

GENESYS

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

iWD Data Mart Reference Guide

IWD ETL Jobs

IWD ETL Jobs

The data in iWD Data Mart is made available through a process that is called Extract, Transform and Load—or ETL, for short. The system that is used to create, configure, and execute the ETL process is Kettle, which is part of the Pentaho reporting suite. Kettle top-level objects are known as jobs. Jobs are a sequence of steps that are executed according to success/failure criteria. One of the steps that is used by iWD reporting is to transform steps.

The following list describes the preconfigured ETL jobs that are responsible for creating and populating the iWD Data Mart and for calculating the various aggregates and dimensions that are described in the iWD Data Mart schema. Jobs names are those displayed in the iWD GAX Plug-in's Data Mart Dashboard.

Preconfigured ETL Jobs

Trecomguled LTE Jobs					
Job Function	Attribute	Description			
Initialize iWD Data	Job Name	Initialize			
	Function	Initializes the necessary data structures and populates static dimensions, such as the AGE, BUSINESS_VALUE, EVENT_DATE, EVENT_TIME, DATE_TIME, PRIORITY, STATUS, TASK_EVENT_TYPE, and TIMEZONE dimensions.			
	Schedule	Runs once.			
Load Configuration	Job Name	Load Configuration			
	Function	Loads iWD configuration updates from the following ETL parameters: • customTaskAttributeMappin g • customTaskDimensionMappin g • customTenantAttributeMapping			
		• customDepartmentAttribute Mapping			
		• customProcessMapping			
		into the ETL_CUSTOM_MAP and CUSTOM_DIM Data Mart tables. This function loads iWD configuration updates that have been gathered from the iWD GAX Plug-in configuration database into the following Data Mart tables:			

Job Function	Attribute	Description
		CAPTURE_POINT PROCESS
		• DEPARTMENT • SOLUTION
		• DISTRIBUTION • POTENTANT
		• METRIC
	Schedule	Configurable through service properties; typically, runs on a
		15-minute cycle, but not more
		frequently than a 15-minute cycle.
	Job Name	Load Intraday
	Function	Loads updates from tables in the
		Interaction Server database and event log into the following core fact tables:
		• I_TASK_FACT
		• I_TASK_WORK_FACT
		I_TASK_EVENT_FACT
		as well as the following dimensions:
		AGENT • MEDIA CHASKNIEL
Load Intraday		CATEGORY PRODUCT SOURCE
		• CUSTOM • DIMUEUE • SOURCE
		CUSTOMERQUEUE TARGET
		• CUSTOMERRESGIMENTODE
	Schedule	Configurable through Service
		Properties in iWD GAX Plug-in; recommended that it be
		scheduled to run after the Load
		Configuration job ends through the Job Dependency scheduling
		option.
	Job Name	Aggregate Intraday
	Function	Aggregates data that previously was loaded into fact tables by
Aggregate Intraday	Function	the Load Intraday job into the aggregation tables.
	Schedule	It is recommended that this job
		be scheduled immediately after
		the Load Intraday job has

Job Function	Attribute	Description
		completed—typically, running every 15 minutes. The frequency of running this aggregate job does not have any bearing on the current 15-minute aggregate that is being populated.
	Job Name	Aggregate Statistics
Aggregate Statistics	Function	Generate extended statistics by executing statistics plug-ins.
	Schedule	It is recommended that this job be scheduled immediately following completion of the Aggregate Intraday job, because most of the statistics plug-ins user aggregated facts.
	Job Name	Load Historical
Load Historical	Function	Moves noncurrent data from the intraday fact tables to their corresponding historical fact tables. ("Noncurrent" refers to data other than today's data [CREATED_DATE_KEY < today].)
		 Noncurrent I_TASK_EVENT_FACT data is moved to H_TASK_EVENT_FACT.
		 Noncurrent I_TASK_WORK_FACT data is moved to H_TASK_WORK_FACT.
		 Noncurrent I_TASK_FACT data is moved to H_TASK_FACT.
		 Noncurrent I_TASK_aggr_FACT_15min data is moved to H_TASK_aggr_FACT_15min.
		Important Task facts must also be finalized (having reached Completed, Canceled, or Rejected state) before they can be moved from the intraday fact tables regardless of duration in the intraday tables.
	Schedule	Runs daily through the schedule that is defined in Service Properties.
	Job Name	Aggregate Historical
Aggregate Historical	Function	Aggregates data for the historical DAY aggregation tables

Job Function	Attribute	Description
		(H_TASK_aggr_FACT_DAY).
	Schedule	Runs once a day, after the Load Historical job.
	Job Name	Maintain
Maintain iWD	Function	Removes expired facts from the following tables based on the values that are set in the detailsExpirationDays and aggregation15min ExpirationDays parameters: • H_TASK_EVENT_FACT • H_TASK_WORK_FACT • H_TASK_FACT • H_TASK_aggr_FACT_15min (These parameters are defined as rules on the ETL Service property in iWD GAX
		Plug-in.) This job also adds to DATE_TIME ensuring that next-year values are present in this table.
	Schedule	Runs once a day, after the Aggregate Historical job.
Prune events and interactions	Job Name	Prune
	Function	Removes events from the Event Log database when tasks are archived—that is, when they are moved or deleted from Interaction Server.
	Schedule	Runs once a day, after the Maintain job.

You can schedule ETL jobs to run:

- On a recurring basis by using a CRON expression.
- Manually.
- Upon the successful completion of a dependent service.

For more information on the configuration of scheduling ETL jobs, refer to the **iWD 8.5 Deployment Guide**.