement amount. |
| INSTALLMENT_CNT | Total Number of Installments | | Transformation Logic: This field is populated with the value calculated by dividing the total payment arrangement amount by recurring charge amount. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-------------------------|-----------------------------------|----------------|--|
| DUR_FROM_START | Duration from Start | CI_SA.START_DT | Transformation Logic: If the pay arrangement |
| | | CI_SA.END_DT | service agreement has an end date, this field is populated with the difference between start date and end date. |
| PAID_TO_DATE_AMT | Paid to Date Amount | CI_FT.CUR_AMT | Transformation Logic: This field is populated with the sum of all payments made against the pay arrangement service agreement. |
| FUTURE_PAY_AMT | Future Payment Amount | | Transformation Logic: The future payment amount is set to zero when the payment arrangement is in Broken/Canceled states. Else, it is the difference between the Total PA Amount and Paid To Date columns. |
| FUTURE_PAY_AMT_B UCKET1 | Future Payment Amount Bucket 1 | | Transformation Logic: This field is populated with the sum of all future scheduled payments that fall into the age ranges configured for the bucket 1 slot for payment arrangements in the source system. Future scheduled payments are identified based on the remaining amount, billing frequency, and bill cycle schedule. For details, see PA Future Payment Age Buckets in the Oracle Utilities Customer Care & Billing (CCB) section |
| | | | (in the Configuring Oracle Utilities Analytics chapter) in the Oracle Utilities Analytics Administration Guide. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------------|--|----------------|---|
| FUTURE_PAY_AMT_B UCKET2 | Future Payment Amount Bucket 2 | | Note: See the FUTURE_PAY_AMT_BUCKET1 field for transformation logic. |
| FUTURE_PAY_AMT_B UCKET3 | Future Payment Amount Bucket 3 | | Note: See the FUTURE_PAY_AMT_BUCKET1 field for transformation logic. |
| FUTURE_PAY_AMT_B UCKET4 | Future Payment Amount Bucket 4 | | Note: See the FUTURE_PAY_AMT_BUCKET1 field for transformation logic. |
| FUTURE_PAY_AMT_B UCKET5 | Future Payment Amount Bucket 5 | | Note: See the FUTURE_PAY_AMT_BUCKET1 field for transformation logic. |
| FUTURE_PAY_AMT_B UCKET6 | Future Payment Amount Bucket 6 | | Note: See the FUTURE_PAY_AMT_ BUCKET1 field for transformation logic. |
| FUTURE_PAY_AMT_B UCKET7 | Future Payment Amount Bucket 7 | | Note: See the FUTURE_PAY_AMT_ BUCKET1 field for transformation logic. |
| FUTURE_PAY_AMT_B UCKET8 | Future Payment Amount Bucket 8 | | Note: See the FUTURE_PAY_AMT_ BUCKET1 field for transformation logic. |
| FUTURE_PAY_AMT_B UCKET9 | Future Payment Amount Bucket 9 | | Note: See the FUTURE_PAY_AMT_ BUCKET1 field for transformation logic. |
| FUTURE_PAY_AMT_B UCKET10 | Future Payment Amount Bucket 10 | | Note: See the FUTURE_PAY_AMT_ BUCKET1 field for transformation logic. |
| START_DTTM | Start Date/Time | CI_SA.START_DT | |
| END_DTTM | End Date/Time | CI_SA.END_DT | |
| SNAP_TYPE_CD | Snap Type Code | | |
| SNAPSHOT_DT | Snapshot Date | | |
| SNAPSHOT_DATE_K EY | Snapshot Date (Date Dimension Surrogate) Key | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------|---|----------------|---------------------------------------|
| START_DATE_KEY | Start Date (Date Dimension Surrogate) Key | CI_SA.START_DT | |
| START_TIME_KEY | Start Time (Time Dimension Surrogate) Key | CI_SA.START_DT | |
| END_DATE_KEY | End Date (Date Dimension Surrogate) Key | CI_SA.END_DT | |
| END_TIME_KEY | End Time (Time Dimension Surrogate) Key | CI_SA.END_DT | |

| Target Field | OBIEE Field | Source Field | | nsformation / lculation Logic |
|---------------|--|-------------------------|-----|--|
| PA_STATUS_KEY | Payment Arrangement Status Dimension Surrogate Key | CI_SA.SA_STATUS_FL G | Tra | Set status as 'Active' if the service agreement's status is 'Active', 'Pending Stop', 'Stopped', or 'Reactivated'. |
| | | | 2. | Broken' if the service agreement's status is 'Closed' with a broken payment arrangement characteristic. |
| | | | 3. | Kept if the service agreement's status is 'Closed' without the broken payment arrangement characteristic. (Broken characteristic type/value is defined as a parameter on source. For more details, see BI-Oriented Master Configuration in the Oracle Utilities Customer Care & |
| | | | | Billing (CCB) section (in the Configuring Oracle Utilities Analytics chapter) in the Oracle Utilities Analytics Analytics Administration Guide. |
| | | | 4. | 'Canceled' if the service agreement is canceled. |
| | | | 5. | 'Active' if the service agreement is closed and the service agreement start date is before the snapshot date, but the end date is after the snapshot date. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|---------------------------|---|---------------------------------|---|
| INSTALLMENT_CNT_ KEY | Installments Count Dimension Surrogate Key | | Transformation Logic: Based on the installment amount and the age ranges, the dimension key has to be identified. |
| | | | The installment count age ranges are defined on the source. |
| | | | For details, see PA Number of Installments Buckets in the Oracle Utilities Customer Care & Billing (CCB) section (in the Configuring Oracle Utilities Analytics chapter) in the Oracle Utilities Analytics Administration Guide. |
| REC_CHARGE_AMO UNT_KEY | Recurring Charge Bucket Dimension Surrogate Key | CI_SA_RCHG_HIST.R CR_CHG_AMT | Transformation Logic: This field is populated with the recurring charge amount and age ranges from the Recurring Charge Amount bucket dimension. |
| | | | The recurring charge amount age ranges are defined on the source. |
| | | | For details, see PA Recurring Charge Amount Buckets in the Oracle Utilities Customer Care & Billing (CCB) section (in the Configuring Oracle Utilities Analytics chapter) in the Oracle Utilities Analytics Administration Guide. |
| PER_KEY | Person Dimension Surrogate Key | CI_ACCT_PER.PER_I D | Transformation Logic: This field is populated with the main customer of the account. |
| ACCT_KEY | Account Dimension Surrogate Key | CI_SA.ACCT_ID | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|------------------|--|-----------------------------|--|
| SA_KEY | Service Agreement Dimension Surrogate Key | CI_SA.SA_ID | |
| PREM_KEY | Premise Dimension Surrogate Key | CI_ACCT.MAILING_P REM_ID | |
| ADDR_KEY | Address Dimension Surrogate Key | CI_ACCT.MAILING_P REM_ID | |
| PA_SNAP_UDD1_KEY | Payment Arrangement User Defined Dimension 1 Surrogate Key | | |
| PA_SNAP_UDD2_KEY | Payment Arrangement User Defined Dimension 2 Surrogate Key | | |
| FACT_CNT | Fact Count | | Transformation Logic: This field is populated with the standard value of "1". |
| UDM1 | User Defined Measure 1 | | |
| UDM2 | User Defined Measure 2 | | |
| UDM3 | User Defined Measure 3 | | |
| UDM4 | User Defined Measure 4 | | |
| UDM5 | User Defined Measure 5 | | |
| UDM6 | User Defined Measure 6 | | |
| UDM7 | User Defined Measure 7 | | |
| UDM8 | User Defined Measure 8 | | |
| UDM9 | User Defined Measure 9 | | |
| UDM10 | User Defined Measure 10 | | |
| UDDGEN1 | User Defined Degenerate Dimension 1 | | |
| UDDGEN2 | User Defined Degenerate Dimension 2 | | |
| UDDGEN3 | User Defined Degenerate Dimension 3 | | |
| UDDGEN4 | User Defined Degenerate Dimension 4 | | |
| UDDGEN5 | User Defined Degenerate Dimension 5 | | |
| UDDGENL1 | User Defined Long Degenerate Dimension 1 | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|---|-----------------------|--|
| UDDGENL2 | User Defined Long Degenerate Dimension 2 | | |
| UDDGENL3 | User Defined Long Degenerate Dimension 3 | | |
| UDDGENL4 | User Defined Long Degenerate Dimension 4 | | |
| UDDGENL5 | User Defined Long Degenerate Dimension 5 | | |
| UDDFK1_KEY | User Defined Dimension Foreign Key 1 | | |
| UDDFK2_KEY | User Defined Dimension Foreign Key 2 | | |
| UDDFK3_KEY | User Defined Dimension Foreign Key 3 | | |
| UDDFK4_KEY | User Defined Dimension Foreign Key 4 | | |
| UDDFK5_KEY | User Defined Dimension Foreign Key 5 | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

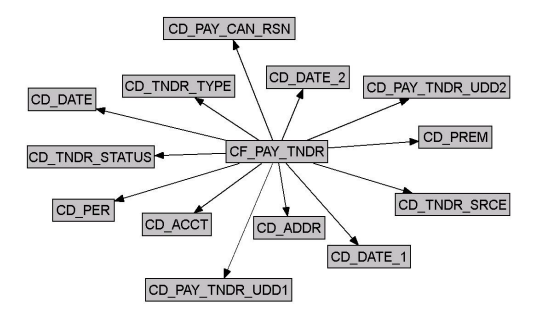
Note: The Future Payment Age buckets configured in the source are loaded in the MDADM.B1_RANGE_LOOKUP table in the data warehouse. The ELT job for this is configured to be initial load only. Any incremental changes to these buckets after the initial data load will not be reflected in the warehouse. However, if there arises a need to reconfigure the buckets, then data should be truncated and reloaded in the fact table and the range lookup table to reflect the changes.

Payment Tender Fact

The Payment Tender fact stores all pay tenders defined in the source system.

The ETL process for this fact is special in the sense that it considers 'deletes' in the source system. If a pay tender is deleted in the source system, it will also be deleted from the fact table. This fact stores the tender amount information.

Entity Relationship Diagram



Properties

| Property | Value |
|------------------------|--------------------|
| Target Table Name | CF_PAY_TNDR |
| Table Type | Fact |
| Fact Type | Accumulation |
| Driver Table | CI_PAY_TNDR |
| Stage Table Name | STG_CF_PAY_TNDR |
| ODI Package Name | B1_PKG_CF_PAY_TNDR |
| ETL View Name | B1_F_PAY_TNDR_VW |
| Materialized View Name | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|-------------------------|--------------|---|
| PAY_TNDR_KEY | Payment Tender Fact Key | | Transformation Logic: This field is populated with the sequence from SPL_PAY_TNDR_SEQ. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|------------------------|---|---|---|
| SRC_PAY_TENDER_I D | Payment Tender ID (Natural Key) | CI_PAY_TNDR.PAY_T ENDER_ID | |
| CURRENCY_CD | Currency Code | CI_PAY_TNDR.CURR ENCY_CD | |
| TNDR_CTRL_ID | Tender Control ID | CI_PAY_TNDR.TNDR _CTL_ID | |
| TNDR_AMT | Tender Amount | CI_PAY_TNDR.TEND ER_AMT | |
| CANCEL_DATE_KEY | Date Dimension Surrogate Key | CI_FT.FREEZE_DTTM CI_PAY_EVENT.CRE_ DTTM | Transformation Logic: This field is populated only when the pay tender has been canceled. The freeze date on the pay segment cancellation FT will be used. Otherwise, the pay event's creation date will be used. |
| PAYEVT_DATE_KEY | Date Dimension Surrogate Key | CI_PAY_EVENT.PAY_ DT | |
| TNDR_CTRL_DATE_ KEY | Date Dimension Surrogate Key | CI_TNDR_CTL.CRE_ DTTM | Transformation Logic: Only the date portion from the source field will be used. |
| TNDR_STATUS_KEY | Tender Status Dimension Surrogate Key | CI_PAY_TNDR.TNDR _STATUS_FLG | |
| TNDR_TYPE_KEY | Tender Type Dimension Surrogate Key | CI_PAY_TNDR.TEND ER_TYPE_CD | |
| TNDR_SRCE_KEY | Tender Source Dimension Surrogate Key | CI_TNDR_CTL.TNDR _SOURCE_CD | |
| ACCT_KEY | Account Dimension Surrogate Key | CI_PAY_TNDR.PAYOR _ACCT_ID | |
| ADDR_KEY | Address Dimension Surrogate Key | CI_SA.CHAR_PREM_I D | Transaction Logic: This field is populated with the characteristic premise of the payer account's non-cancelled and non-closed service agreement with latest start date. |
| PER_KEY | Person Dimension Surrogate Key | CI_ACCT_PER.PER_I D | Transaction Logic: The main customer of the payor account will be used to populate this field. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------|---|----------------------------|--|
| PREM_KEY | Premise Dimension Surrogate Key | CI_SA.CHAR_PREM_I D | Transaction Logic: This field is populated with the characteristic premise of the payer account's non-cancelled and non-closed service agreement with latest start date. |
| PAY_CAN_RSN_KEY | Payment Cancel Reason Dimension Surrogate Key | CI_PAY_TNDR.CAN_R SN_CD | |
| PAY_TNDR_UDD1_K EY | Payment Tender User Defined Dimension 1 Surrogate Key | | |
| PAY_TNDR_UDD2_K EY | Payment Tender User Defined Dimension 2 Surrogate Key | | |
| FACT_CNT | Fact Count | | Transformation Logic: This field is populated with the standard value of "1". |
| UDM1 | User Defined Measure 1 | | |
| UDM2 | User Defined Measure 2 | | |
| UDM3 | User Defined Measure 3 | | |
| UDDGEN1 | User Defined Degenerate Dimension 1 | | |
| UDDGEN2 | User Defined Degenerate Dimension 2 | | |
| UDDGEN3 | User Defined Degenerate Dimension 3 | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|-------------|--------------|--|
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

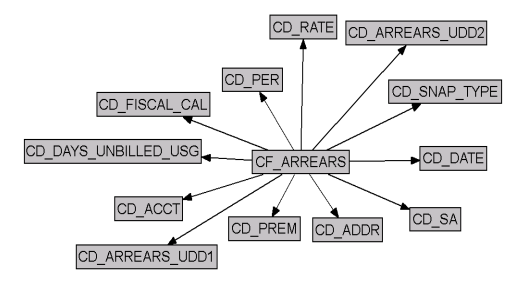
Service Agreement Arrears Snapshot Fact

The Service Agreement Arrears Snapshot fact stores the snapshots of all non-canceled service agreements that started before the snapshot date. The snapshot also excludes the closed service agreements where the difference (in days) between the snapshot end date and the service agreement end date is greater than the 'X' number of days to exclude the closed service agreements. The value 'X' should be configured as part of the BI configuration in the source system.

Note that only UDM1 to UDM10 fields are used to populate the bucketized arrears information. If more than 10 age buckets are configured in Oracle Utilities Customer Care and Billing for arrears, only the first 10 buckets will be considered by the out-of-the-box ETL. If the arrears amount need to be bucketized into more than 10 buckets, customize it to populate the remaining arrears bucket columns.

For details, see **BI-Oriented Master Configuration** in the **Oracle Utilities Customer Care & Billing (CCB) section** (in the **Configuring Oracle Utilities Analytics** chapter) in the *Oracle Utilities Analytics Administration Guide*.

Entity Relationship Diagram



Properties

| Property | Value |
|------------------------|---|
| Target Table Name | CF_ARREARS |
| Table Type | Fact |
| Fact Type | Snapshot |
| Driver Table | CI_SA |
| Stage Table Name | STG_CF_ARREARS |
| ODI Package Name | B1_PKG_CF_ARREARS |
| ETL View Name | B1_F_ARREARS_VW |
| Materialized View Name | B1_ARREARS_MON_MV1 B1_ARREARS_MON_TOPX_MV1 |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------|---|-------------------------------|---|
| ACCT_KEY | Account Dimension Surrogate Key | CI_SA.ACCT_ID | |
| ADDR_KEY | Address Dimension Surrogate Key | CI_SA.CHAR_PREM_I D | |
| | | CI_ACCT.MAILING_P REM_ID | |
| ARREARS_KEY | Arrears Fact Generated Key | | Transformation Logic: This field is populated with the sequence from B1_ARREARS_SEQ. |
| CURRENCY_CD | Currency Code | CI_SA.CURRENCY_C D | |
| CURR_BAL_AMT | Current Balance | CI_FT.CUR_AMT | |
| DATE_KEY | Date Dimension Surrogate Key | | Transformation Logic: This field is populated with the snapshot date. |
| FISCAL_CAL_KEY | Fiscal Period Dimension Surrogate Key | CI_CAL_PERIOD.CAL ENDER_ID | Transformation Logic: This field is populated using the calendar based on accounting date. |
| PAYOFF_BAL_AMT | Payoff Balance Amount | CI_FT.TOT_AMT | |
| PER_KEY | Person Dimension Surrogate Key | CI_ACCT_PER.PER_I D | Transformation Logic: This field is populated with the main customer of the account. |
| PREM_KEY | Premise Dimension Surrogate Key | CI_SA.CHAR_PREM_I D | Transformation Logic: This field is populated with the Char Prem ID. If |
| | | CI_ACCT.MAILING_P REM_ID | not found, it is populated with the mailing premise ID from account. |
| SA_KEY | Service Agreement Dimension Surrogate Key | CI_SA.SA_ID | |
| SNAP_TYPE_CD | Snap Type | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|-------------------------|--------------|---|
| UDM1 | User Defined Measure 1 | | Transformation Logic: The arrears date and arrears amounts are identified by fetching the debits and credits. Amounts are summed and put in the UDM columns based on the age ranges. These age ranges are defined on the source |
| | | | For details, see SA Arrears Buckets in the Configuring Oracle Utilities Analytics chapter in the Oracle Utilities Analytics Administration Guide. |
| UDM2 | User Defined Measure 2 | | Note : See the UDM1 field for transformation logic. |
| UDM3 | User Defined Measure 3 | | Note : See the UDM1 field for transformation logic. |
| UDM4 | User Defined Measure 4 | | Note : See the UDM1 field for transformation logic. |
| UDM5 | User Defined Measure 5 | | Note : See the UDM1 field for transformation logic. |
| UDM6 | User Defined Measure 6 | | Note : See the UDM1 field for transformation logic. |
| UDM7 | User Defined Measure 7 | | Note : See the UDM1 field for transformation logic. |
| UDM8 | User Defined Measure 8 | | Note : See the UDM1 field for transformation logic. |
| UDM9 | User Defined Measure 9 | | Note : See the UDM1 field for transformation logic. |
| UDM10 | User Defined Measure 10 | | Note : See the UDM1 field for transformation logic. |
| UDM11 | User Defined Measure 11 | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|--|-------------------------|---|
| UDM12 | User Defined Measure 12 | | |
| UDM13 | User Defined Measure 13 | | |
| UDM14 | User Defined Measure 14 | | |
| UDM15 | User Defined Measure 15 | | |
| UDM16 | User Defined Measure 16 | | |
| UDM17 | User Defined Measure 17 | | |
| UDM18 | User Defined Measure 18 | | |
| UDM19 | User Defined Measure 19 | | |
| UDM20 | User Defined Measure 20 | | |
| UDM21 | User Defined Measure 21 | | |
| UDM22 | User Defined Measure 22 | | |
| UDM23 | User Defined Measure 23 | | |
| UDM24 | User Defined Measure 24 | | |
| UDM25 | User Defined Measure 25 | | |
| UDM26 | User Defined Measure 26 | | |
| UDM27 | User Defined Measure 27 | | |
| UDM28 | User Defined Measure 28 | | |
| UDM29 | User Defined Measure 29 | | |
| UDM30 | User Defined Measure 30 | | |
| FACT_CNT | Fact Count | | Transaction Logic: This field is populated with a standard value of "1". |
| RATE_KEY | Rate dimension surrogate key | CI_SA_RS_HIST.RS_C D | Transaction Logic: This field uses the Rate Code from service agreement rate history based on the effective date. |
| UDDGEN1 | User Defined Degenerate Dimension 1 | | |
| UDDGEN2 | User Defined Degenerate Dimension 2 | | |
| UDDGEN3 | User Defined Degenerate Dimension 3 | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------------|--|----------------|---|
| ARREARS_UDD1_ KEY | Arrears User Defined Dimension 1 Surrogate Key | | |
| ARREARS_UDD2_ KEY | Arrears User Defined Dimension 2 Surrogate Key | | |
| UDDGENL1 | User Defined Long Degenerate Dimension 1 | | |
| UDDGENL2 | User Defined Long Degenerate Dimension 2 | | |
| UDDGENL3 | User Defined Long Degenerate Dimension 3 | | |
| UDDGENL4 | User Defined Long Degenerate Dimension 4 | | |
| UDDGENL5 | User Defined Long Degenerate Dimension 5 | | |
| UDDFK1_KEY | User Defined Dimension Foreign Key 1 | | |
| UDDFK2_KEY | User Defined Dimension Foreign Key 2 | | |
| UDDFK3_KEY | User Defined Dimension Foreign Key 3 | | |
| UDDFK4_KEY | User Defined Dimension Foreign Key 4 | | |
| UDDFK5_KEY | User Defined Dimension Foreign Key 5 | | |
| SRC_SA_ID | SA Identifier | CI_SA.SA_ID | |
| SNAPSHOT_DT | Snapshot Date | | |
| | Number of Days Since Last Frozen BS | CI_BSEG.END_DT | Calculation Logic: This field is populated with the difference (in days) between the freeze date of the last frozen bill segment for the service agreement and the snapshot end date. |
| | | | Note : If there is no frozen bill segment for the service agreement, use the service agreement start date. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------------------|--|-----------------------------|--|
| DAYS_LAST_FRZ_BS_ KEY | Days Since Last Frozen Dimension Surrogate Key | | Transformation Logic: Based on the measure retrieved above, fetch the corresponding dimension key. |
| DAYS_UNBILLED_ USG | Number of Days of Unbilled Usage | CI_BSEG.END_DT CI_SA.END_DT | Transformation Logic: 1. If there is a frozen bill segment: |
| | | CI_SA.END_D1 | a. If the service agreement has ended (Status 60), use the difference between the agreement end date and the end date of bill segment latest before the snapshot date. b. Else, use the difference between the snapshot date and the end date of bill segment latest before the snapshot date. 5. If there is no frozen bill segment: a. If the service agreement has ended (Status 60), use the difference |
| | | | between agreement's end date and start date. |
| | | | b. Else, use the difference between the snapshot date and the service agreement's start date. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|---------------------------|--|-----------------------|--|
| DAYS_UNBILLED_ USG_KEY | Days of Unbilled Usage Dimension Surrogate Key | | Transformation Logic: Based on the measure retrieved above, fetch the corresponding dimension key. |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

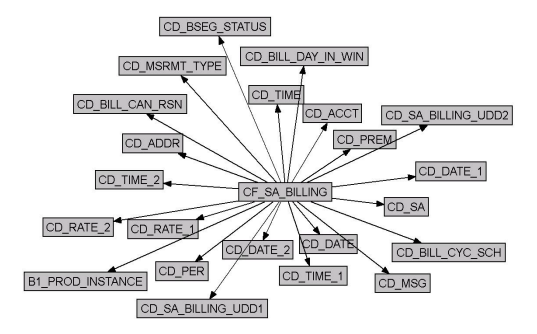
Note: The Arrears Age buckets configured in the source are loaded in the MDADM.B1_RANGE_LOOKUP table in the data warehouse. The ELT job for this is configured to be initial load only. Any incremental changes to these buckets after the initial data load will not be reflected in the warehouse. However, if there arises a need to reconfigure the buckets, then data should be truncated and reloaded in the fact table and the range lookup table to reflect the changes.

For details about **Range** look-up and reloading the data, see the **Data Reload** section in *Oracle Utilities Analytics Administration Guide*.

Service Agreement Billing Fact

The Service Agreement Billing fact stores the details of the service agreements eligible for billing in a bill window based on the bill segment creation. Information related to the latest bill segment for a service agreement, bill cycle, and window start date combination is stored in this fact. Manual bills are excluded from this fact.

Entity Relationship Diagram



Properties

| Property | Value |
|------------------------|---|
| Target Table Name | CF_SA_BILLING |
| Table Type | Fact |
| Fact Type | Accumulation |
| Driver Table | CI_BSEG |
| Stage Table Name | STG_CF_SA_BILLING |
| ODI Package Name | B1_PKG_CF_SA_BILLING |
| ETL View Name | B1_F_SA_BILLING_VW |
| Materialized View Name | B1_SA_BILLING_MON_MV1 B1_SA_BILLING_MON_TOPX_MV1 |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|----------------------------|-------------------------------------|--|
| SA_BILLING_KEY | SA Billing Fact Key | | Transformation Logic: This field is populated with the sequence from B1_SA_BILLING_ACC UM_SEQ. |
| SRC_SA_ID | Service Agreement ID | CI_BSEG.SA_ID | |
| SRC_BILL_CYC_CD | Bill Cycle Code | CI_BSEG.BILL_CYC_C D | Note: If a bill segment does not have a bill cycle, it is retrieved from the bill. |
| WIN_START_DTTM | Window Start Date/ Time | CI_BSEG.WIN_START _DT | Note: If a bill segment does not have a window start date populated, it is |
| | | CI_BILL.WIN_START_ DT | fetched from the bill. |
| FROZEN_DUR | Duration to Frozen | CI_BILL.CRE_DTTM CI_FT. FREEZE_DTTM | Transformation Logic: This field is populated with the difference (in hours) between the bill's creation date and the bill segment freeze date. |
| REBILL_IND | Re-billed Indicator | CI_BSEG.REBILL_SE G_ID | Transformation Logic: This field is populated with "1" if the latest bill segment for the service agreement is a re-bill. Else, "0". |
| ORIG_REV_AMT | Original Revenue Amount | CI_FT_GL.AMOUNT | Transformation Logic: This field is populated with the revenue amount of the original bill segment if the current bill segment being processed is a re-billed one. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|---------------------------------------|-----------------------|--|
| REV_AMT | Revenue Amount | CI_FT_GL.AMOUNT | Transformation Logic: This field is populated with the absolute value of total amount of all financial transaction GLs whose distribution code's characteristic type/revenue characteristic value match with the characteristic type/value configured as part of the BI configuration in the source system and 'Effective' on the specific date. |
| | | | For more details, see BI-Oriented Master Configuration in the Oracle Utilities Customer Care & Billing (CCB) section (in the Configuring Oracle Utilities Analytics chapter) in the Oracle Utilities Analytics Administration Guide. |
| CURRENCY_CD | Currency Code | CI_FT.CURRENCY_C D | |
| FIRST_BS_IND | First Bill Segment of SA Indicator | CI_SA.START_DT | Calculation Logic: This field is set to 1 if the |
| | Thereare, | CI_BSEG.START_DT | service agreement start date matches with the bill segment start date. Else, it is set to zero. |
| EST_IND | Estimated Indicator | CI_BSEG.EST_SW | Transformation Logic: This field is populated with "1" if the latest bill segment is an estimate. Else, "0". |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|------------------------|--|--|--|
| HIGH_BILL_CASE_ IND | High Bill Complaint Indicator | | Transformation Logic: Set the indicator to 1 if all the below conditions return true: 1. If there exists a case with Case Characteristic Value same as bill ID of the bill segment being processed. Characteristic type corresponding to the bill would be defined on the source system extract parameters. |
| | | | 2. The above case should be of Case type corresponding to High Bill Complaint. These Case types are again provided by users on the source system extract parameters. |
| | | | 3. Case should not be in a status same as the 'Exclusion' status mentioned on source system extract parameters. |
| | | | For more information on these parameters that have to be configured on source, see BI-Oriented Master Configuration in the Oracle Utilities Customer Care & Billing (CCB) section (in the Configuring Oracle Utilities Analytics chapter) in the Oracle Utilities Analytics Administration Guide. |
| FREEZE_DTTM | Freeze Date/Time | CI_FT.FREEZE_DTTM | |
| CRE_DTTM | Creation Date/Time | CI_BILL.CRE_DTTM | |
| BILL_CYC_SCH_KEY | LL_CYC_SCH_KEY Bill Cycle Schedule Dimension Surrogate Key | CI_BSEG.BILL_CYC_C D + WIN_START_DT | Note: If the bill segment does not have information, it is fetched |
| ixcy | CI_BILL.BILL_CYC_C D + WIN_START_DT | from the bill. | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|------------------|---|----------------------------------|--|
| BSEG_STATUS_KEY | Bill Segment Status Dimension Surrogate Key | CI_BSEG.BSEG_STAT _FLG | Transformation Logic: 1. Use the actual status if bill segment is not in error or deleted. |
| | | | 2. If status is 'Error', look for the error message. If error displayed is "Awaiting Bill Determinants from MDM", use the 'Awaiting BD' status. |
| | | | 3. When the bill segment is deleted, use the 'Deleted' status. |
| BILL_CAN_RSN_KEY | Bill Cancel Reason Dimension Surrogate Key | CI_BSEG.CAN_RSN_C D | Transformation Logic: The Bill Cancel Reason value should be populated only if the service agreement's bill segment is pending cancel or canceled. If the latest bill segment is a Rebill bill segment, the cancel reason should be on the older BS. |
| MSG_KEY | Message Dimension Surrogate Key | CI_BSEG_EXCP.MESS AGE_CAT_NBR | |
| | | CI_BSEG_EXCP.MESS AGE_NBR | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-------------------------|--------------------------------------|--|--|
| BILL_DAY_IN_WIN_ KEY | Day In Window Dimension Surrogate | CI_FT.FREEZE_DTTM | Transformation Logic: This logic is applicable |
| | Key | CI_BILL_CYC_SCH.FR EEZE_DTTM | for bill segments with 'Frozen' status. |
| | | | If the freeze date is between the bill cycle schedule start and end dates, set 'In Window', else 'Outside Window'. The billing day in window can be calculated as difference between the freeze date and the window start date. Based on this difference, suitable age range needs to be identified. |
| | | These age ranges are configured on source. For details, see Billing | |
| | | | Day In Window |
| | | | Buckets in the Oracle Utilities Customer Care |
| | | | & Billing (CCB) section |
| | | | (in the Configuring |
| | | | Oracle Utilities |
| | | | Analytics chapter) in the |
| | | | Oracle Utilities Analytics |
| | | | Administration Guide. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-------------------------|--|--------------|--|
| DAYS_TO_WIN_CLS_ KEY | Days to Window Closure Dimension Surrogate Key | | Transformation Logic: This field is populated only if the latest bill segment for the service agreement is in status Error/Deleted/Awaiting BD. This is the difference between the window end date and current date. If the window end date is greater than sysdate, pick the range from open window age configuration. Else, pick the one from closed window age configurations, which are defined on source. |
| | | | For details, see Days Before Bill Window Closes Buckets in the Oracle Utilities Customer Care & Billing (CCB) section (in the Configuring Oracle Utilities Analytics chapter) in the Oracle Utilities Analytics Administration Guide. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--|--------------------------------|--|
| MSRMT_TYPE_KEY | Measurement Type Dimension Surrogate Key | C1- USAGE.USG_DATA_A REA | Transformation Logic: To determine the Measurement Type, check Special Role flag on SA Type. 1. If it's "Bill Determinants Required", check if there's a Usage Request for the service agreement's latest bill segment and determine the measurement type based on the usage request list (each entry in the list has a 'usage type" associated with it). |
| | | | 2. If it's "Interval", set measurement type to "Interval". |
| | | | 3. If it's any other special role flag value (billable charge, deposit, PA, etc), set measurement type to "N/A". |
| | | | 4. If it's blank, check the valid SP Types linked to the SA Type and see if any have a subtype of "Meter". If yes, set measurement type to "Scalar". Otherwise, set to "N/A". |
| FREEZE_DATE_KEY | Freeze Date (Date Dimension Surrogate) Key | CI_FT.FREEZE_DTTM | |
| FREEZE_TIME_KEY | Freeze Time (Time Dimension Surrogate) Key | CI_FT.FREEZE_DTTM | |
| CRE_DATE_KEY | Creation Date (Date Dimension Surrogate) Key | CI_BILL.CRE_DTTM | |
| CRE_TIME_KEY | Creation Time (Time Dimension Surrogate) Key | CI_BILL.CRE_DTTM | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|------------------------|--|---|---|
| WIN_START_DATE_K EY | Window Start Date (Date Dimension Surrogate) Key | CI_BSEG.WIN_START _DT | |
| | Key | CI_BILL.WIN_START_ DT | |
| WIN_START_TIME_K EY | Window Start Time (Time Dimension Surrogate) Key | CI_BSEG.WIN_START _DT | |
| | ourrogate) recy | CI_BILL.WIN_START_ DT | |
| ACCT_KEY | Account Dimension Surrogate Key | CI_SA.ACCT_ID | |
| ADDR_KEY | Address Dimension Surrogate Key | CI_SA.CHAR_PREM_I D | Transformation Logic: If the characteristic |
| | | CI_ACCT.MAILING_P REM_ID | premise is not found, use the mailing premise from account. |
| PER_KEY | Person Dimension Surrogate Key | CI_ACCT_PER.PER_I D | Transformation Logic: This field is populated with the main customer of the account. |
| PREM_KEY | Premise Dimension Surrogate Key | CI_SA.CHAR_PREM_I D | Transformation Logic: If the characteristic premise is not found, use |
| | | CI_ACCT.MAILING_P REM_ID | the mailing premise from account. |
| SA_KEY | Service Agreement Dimension Surrogate Key | CI_BSEG.SA_ID | |
| RATE1_KEY | Rate Dimension Surrogate Key | CI_SA_RS_HIST.RS_C D | Transformation Logic: If the bill segment has no |
| | | CI_BSEG_CALC.RS_C D | calculation header, retrieve the rate effective on the service agreement as of the bill segment start date. |
| | | | If bill segment has calculation headers, pick the first two distinct primary rate schedules and store these in two columns. |
| RATE2_KEY | Rate Dimension Surrogate Key | CI_SA_RS_HIST.RS_C D CI_BSEG_CALC.RS_C D | Note: See RATE1_KEY description for logic details. |

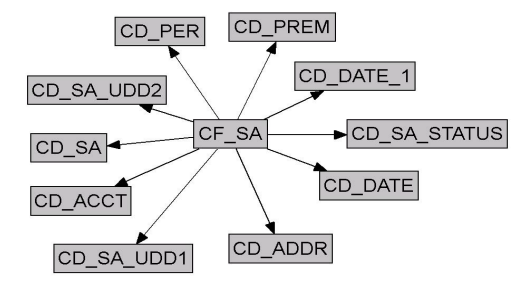
| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-------------------------|---|--------------|---|
| SA_BILLING_UDD1_ KEY | SA Billing User Defined Dimension 1 Surrogate Key | | |
| SA_BILLING_UDD2_ KEY | SA Billing User Defined Dimension 2 Surrogate Key | | |
| FACT_CNT | Fact Count | | Transaction Logic: This field is populated with a standard value of "1". |
| UDM1 | User Defined Measure 1 | | |
| UDM2 | User Defined Measure 2 | | |
| UDM3 | User Defined Measure 3 | | |
| UDM4 | User Defined Measure 4 | | |
| UDM5 | User Defined Measure 5 | | |
| UDM6 | User Defined Measure 6 | | |
| UDM7 | User Defined Measure 7 | | |
| UDM8 | User Defined Measure 8 | | |
| UDM9 | User Defined Measure 9 | | |
| UDM10 | User Defined Measure 10 | | |
| UDDGEN1 | User Defined Degenerate Dimension 1 | | |
| UDDGEN2 | User Defined Degenerate Dimension 2 | | |
| UDDGEN3 | User Defined Degenerate Dimension 3 | | |
| UDDGEN4 | User Defined Degenerate Dimension 4 | | |
| UDDGEN5 | User Defined Degenerate Dimension 5 | | |
| UDDGENL1 | User Defined Long Degenerate Dimension 1 | | |
| UDDGENL2 | User Defined Long Degenerate Dimension 2 | | |
| UDDGENL3 | User Defined Long Degenerate Dimension 3 | | |
| UDDGENL4 | User Defined Long Degenerate Dimension 4 | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|---|-----------------------|--|
| UDDGENL5 | User Defined Long Degenerate Dimension 5 | | |
| UDDFK1_KEY | User Defined Dimension Foreign Key 1 | | |
| UDDFK2_KEY | User Defined Dimension Foreign Key 2 | | |
| UDDFK3_KEY | User Defined Dimension Foreign Key 3 | | |
| UDDFK4_KEY | User Defined Dimension Foreign Key 4 | | |
| UDDFK5_KEY | User Defined Dimension Foreign Key 5 | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Service Agreement Fact

The Service Agreement fact stores all service agreements defined in the source system.

Entity Relationship Diagram



Properties

| Property | Value |
|------------------------|--|
| Target Table Name | CF_SA |
| Table Type | Fact |
| Fact Type | Accumulation |
| Driver Table | CI_SA |
| Stage Table Name | STG_CF_SA |
| ODI Package Name | B1_PKG_CF_SA |
| ETL View Name | B1_F_SA_VW |
| Materialized View Name | B1_SA_TOPX_MON_MV1 B1_SA_TOPX_MON_MV2 B1_SA_MON_MV1 B1_SA_MON_MV2 |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|---------------------------------------|--------------|--|
| SA_FACT_KEY | Service Agreement Fact Key | | Transformation Logic: This field is populated with the sequence from B1_SA_SEQ. |
| SRC_SA_ID | Service Agreement ID (Natural Key) | CI_SA.SA_ID | |

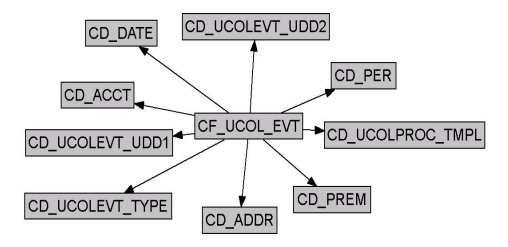
| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------|--|-------------------------|--|
| CURRENCY_CD | Currency Code | CI_SA.CURRENCY_C D | |
| SA_DURATION | Service Agreement | CI_SA.START_DT | Note: If the end date is |
| | Duration | CI_SA.END_DT | not populated, set SA Duration = 0. Else, set SA Duration (computed in hours) = End Date – Start Date. |
| FACT_CNT | Count | | Transformation Logic: This field is populated with the standard value of "1". |
| ACCT_KEY | Account Dimension Surrogate Key | CI_SA.ACCT_ID | |
| ADDR_KEY | Address Dimension Surrogate Key | CI_SA.CHAR_PREM_I D | |
| START_DATE_KEY | Start Date (Date Dimension Surrogate Key) | CI_SA.START_DT | |
| END_DATE_KEY | End Date (Date Dimension Surrogate Key) | CI_SA.END_DT | |
| PER_KEY | Person Dimension Surrogate Key | CI_ACCT_PER.PER_I D | Transformation Logic: This field is populated with the main person of the account. |
| PREM_KEY | Premise Dimension Surrogate Key | CI_SA.CHAR_PREM_I D | |
| SA_KEY | Service Agreement Dimension Surrogate Key | CI_SA.SA_ID | |
| SA_STATUS_KEY | Service Agreement Status Dimension Surrogate Key | CI_SA.SA_STATUS_FL G | |
| SA_UDD1_KEY | Service Agreement User Defined Dimension 1 Surrogate Key | | |
| SA_UDD2_KEY | Service Agreement User Defined Dimension 2 Surrogate Key | | |
| UDM1 | User Defined Measure 1 | | |
| UDM2 | User Defined Measure 2 | | |
| UDM3 | User Defined Measure 3 | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--|-----------------------|--|
| UDDGEN1 | User Defined Degenerate Dimension 1 | | |
| UDDGEN2 | User Defined Degenerate Dimension 2 | | |
| UDDGEN3 | User Defined Degenerate Dimension 3 | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Uncollectible Event Fact

The Uncollectible Event fact stores all write-off events defined in the source system.

Entity Relationship Diagram



Properties

| Property | Value |
|------------------------|--------------------|
| Target Table Name | CF_UCOL_EVT |
| Table Type | Fact |
| Fact Type | Accumulation |
| Driver Table | CI_WO_EVT |
| Stage Table Name | STG_CF_UCOL_EVT |
| ODI Package Name | B1_PKG_CF_UCOL_EVT |
| ETL View Name | B1_F_UCOL_EVT_VW |
| Materialized View Name | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|---------------|---|---|--|
| ACCT_KEY | Account Dimension Surrogate Key | CI_WO_PROC.ACCT_I D | |
| ADDR_KEY | Address Dimension Surrogate Key | CI_ACCT.MAILING_P REM_ID CI_SA.CHAR_PREM_I D | Transformation Logic: If the mailing premise on the account is not found, then the characteristic premise on the service agreement will be used. |
| SRC_UCPROC_ID | Uncollectible Process ID (Natural Key) | CI_WO_PROC.WO_PR OC_ID | |

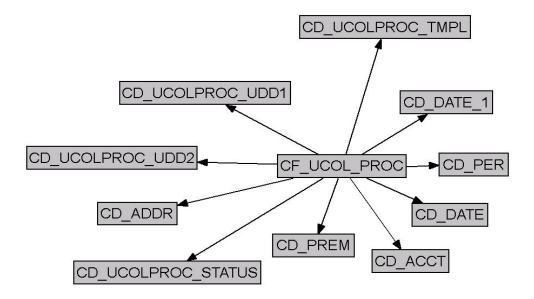
| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--|--------------------------------|--|
| UCOL_EVT_KEY | Uncollectible Event Fact Key | | Transformation Logic: This field is populated with the sequence from B1_UCOL_EVT_SEQ. |
| CURRENCY_CD | Currency Code | CI_ACCT.CURRENCY_ CD | Transformation Logic: This field is populated with the currency code from account. |
| EVT_DATE_KEY | Uncollectible Event Date | CI_WO_EVT.COMPLE TION_DT | |
| PER_KEY | Person Dimension Surrogate Key | CI_ACCT_PER.PER_I D | Transformation Logic: This field is populated with the main customer of the account associated with the write-off event. |
| PREM_KEY | Premise Dimension Surrogate Key | CI_ACCT.MAILING_P REM_ID | Transformation Logic: If the mailing premise on |
| | | CI_SA.CHAR_PREM_I D | the account is not found then the characteristic premise on the service agreement will be used. |
| UCEVT_TYPE_KEY | Uncollectible Event Type Dimension Surrogate Key | CI_WO_EVT.WO_EVT _TYP_CD | |
| UCOL_EVT_SEQ | Uncollectible Event Sequence | CI_WO_EVT.EVT_SE Q | |
| UCPROC_TMPL_KEY | Uncollectible Process Template Dimension Surrogate Key | CI_WO_PROC.WO_PR OC_TMPL_CD | |
| FACT_CNT | Count | | Transformation Logic: This field is populated with the standard value of "1". |
| UDM1 | User Defined Measure 1 | | |
| UDM2 | User Defined Measure 2 | | |
| UDM3 | User Defined Measure 3 | | |
| UDDGEN1 | User Defined Degenerate Dimension 1 | | |
| UDDGEN2 | User Defined Degenerate Dimension 2 | | |
| UDDGEN3 | User Defined Degenerate Dimension 3 | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--|-----------------------|--|
| UCEVT_UDD1_KEY | Uncollectible Event User Defined Dimension 1 Surrogate Key | | |
| UCEVT_UDD2_KEY | Uncollectible Event User Defined Dimension 2 Surrogate Key | | |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Uncollectible Process Fact

The Uncollectible Process fact stores all write-off processes defined in the source system. This fact captures metrics, such as the duration of the process, the arrears at the start of the process, and at the end of the process.

Entity Relationship Diagram



Properties

| Property | Value |
|------------------------|---|
| Target Table Name | CF_UCOL_PROC |
| Table Type | Fact |
| Fact Type | Accumulation |
| Driver Table | CI_WO_PROC |
| Stage Table Name | STG_CF_UCOL_PROC |
| ODI Package Name | B1_PKG_CF_UCOL_PROC |
| ETL View Name | B1_F_UCOL_PROC_VW |
| Materialized View Name | B1_UCOLLPROC_MON_MV1 B1_UCOLLPROC_MON_MV2 B1_UCOLLPROC_MON_TOPX_MV1 B1_UCOLLPROC_MON_TOPX_MV2 |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|-----------------------------------|--------------|---|
| UCPROC_KEY | Uncollectible Process Fact Key | | Transformation Logic: This field is populated with the sequence from SPL_UCPROC_SEQ. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|---|---|---|
| SRC_UPROC_ID | Uncollectible Process ID (Natural Key) | CI_WO_PROC.WO_PR OC_ID | |
| CURRENCY_CD | Currency Code | CI_ACCT.CURRENCY_ CD | |
| UCPROC_DURATION | Uncollectible Process Duration | CI_WO_PROC.CRE_D TTM CI_WO_EVT.COMPLE TION_DT | Transformation Logic: This field is populated as the difference (in hours) between the creation date of the write-off process and the maximum completion date of the associated write-off events. |
| ARRS_AT_START | Arrears at Start | CI_FT.TOT_AMT | Calculation Logic: This field is calculated as the sum of total balance of all the service agreements linked to the write-off process as of the creation date. |
| ARRS_AT_END | Arrears at End | CI_FT.CUR_AMT | Transformation Logic: This field is populated only if status of the write-off process is not active. It is calculated as the sum of the current balance of all the service agreements linked to the write-off process as of the max completion date of the associated write-off events. |
| ARRS_DIFF | Arrears at End - Arrears at Start | | Calculation Logic: This field is populated only if status of the write-off process is not active. It is calculated as the difference between the arrears at start and arrears at end. |
| FACT_CNT | Fact Count | | Transformation Logic: This field is populated with the standard value of "1". |
| ACCT_KEY | Account Dimension Surrogate Key | CI_WO_PROC.ACCT_I D | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|----------------|---|-----------------------------|---|
| ADDR_KEY | Address Dimension Surrogate Key | CI_ACCT.MAILING_P REM_ID | Transformation Logic: If the mailing premise on the account is not found, |
| | | CI_SA.CHAR_PREM_I D | the characteristic premise on the service agreement will be used. |
| PER_KEY | Person Dimension Surrogate Key | CI_ACCT_PER.PER_I D | Transformation Logic: This field is populated with the main customer of the account associated with the write-off process. |
| PREM_KEY | Premise Dimension Surrogate Key | CI_ACCT.MAILING_P REM_ID | Transformation Logic: If the mailing premise on the account is not found, |
| | | CI_SA.CHAR_PREM_I D | the characteristic premise on the service agreement will be used. |
| START_DATE_KEY | Start Date (Date Dimension Surrogate Key) | CI_WO_PROC.CRE_D TTM | |
| END_DATE_KEY | Uncollectible Process End Date | CI_WO_EVT.COMPLE TION_DT | Transformation Logic: This field is populated only when the write-off |
| | | CI_WO_PROC.CRE_D TTM | process is not active. It is populated with the maximum write-off event completion date. If no event completion dates are found, creation date of the write-off process will be used. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--|--------------------------------|---|
| UCPROC_STAT_KEY | Uncollectible Process Status Dimension Surrogate Key | CI_WO_PROC.WO_ST ATUS_FLG | Transformation Logic: Note that the write-off process statuses from the source will be transformed while storing in the fact. |
| | | | • If the write-off process is 'Active', the same status will be retained. |
| | | | • If the write-off process is 'Inactive' and status reason is 'Completed', then the status will be marked as 'Ineffective' in the fact. |
| | | | • Otherwise the status will be marked as 'Effective' in the fact. |
| UCPROC_TMPL_KEY | Uncollectible Process Template Dimension Surrogate Key | CI_WO_PROC.WO_PR OC_TMPL_CD | |
| UCPROC_UDD1_KEY | Uncollectible Process User Defined Dimension 1 Surrogate Key | | |
| UCPROC_UDD2_KEY | Uncollectible Process User Defined Dimension 2 Surrogate Key | | |
| UDDGEN1 | User Defined Degenerate Dimension 1 | | |
| UDDGEN2 | User Defined Degenerate Dimension 2 | | |
| UDDGEN3 | User Defined Degenerate Dimension 3 | | |
| UDM1 | User Defined Measure 1 | | |
| UDM2 | User Defined Measure 2 | | |
| UDM3 | User Defined Measure 3 | | |

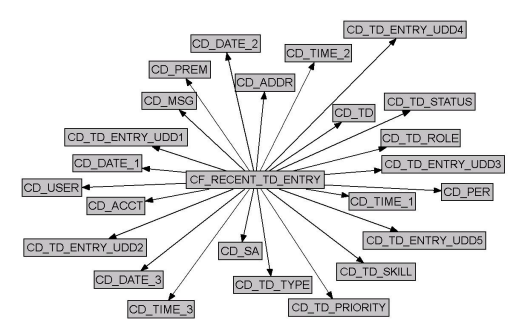
| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-----------------------|--------------------------|--|
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

Recent To Do Entry Fact

The Recent To Do Entry fact stores all To-Do entries that have been completed in the last 'X' days and also the incomplete To-Do entries.

The value 'X' has to be configured as part of the BI configuration in the source system. For details, see the BI-Oriented Master Configuration in the Oracle Utilities Customer Care & Billing (CCB) section (in the Configuring Oracle Utilities Analytics chapter) in the Oracle Utilities Analytics Administration Guide.

Entity Relationship Diagram



Properties

| Property | Value |
|------------------------|---------------------------|
| Target Table Name | CF RECENT TD ENTRY |
| Table Type | Fact |
| Fact Type | Accumulation |
| Driver Table | CI_TD_ENTRY |
| Stage Table Name | STG_CF_RECENT_TD_ENTRY |
| ODI Package Name | B1_PKG_CF_RECENT_TD_ENTRY |
| ETL View Name | B1_F_TD_ENTRY_VW |
| Materialized View Name | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|---|-------------------------------|--|
| TD_ENTRY_KEY | To Do Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from OUBI_TD_ENTRY_SE Q. |
| SRC_TD_ENTRY_ID | To Do Entry ID (Natural Key) | CI_TD_ENTRY.TD_E NTRY_ID | |
| SA_KEY | Service Agreement Dimension Surrogate Key | CI_TD_ENTRY_CHA. CHAR_VAL_FK1 | Transformation Logic: This field is populated with the SA ID associated with the To Do Entry for characteristic type configured as part of the BI configuration in the source system. For details, see the BI-Oriented Master Configuration in the Oracle Utilities Customer Care & Billing (CCB) section (in the Configuring Oracle Utilities Analytics chapter) in the Oracle Utilities Analytics Administration Guide. |
| PER_KEY | Person Dimension Surrogate Key | CI_TD_ENTRY_CHA. CHAR_VAL_FK1 | Transformation Logic: This field is populated with the Person ID associated with the To Do Entry for characteristic type configured as part of the BI configuration in the source system. For details, see the BI-Oriented Master Configuration in the Oracle Utilities Customer Care & Billing (CCB) section (in the Configuring Oracle Utilities Analytics chapter) in the Oracle Utilities Analytics Administration Guide. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|--|----------------------------------|---|
| ACCT_KEY | ACCT_KEY Account Dimension CI_TD_ENTRY_C Surrogate Key CHAR_VAL_FK1 | CI_TD_ENTRY_CHA. CHAR_VAL_FK1 | Transformation Logic: This field is populated with the Account ID associated with the To Do Entry for characteristic type configured as part of the BI configuration in the source system. |
| | | | For details, see the BI-Oriented Master Configuration in the Oracle Utilities Customer Care & Billing (CCB) section (in the Configuring Oracle Utilities Analytics chapter) in the Oracle Utilities Analytics Administration Guide. |
| PREM_KEY | Premise Dimension Surrogate Key | | Transformation Logic: This field is populated with the Premise ID associated with the To Do Entry for characteristic type configured as part of the BI configuration in the source system. |
| | | | For details, see the BI-Oriented Master Configuration in the Oracle Utilities Customer Care & Billing (CCB) section (in the Configuring Oracle Utilities Analytics chapter) in the Oracle Utilities Analytics Administration Guide. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|------------------------------------|----------------------------------|---|
| ADDR_KEY | Address Dimension Surrogate Key | CI_TD_ENTRY_CHA. CHAR_VAL_FK1 | Transformation Logic: This field is populated with the Premise ID associated with the To Do Entry for characteristic type configured as part of the BI configuration in the source system. |
| | | | For details, see the BI-Oriented Master Configuration in the Oracle Utilities Customer Care & Billing (CCB) section (in the Configuring Oracle Utilities Analytics chapter) in the Oracle Utilities Analytics Administration Guide. |
| USER_KEY | User Dimension Surrogate Key | CI_TD_ENTRY.ASSIG NED_USER_ID | |
| TD_TYPE_KEY | To Do Type Dimension Key | CI_TD_ENTRY.TD_TY PE_CD | |
| TD_ROLE_KEY | To Do Role Dimension Key | CI_TD_ENTRY.ROLE_ ID | |
| TD_STATUS_KEY | To Do Status Dimension Key | CI_TD_ENTRY.ENTR Y_STATUS_FLG | |
| TD_PRIORITY_KEY | To Do Priority Dimension Key | CI_TD_ENTRY.TD_PR IORITY_FLG | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|---|------------------------------------|--|
| TD_SKILL_KEY | To Do Skill Dimension CI_TD_TYPE_CHAR Surrogate Key DHOC_CHAR_VAL | CI_TD_TYPE_CHAR.A DHOC_CHAR_VAL | Transformation Logic: This field is populated based on the |
| | | CI_TD_TYPE_CHAR.C HAR_TYPE_CD | characteristic types configured on the To Do |
| | | CI_TD_TYPE_CHAR.C HAR_VAL | entry's To Do type. Only those characteristic types configured as skills in the AQM feature configuration will be considered. |
| | | | If a To Do type has both regular skills and ad-hoc skills, then the ad-hoc skills will be given the priority. The first skill to match the message category/number on the To Do entry will be picked up. |
| MSG_KEY | Message Dimension Surrogate Key | CI_TD_ENTRY.MESSA GE_CAT_NBR | |
| | | CI_TD_ENTRY.MESSA GE_NBR | |
| TD_KEY | To Do Dimension Surrogate Key | CI_TD_ENTRY.TD_E NTRY_ID | |
| CREATE_DATE_KEY | Create Date (Date Dimension Surrogate Key) | CI_TD_ENTRY.CRE_D TTM | Transformation Logic: This field is populated with the date portion. |
| CREATE_TIME_KEY | Create Time (Time Dimension Surrogate Key) | CI_TD_ENTRY.CRE_D TTM | Transformation Logic: This field is populated with the time portion. |
| CREATE_DTTM | Create Date/Time | CI_TD_ENTRY.CRE_D TTM | |
| CMPL_DATE_KEY | Complete Date (Date Dimension Surrogate Key) | CI_TD_ENTRY.COMP LETE_DTTM | Transformation Logic: This field is populated with the date portion. |
| CMPL_TIME_KEY | Complete Time (Time Dimension Surrogate Key) | CI_TD_ENTRY.COMP LETE_DTTM | Transformation Logic: This field is populated with the time portion. |
| CMPL_DTTM | Complete Date/Time | CI_TD_ENTRY.COMP LETE_DTTM | |
| ASSIGN_DATE_KEY | Assign Date (Date Dimension Surrogate Key) | CI_TD_ENTRY.ASSIG NED_DTTM | Transformation Logic: This field is populated with the date portion. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--|---|---|
| ASSIGN_TIME_KEY | Assign Time (Time Dimension Surrogate Key) | CI_TD_ENTRY.ASSIG NED_DTTM | Transformation Logic: This field is populated with the time portion. |
| ASSIGN_DTTM | Assign Date/Time | CI_TD_ENTRY.ASSIG NED_DTTM | Transformation Logic: This field is populated with the last assigned date/time of the respective To-Do entry. |
| OPEN_IND | Open Indicator | CI_TD_ENTRY.ENTR Y_STATUS_FLG | Transformation Logic: This field is populated with "1" if the To Do entry is still 'Open'. Else, it is populated with "0". |
| ASSIGN_IND | Assigned Indicator | CI_TD_ENTRY.ENTR Y_STATUS_FLG | Transformation Logic: This field is populated with "1" if To Do entry is still 'Assigned'. Else, it is populated with "0". |
| CMPL_IND | Completed Indicator | CI_TD_ENTRY.ENTR Y_STATUS_FLG | Transformation Logic: This field is populated with "1" if To Do entry is still 'Completed'. Else, it is populated with "0". |
| REL_TODOS_CNT | Number of Related To Dos | | Transformation Logic: This field is populated with the count of other incomplete To Do entries that reference the same set of characteristics as the current To Do entry. |
| HOURS | Hours | CI_TD_ENTRY.CRE_D TTM CI_TD_ENTRY.COMP LETE_DTTM | Transformation Logic: This field is populated with the number of hours between the Create Time and Completion Time. It is populated with "0" if the respective To Do is incomplete. |
| OPEN_HOURS | Open Hours | CI_TD_LOG.LOG_DT TM | Transformation Logic: This field is populated with the total number of hours the To Do entry was in "Open" state (not assigned). |

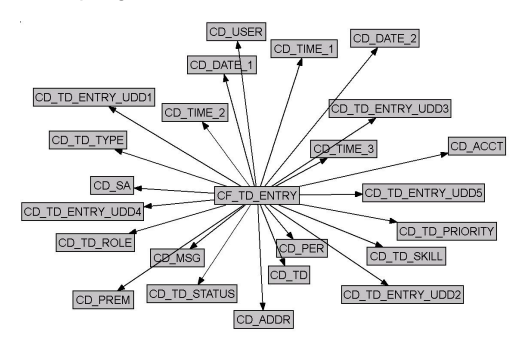
| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|---|------------------------|---|
| ASSIGN_HOURS | Assign Hours | CI_TD_LOG.LOG_DT TM | Transformation Logic: This field is populated with the total number of hours the To Do entry was in "Being Worked On" state. It is populated with "0" if the respective To Do is still being worked on. It is populated with "0" if the respective To Do is still Open. |
| UDM1 | User Defined Measure 1 | | |
| UDM2 | User Defined Measure 2 | | |
| UDM3 | User Defined Measure 3 | | |
| UDM4 | User Defined Measure 4 | | |
| UDM5 | User Defined Measure 5 | | |
| UDDGEN1 | User Defined Degenerate Dimension 1 | | |
| UDDGEN2 | User Defined Degenerate Dimension 2 | | |
| UDDGEN3 | User Defined Degenerate Dimension 3 | | |
| UDDGEN4 | User Defined Degenerate Dimension 4 | | |
| UDDGEN5 | User Defined Degenerate Dimension 5 | | |
| UDDGEN6 | User Defined Degenerate Dimension 6 | | |
| UDDGEN7 | User Defined Degenerate Dimension 7 | | |
| UDDGEN8 | User Defined Degenerate Dimension 8 | | |
| UDDGEN9 | User Defined Degenerate Dimension 9 | | |
| UDDGEN10 | User Defined Degenerate Dimension 10 | | |
| FACT_CNT | Fact Count | | Transformation Logic: This field is populated with the standard value of "1". |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|-----------------------|----------------------------|--|
| DATA_SOURCE_IND | Data Source Indicator | CI_INSTALLATION.E NV_ID | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |

To Do Entry Fact

The To Do Entry fact accumulates all To-Do entries created in the source system. This fact captures metrics, such as the number hours it was open, assigned, total hours, and also the number of related To Dos.

Entity Relationship Diagram



Properties

| Property | Value |
|------------------------|--|
| Target Table Name | CF_TD_ENTRY |
| Table Type | Fact |
| Fact Type | Accumulation |
| Driver Table | CI_TD_ENTRY |
| Stage Table Name | STG_CF_TD_ENTRY |
| ODI Package Name | B1_PKG_CF_TD_ENTRY |
| ETL View Name | B1_F_TD_ENTRY_VW |
| Materialized View Name | B1_TD_ENTRY_DOW_MV1 B1_TD_ENTRY_DOW_MV2 B1_TD_ENTRY_MON_TOPX_MV1 |

Fields

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|---|-------------------------------|--|
| TD_ENTRY_KEY | To Do Dimension Surrogate Key | | Transformation Logic: This field is populated with the sequence from OUBI_TD_ENTRY_SE Q. |
| SRC_TD_ENTRY_ID | To Do Entry ID (Natural Key) | CI_TD_ENTRY.TD_E NTRY_ID | |
| SA_KEY | Service Agreement Dimension Surrogate Key | CI_TD_ENTRY_CHA. CHAR_VAL_FK1 | Transformation Logic: This field is populated with the SA ID associated with the To Do Entry for characteristic type configured as part of the BI configuration in the source system. For details, see the BI-Oriented Master Configuration in the Oracle Utilities Customer Care & Billing (CCB) section (in the Configuring Oracle Utilities Analytics chapter) in the Oracle Utilities Analytics Administration Guide. |
| PER_KEY | Person Dimension Surrogate Key | CI_TD_ENTRY_CHA. CHAR_VAL_FK1 | Transformation Logic: This field is populated with the Person ID associated with the To Do Entry for characteristic type configured as part of the BI configuration in the source system. For details, see the BI-Oriented Master Configuration in the Oracle Utilities Customer Care & Billing (CCB) section (in the Configuring Oracle Utilities Analytics chapter) in the Oracle Utilities Analytics Analytics Administration Guide. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|--------------|------------------------------------|----------------------------------|---|
| ACCT_KEY | Account Dimension Surrogate Key | CI_TD_ENTRY_CHA. CHAR_VAL_FK1 | Transformation Logic: This field is populated with the Account ID associated with the To Do Entry for characteristic type configured as part of the BI configuration in the source system. |
| | | | For details, see the BI-Oriented Master Configuration in the Oracle Utilities Customer Care & Billing (CCB) section (in the Configuring Oracle Utilities Analytics chapter) in the Oracle Utilities Analytics Administration Guide. |
| PREM_KEY | Premise Dimension Surrogate Key | CI_TD_ENTRY_CHA. CHAR_VAL_FK1 | Transformation Logic: This field is populated with the Premise ID associated with the To Do Entry for characteristic type configured as part of the BI configuration in the source system. |
| | | | For details, see the BI-Oriented Master Configuration in the Oracle Utilities Customer Care & Billing (CCB) section (in the Configuring Oracle Utilities Analytics chapter) in the Oracle Utilities Analytics Administration Guide. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|------------------------------------|----------------------------------|---|
| ADDR_KEY | Address Dimension Surrogate Key | CI_TD_ENTRY_CHA. CHAR_VAL_FK1 | Transformation Logic: This field is populated with the Premise ID associated with the To Do Entry for characteristic type configured as part of the BI configuration in the source system. |
| | | | For details, see the BI-Oriented Master Configuration in the Oracle Utilities Customer Care & Billing (CCB) section (in the Configuring Oracle Utilities Analytics chapter) in the Oracle Utilities Analytics Administration Guide. |
| USER_KEY | User Dimension Surrogate Key | CI_TD_ENTRY.ASSIG NED_USER_ID | |
| TD_TYPE_KEY | To Do Type Dimension Key | CI_TD_ENTRY.TD_TY PE_CD | |
| TD_ROLE_KEY | To Do Role Dimension Key | CI_TD_ENTRY.ROLE_ ID | |
| TD_STATUS_KEY | To Do Status Dimension Key | CI_TD_ENTRY.ENTR Y_STATUS_FLG | |
| TD_PRIORITY_KEY | To Do Priority Dimension Key | CI_TD_ENTRY.TD_PR IORITY_FLG | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|---|------------------------------------|--|
| TD_SKILL_KEY | To Do Skill Dimension CI_TD_TYPE_CHAR Surrogate Key DHOC_CHAR_VAL | CI_TD_TYPE_CHAR.A DHOC_CHAR_VAL | Transformation Logic: This field is populated based on the |
| | | CI_TD_TYPE_CHAR.C HAR_TYPE_CD | characteristic types configured on the To Do |
| | | CI_TD_TYPE_CHAR.C HAR_VAL | entry's To Do type. Only those characteristic types configured as skills in the AQM feature configuration will be considered. |
| | | | If a To Do type has both regular skills and ad-hoc skills, then the ad-hoc skills will be given the priority. The first skill to match the message category/number on the To Do entry will be picked up. |
| MSG_KEY | Message Dimension Surrogate Key | CI_TD_ENTRY.MESSA GE_CAT_NBR | |
| | | CI_TD_ENTRY.MESSA GE_NBR | |
| TD_KEY | To Do Dimension Surrogate Key | CI_TD_ENTRY.TD_E NTRY_ID | |
| CREATE_DATE_KEY | Create Date (Date Dimension Surrogate Key) | CI_TD_ENTRY.CRE_D TTM | Transformation Logic: This field is populated with the date portion. |
| CREATE_TIME_KEY | Create Time (Time Dimension Surrogate Key) | CI_TD_ENTRY.CRE_D TTM | Transformation Logic: This field is populated with the time portion. |
| CREATE_DTTM | Create Date/Time | CI_TD_ENTRY.CRE_D TTM | |
| CMPL_DATE_KEY | Complete Date (Date Dimension Surrogate Key) | CI_TD_ENTRY.COMP LETE_DTTM | Transformation Logic: This field is populated with the date portion. |
| CMPL_TIME_KEY | Complete Time (Time Dimension Surrogate Key) | CI_TD_ENTRY.COMP LETE_DTTM | Transformation Logic: This field is populated with the time portion. |
| CMPL_DTTM | Complete Date/Time | CI_TD_ENTRY.COMP LETE_DTTM | |
| ASSIGN_DATE_KEY | Assign Date (Date Dimension Surrogate Key) | CI_TD_ENTRY.ASSIG NED_DTTM | Transformation Logic: This field is populated with the date portion. |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------|--|---|---|
| ASSIGN_TIME_KEY | Assign Time (Time Dimension Surrogate Key) | CI_TD_ENTRY.ASSIG NED_DTTM | Transformation Logic: This field is populated with the time portion. |
| ASSIGN_DTTM | Assign Date/Time | CI_TD_ENTRY.ASSIG NED_DTTM | Transformation Logic: This field is populated with the last assigned date/time of the respective To-Do entry. |
| OPEN_IND | Open Indicator | CI_TD_ENTRY.ENTR Y_STATUS_FLG | Transformation Logic: This field is populated with "1" if the To Do entry is still 'Open'. Else, it is populated with "0". |
| ASSIGN_IND | Assigned Indicator | CI_TD_ENTRY.ENTR Y_STATUS_FLG | Transformation Logic: This field is populated with "1" if To Do entry is still 'Assigned'. Else, it is populated with "0". |
| CMPL_IND | Completed Indicator | CI_TD_ENTRY.ENTR Y_STATUS_FLG | Transformation Logic: This field is populated with "1" if To Do entry is still 'Completed'. Else, it is populated with "0". |
| REL_TODOS_CNT | Number of Related To Dos | | Transformation Logic: This field is populated with the count of other incomplete To Do entries that reference the same set of characteristics as the current To Do entry. |
| HOURS | Hours | CI_TD_ENTRY.CRE_D TTM CI_TD_ENTRY.COMP LETE_DTTM | Transformation Logic: This field is populated with the number of hours between the Create Time and Completion Time. It is populated with "0" if the respective To Do is incomplete. |
| OPEN_HOURS | Open Hours | CI_TD_LOG.LOG_DT TM | Transformation Logic: This field is populated with the total number of hours the To Do entry was in "Open" state (not assigned). |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------|--|------------------------|---|
| ASSIGN_HOURS | Assign Hours | CI_TD_LOG.LOG_DT TM | Transformation Logic: This field is populated with the total number of hours the To Do entry was in "Being Worked On" state. It is populated with "0" if the respective To Do is still being worked on. It is populated with "0" if the respective To Do is still Open. |
| UDM1 | User Defined Measure 1 | | |
| UDM2 | User Defined Measure 2 | | |
| UDM3 | User Defined Measure 3 | | |
| UDM4 | User Defined Measure 4 | | |
| UDM5 | User Defined Measure 5 | | |
| UDDGEN1 | User Defined Degenerate Dimension 1 | | |
| UDDGEN2 | User Defined Degenerate Dimension 2 | | |
| UDDGEN3 | User Defined Degenerate Dimension 3 | | |
| UDDGEN4 | User Defined Degenerate Dimension 4 | | |
| UDDGEN5 | User Defined Degenerate Dimension 5 | | |
| UDDGEN6 | User Defined Degenerate Dimension 6 | | |
| UDDGEN7 | User Defined Degenerate Dimension 7 | | |
| UDDGEN8 | User Defined Degenerate Dimension 8 | | |
| UDDGEN9 | User Defined Degenerate Dimension 9 | | |
| UDDGEN10 | User Defined Degenerate Dimension 10 | | |
| TD_ENTRY_UDD1_K EY | To Do Entry User Defined Dimension 1 Surrogate Key | | |

| Target Field | OBIEE Field | Source Field | Transformation / Calculation Logic |
|-----------------------|--|--------------------------|--|
| TD_ENTRY_UDD2_K EY | To Do Entry User Defined Dimension 2 Surrogate Key | | |
| TD_ENTRY_UDD3_K EY | To Do Entry User Defined Dimension 3 Surrogate Key | | |
| TD_ENTRY_UDD4_K EY | To Do Entry User Defined Dimension 4 Surrogate Key | | |
| TD_ENTRY_UDD5_K EY | To Do Entry User Defined Dimension 5 Surrogate Key | | |
| FACT_CNT | Fact Count | | Transformation Logic: This field is populated with the standard value of "1". |
| DATA_SOURCE_IND | Data Source Indicator | B1_PROD_INSTANCE. DSI | Transformation Logic: This field is populated with the DSI value on the source product instance configuration. This table is populated as part of the initial setup and the DSI value is extracted from the environment ID of the source system (CI_INSTALLATION.E NV_ID). |
| JOB_NBR | Job Number | | Transformation Logic: This field is populated with the ODI job execution session number. |