| Udskrevet er dokumentet ikke dokumentstyret. | | | | DSB | |
|--|---------------------------------|-----------------|-----------------------------|-----------------------|---------|
| The ETL-schem | The ETL-schema | | | | |
| Dokumentbrugere: KONC-POEM-MT | Dokumentansvarlig: D-PØMQansvar | | Dokumentnummer: 12. 6. 1.05 | Godkendt af: PAMA2610 | Niveau: |
| | | Version: 1.1 | | 08.03.2010 | |

- 1) Introduction
- 2) Prefixes
- 5) Tables
 - 5.01) etl.grl_PackageLog
 - 5.02) etl.ods_LoaderLog
 - 5.03) etl.edw_TabRefLog

1) Introduction

The ETL process consists of extract data (capture changes), check, clean, transform, conform and deliver data to the DM structures and ABM model, such as, dimensions, fact tables, hierarchies, etc.

This schema keeps metadata of the ETL processes as well as stored procedures called by the ETL packages or processes. Therefore, the tables in this schema are used to log information about the ETL process.

2) Prefixes

To identify whether the table keeps data related to the ODS or EDW schema or general data not related to a particular schema, the following prefixes are used:

| Prefix | Description | | |
|--------|--|--|--|
| Grl_ | Log data which is not related to a particular schema | | |
| | Log data related to the ODS schema | | |
| Edw_ | Log data related to the EDW schema | | |

5) Tables

The tables are accesed through different stored procedures on the MDW-database. Refer to these for details about parameters and datatypes.

5.01) etl.grl_PackageLog

This table registers data about packages executed in the system, such as, the execution time, a flag indicating whether the package was executed successfully, etc.

Etl.grl PackageLog table description:

| Column name | Description | |
|--------------|--|--|
| PackageLogID | ID assigned to the package by the system | |
| PackageName | Packagename | |
| StartTime | Package starttime | |
| EndTime | Package endtime | |
| | Flag indicating whether the package was executed successfully or not, using two values, True=Succesful, False=Unsuccessful | |

5.02) etl.ods_LoaderLogThis table stores information about the loading of data from the source systems to the ODS schema. The table contains the following columns:

| Etl.ods_Loader | Log table description: | | |
|----------------|---|--|--|
| Column name | Description | Example | Comment |
| LoaderLogID | Loader unique id | 1,2 | Sequential number assigned by the system. There could be more than one loader per package |
| PackageLogID | Package unique id | 1,2 | Packageid passed as a parameter |
| SourceSystem | Short name of the source system whose data is loaded | PDS, APL | Refer to the list in section 12.06.01.1, for a full list of source system short names |
| TableName | Name of the table being loaded in the package. | ods.RD_LTD2_Lokopersonale, ods.RD_APL_Forbrug | Note: Table name includes scheme prefix |
| StartTime | Date and time when the data loader starts | 10-09-2008 14:14:40 | Field format includes date and time |
| EndTime | Date and time when the data loader stops | 10-09-2008 14:16:00 | Field format includes date and time |
| Success | Flag indicating whether the data load was executed successfully or not, using two values, True = Successful, False = Unsuccessful | True, False | |
| MaxPeriod | Holds the latest period of the loaded data. | 200803, 2007Q2 | Example: If data is from jan, feb, mar 2008 the latest period would be mar 2008. |
| NumRows | Column containing the Number of Rows loaded from the data source | 200 | Number indicating the number of rows loaded |
| CtlColName_1 | Name of the control column 1, whose amounts are aggregated and shown in the column CtlColTot_1 | Antal minutter | |
| CtlColTot_1 | Total sum of column whose name is shown in CtlColName_1 | 1234567 e is more than one control colum | n in the file |

| The renewing con | anno aro aooa omy whom there | 7 13 Inforce than one control column | 111 (110 1110 |
|------------------|------------------------------|--------------------------------------|---------------|
| CtlColName_2 | Name of the control column | Antal minutter | |
| | 2, whose amounts are | | |
| | aggregated and shown in the | | |
| | column CtlColTot_2 | | |
| CtlColTot_2 | Total sum of column whose | 1234567 | |
| | name is shown in | | |
| | CtlColName_2 | | |
| CtlColName_3 | Name of the control column | Antal minutter | |
| | 3, whose amounts are | | |
| | aggregated and shown in the | | |
| | column CtlColTot_3 | | |
| CtlColTot_3 | Total sum of column whose | 1234567 | |

| | name is shown in CtlColName_3 | | |
|--------------|---|----------------|--|
| CtlColName_4 | Name of the control column 4, whose amounts are aggregated and shown in the column CtlColTot_4 | Antal minutter | |
| CtlColTot_4 | Total sum of column whose name is shown in CtlColName_4 | 1234567 | |
| | | | |

5.03) etl.edw_TabRefLogThis table keeps data related to EDW datatables refresh processes.

Etl odw TabBofl og table descriptions

| Column name | Description | Example | Comment |
|--------------------|--|---|--|
| TabRefLogID | Table refresh task unique identifier | 1,2 | Sequential number assigned by the system. There could be more than one table refresh tasks per package |
| PackageLogID | Package unique id | 1,2 | Packageid passed as a parameter |
| TableName | Name of the updated EDW table | GD_LTD_Togpersonale | |
| TypeRefresh | Code indicating how data is refreshed | T/I= Truncate and Insert, INS = Insert, DEL = Delete, UPD = Column update | This code refers to the refresh strategy. For a full list of these codes, refer to the EDW schema |
| Period | Period from which the data is being refreshed | 200801 | This period is taken by the data periods contained in the RD table |
| NumRowsDel | If data is discarded from the table, this cells can be used to keep the number of discarded rows | 200 | Number of rows to be discarded |
| NameCtlColDel | If data is discarded, this cell storages the name of the main control column whose totals will be aggregated and kept as a reference | Turtimer | |
| TotCtlColDel | If data is discarded, this cell storages the aggregated amount of the discarded data, whose name is shown in ColNameDel | 100000 | |
| NumRows | Number of rows inserted in the table. If RefreshType = UPD, this cell shows the total rows being updated. If RefreshType = DEL, this column is NULL | 200 | |
| RefColName_1 | Name of the control column 1, whose amounts are aggregated and shown in the column RefColTot_1 | Turtimer | |
| RefColTot_1 | Total sum of column whose name is shown in RefColName_1 | 2000000 | |
| RefColName_2 ** | Name of the control column 2, whose amounts are aggregated and shown in the column RefColTot_2 | | |
| RefColTot_2 ** | Total sum of the column whose name is shown in RefColName_2 | | |

| RefColName_3 ** | Name of the control column 3, whose amounts are aggregated and shown in the column RefColTot_3 | | |
|-----------------|--|---------------------|-------------------------------|
| RefColTot_3 ** | Total sum of the column whose name is shown in RefColName_3 | | |
| RefColName_4 ** | Name of the control column 4, whose amounts are aggregated and shown in the column RefColTot_4 | | |
| RefColTot_4 ** | Total sum of the column whose name is shown in RefColName_4 | | |
| RefColName_5 ** | Name of the control column 5, whose amounts are aggregated and shown in the column RefColTot_5 | | |
| RefColTot_5 ** | Total sum of the column whose name is shown in RefColName_5 | | |
| StartTime | Date and time when the refresh task starts | 10-09-2008 14:14:40 | Format includes date and time |
| EndTime | Date and time when the refresh task stops | 10-09-2008 14:16:00 | Format includes date and time |
| Sucess | Flag indicating whether the data refresh was executed successfully or not, using two values, True = Successful, False = Unsuccessful | True, False | |

^{**} These columns are used only when there is more than one control column in the file

Revisioner

| Version | Godkendt | Revisions information |
|---------|------------|-----------------------|
| 1 | 13.02.2009 | |
| 1 1 | 08 03 2010 | |