Oracle® Retail AI Foundation Cloud Services Operations Guide





Oracle Retail Al Foundation Cloud Services Operations Guide, Release 23.2.301.0

F84203-04

Copyright © 2023, Oracle and/or its affiliates.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

 $Oracle^{@}$, Java, and MySQL are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

Contents

C	110	1/	C = 100	+ -
Sena	US	YOUR	Comm	ienis

	1	r _	_	_
ப	rΔi	ra	n:	Δ
				_

1 Introduction

2 Al Foundation Data Standalone Processes

Adjustments History Load	2-1
Design Overview	2-1
Key Tables Affected	2-1
Aggregate Fact History Load	2-2
Design Overview	2-2
Key Tables Affected	2-2
Batch Data File Reprocessing	2-2
Design Overview	2-3
Copy Files From FTS	2-3
Design Overview	2-3
Customer Loyalty Load	2-3
Design Overview	2-3
Key Tables Affected	2-3
Data Security Load	2-4
Design Overview	2-4
Key Tables Affected	2-4
Deal Income History Load	2-5
Design Overview	2-5
Key Tables Affected	2-5
Default Calendar Initialization	2-5
Design Overview	2-5
Key Tables Affected	2-6
ETL Business Date Update	2-7



Design Overview	2-7
Key Tables Affected	2-7
Flexible Fact Load	2-7
Design Overview	2-7
Key Tables Affected	2-7
Gift Card Sales Load	2-8
Design Overview	2-8
Key Tables Affected	2-8
History Data Cleanup	2-8
Design Overview	2-8
History Data File Upload	2-9
Design Overview	2-9
Initial Base Cost Seeding	2-9
Design Overview	2-9
Key Tables Affected	2-10
Initial Base Cost Seeding (Legacy)	2-10
Design Overview	2-10
Key Tables Affected	2-11
Initial Calendar Load	2-11
Design Overview	2-11
Key Tables Affected	2-12
Initial Calendar Staging (Legacy)	2-12
Design Overview	2-13
Key Tables Affected	2-13
Initial Competitor Price Seeding	2-13
Design Overview	2-13
Key Tables Affected	2-14
Initial Dimension Load	2-14
Design Overview	2-14
Files to Pre-Staging Tables	2-14
Pre-Staging to Staging Tables	2-15
Staging to Target Tables	2-16
Initial Dimension Staging	2-18
Design Overview	2-18
Key Tables Affected	2-18
Initial Dimension Staging (Legacy)	2-19
Design Overview	2-19
Key Tables Affected	2-19
Initial Inventory Seeding	2-20
Design Overview	2-21
Key Tables Affected	2-21



Initial Inventory Seeding (Legacy)	2-21
Design Overview	2-21
Key Tables Affected	2-22
Initial Net Cost Seeding	2-22
Design Overview	2-22
Key Tables Affected	2-23
Initial Net Cost Seeding (Legacy)	2-23
Design Overview	2-23
Key Tables Affected	2-23
Initial Price Seeding	2-24
Design Overview	2-24
Key Tables Affected	2-24
Initial Price Seeding (Legacy)	2-24
Design Overview	2-25
Key Tables Affected	2-25
Initial Purchase Order Seeding	2-25
Design Overview	2-25
Key Tables Affected	2-26
Initial Purchase Order Seeding (Legacy)	2-26
Design Overview	2-26
Key Tables Affected	2-27
Initial Purchase Order Allocation Seeding	2-27
Design Overview	2-27
Key Tables Affected	2-28
Intercompany Margin History Load	2-28
Design Overview	2-28
Key Tables Affected	2-28
Inventory History Current Position Load	2-28
Design Overview	2-29
Key Tables Affected	2-29
Inventory History Load	2-29
Design Overview	2-29
Key Tables Affected	2-30
Inventory History Staging	2-30
Design Overview	2-31
Key Tables Affected	2-31
Inventory History Staging (Legacy)	2-31
Design Overview	2-31
Key Tables Affected	2-31
Inventory Out of Stock Load	2-32
Design Overview	2-32



Key Tables Affected	2-32
Inventory Reclass History Load	2-32
Design Overview	2-32
Key Tables Affected	2-33
Inventory Selling Date Seeding	2-33
Design Overview	2-33
Key Tables Affected	2-33
Markdown History Load	2-33
Design Overview	2-34
Key Tables Affected	2-34
Market Data Load	2-34
Design Overview	2-34
Key Tables Affected	2-34
Nightly Batch Status Cleanup	2-35
Design Overview	2-35
Key Tables Affected	2-36
Plan Data Integration	2-36
Design Overview	2-36
Key Tables Affected	2-36
Planning Dimension Export	2-37
Design Overview	2-37
Key Tables Affected	2-37
Planning Fact Export	2-38
Design Overview	2-38
Key Tables Affected	2-39
Planning Initial Inventory Export	2-39
Design Overview	2-39
Key Tables Affected	2-40
Planning Load Cleanup	2-40
Design Overview	2-40
Key Tables Affected	2-40
POS Sales Integration	2-40
Design Overview	2-41
Key Tables Affected	2-41
Price History Load	2-41
Design Overview	2-41
Key Tables Affected	2-42
Price History Load (Legacy)	2-42
Design Overview	2-42
Key Tables Affected	2-43
Promotion Budget Load	2-43



Design Overview	2-43
Key Tables Affected	2-43
RDE Grants to APEX	2-43
Design Overview	2-44
Receipts History Load	2-44
Design Overview	2-44
Key Tables Affected	2-44
Rejected Record Analysis	2-44
Design Overview	2-45
Key Tables Affected	2-45
Rejected Record Cleanup	2-45
Design Overview	2-46
Key Tables Affected	2-46
RTV History Load	2-47
Design Overview	2-47
Key Tables Affected	2-47
RTV History Load (Legacy)	2-47
Design Overview	2-47
Key Tables Affected	2-48
Sales History Load	2-48
Design Overview	2-48
Key Tables Affected	2-48
Sales History Staging	2-49
Design Overview	2-50
Key Tables Affected	2-50
Sales History Staging (Legacy)	2-50
Design Overview	2-50
Key Tables Affected	2-50
Sales Tender Load	2-50
Design Overview	2-51
Key Tables Affected	2-51
Sales Tender Staging	2-51
Design Overview	2-51
Key Tables Affected	2-51
Sales Wholesale/Franchise Staging	2-51
Design Overview	2-52
Key Tables Affected	2-52
Sales Wholesale/Franchise Load	2-52
Design Overview	2-52
Key Tables Affected	2-52
Stock Count Load	2-53



	Design Overview	2-53
	Key Tables Affected	2-53
	Stock Ledger Load	2-53
	Design Overview	2-53
	Key Tables Affected	2-54
	Store Traffic Load	2-54
	Design Overview	2-54
	Key Tables Affected	2-54
	Supplier Compliance Load	2-54
	Design Overview	2-54
	Key Tables Affected	2-55
	Supplier Invoice Load	2-55
	Design Overview	2-55
	Key Tables Affected	2-55
	Table Partitioning	2-55
	Design Overview	2-55
	Key Tables Affected	2-56
	Transfer History Load	2-56
	Design Overview	2-56
	Key Tables Affected	2-56
	Translation Lookup Load (Legacy)	2-57
	Design Overview	2-57
	Key Tables Affected	2-57
3	Al Foundation Applications Standalone Processes	
	Customer Metrics - Base Calculation	3-3
	Design Overview	3-3
	Key Tables Affected	3-3
	Customer Metrics - Final Calculation	3-3
	Design Overview	3-4
	Key Tables Affected	3-4
	Customer Metrics - Loyalty Score	3-4
	Design Overview	3-4
	Key Tables Affected	3-5
	Data Cleanup Utility	3-5
	Design Overview	3-5
	Fake Customer Identification	3-7
	Design Overview	3-7
	Key Tables Affected	3-8
	File Export Execution	3-8



Design Overview	3-8
File Export Preparation	3-8
Design Overview	3-8
Location Ranging	3-9
Design Overview	3-8
Key Tables Affected	3-8
Master Data Load - AA	3-6
Design Overview	3-9
Master Data Load - AC	3-10
Design Overview	3-10
Master Data Load - AE	3-11
Design Overview	3-11
Master Data Load - Common	3-12
Design Overview	3-12
Master Data Load - DT	3-14
Design Overview	3-14
Master Data Load - IO	3-15
Design Overview	3-15
Master Data Load - PMO	3-16
Design Overview	3-16
Master Data Load - OO	3-17
Design Overview	3-17
Master Data Load - SO	3-18
Design Overview	3-18
Master Data Load - SPO	3-19
Design Overview	3-20
Offer Optimization Run	3-20
Design Overview	3-21
Product Location Ranging	3-21
Design Overview	3-21
Key Tables Affected	3-21
Sales Aggregation – Cumulative Sales	3-21
Design Overview	3-22
Key Tables Affected	3-22
Sales Aggregation - Customer Segment	3-22
Design Overview	3-23
Key Tables Affected	3-23
Sales Aggregation - Product	3-23
Design Overview	3-23
Key Tables Affected	3-23
Sales Aggregation - Product Attribute	3-24



Design Overview	3-24
Key Tables Affected	3-24
Sales Aggregation - Product Hierarchy	3-24
Design Overview	3-24
Key Tables Affected	3-25
Sales Aggregation - Weekly	3-25
Design Overview	3-25
Key Tables Affected	3-25
Sales Forecast Aggregation - Product Attribute (Legacy)	3-25
Design Overview	3-25
Sales Forecast Aggregation - Product Hierarchy (Legacy)	3-26
Design Overview	3-26
Sales Shares - Product Attribute	3-26
Design Overview	3-27
Key Tables Affected	3-27
Sales Transaction Load	3-27
Design Overview	3-27
Key Tables Affected	3-28
Al Foundation Data Standalone Process Flo	OWS
Process Flows for DAT Files	4-1
Process Flows for CSV Files	4-8
Data Validation Framework	
Architecture Overview	5-1
Resolving Validation Issues	5-2
Support Utilities	
Data Cleanup Utility	6-1
Aggregation Utility	6-4
Database Statistics Utility	6-7
External Table Load Logs	6-7
Rejected Record Reprocessing	6-8
Rejected Record Notifications	6-10
Database Hints for SQL Jobs	6-11



Send Us Your Comments

Oracle Retail Insights and Al Foundation Cloud Services Operations Guide

Oracle welcomes customers' comments and suggestions on the quality and usefulness of this document.

Your feedback is important, and helps us to best meet your needs as a user of our products. For example:

- Are the implementation steps correct and complete?
- Did you understand the context of the procedures?
- Did you find any errors in the information?
- Does the structure of the information help you with your tasks?
- Do you need different information or graphics? If so, where, and in what format?
- Are the examples correct? Do you need more examples?

If you find any errors or have any other suggestions for improvement, then please tell us your name, the name of the company who has licensed our products, the title and part number of the documentation and the chapter, section, and page number (if available).



Before sending us your comments, you might like to check that you have the latest version of the document and if any concerns are already addressed. To do this, access the Online Documentation available on the Oracle Technology Network Web site. It contains the most current Documentation Library plus all documents revised or released recently.

Send your comments to us using the electronic mail address: retail-doc_us@oracle.com

Please give your name, address, electronic mail address, and telephone number (optional).

If you need assistance with Oracle software, then please contact your support representative or Oracle Support Services.

If you require training or instruction in using Oracle software, then please contact your Oracle local office and inquire about our Oracle University offerings. A list of Oracle offices is available on our Web site at http://www.oracle.com.



Preface

This Operations Guide provides critical information about the processing and operating details of the Retail Insights and Al Foundation Cloud Services, including the following:

- Standalone and Adhoc batch processes
- Integration processes

Audience

This guide is for:

- Systems administration and operations personnel
- Systems analyst
- Integrators and implementers

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc

Access to Oracle Support

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

Customer Support

To contact Oracle Customer Support, access My Oracle Support at the following URL:

https://support.oracle.com

When contacting Customer Support, please provide the following:

- Product version and program/module name
- Functional and technical description of the problem (include business impact)
- Detailed step-by-step instructions to re-create
- Exact error message received
- Screen shots of each step you take

Oracle Help Center (docs.oracle.com)

Oracle Retail Product documentation is available on the following website https://docs.oracle.com/en/industries/retail/html



Comments and Suggestions

Please give us feedback about Oracle Retail Help and Guides. You can send an e-mail to: retail-doc_us@oracle.com

Oracle Retail Cloud Services and Business Agility

The Oracle Retail Insights and AI Foundation Cloud Services are hosted in the Oracle Cloud with the security features inherent to Oracle technology and a robust data center classification, providing significant uptime. The Oracle Cloud team is responsible for installing, monitoring, patching, and upgrading retail software.

Included in the service is continuous technical support, access to software feature enhancements, hardware upgrades, and disaster recovery. The Cloud Service model helps to free customer IT resources from the need to perform these tasks, giving retailers greater business agility to respond to changing technologies and to perform more value-added tasks focused on business processes and innovation.

Oracle Retail Software Cloud Service is acquired exclusively through a subscription service (SaaS) model. This shifts funding from a capital investment in software to an operational expense. Subscription-based pricing for retail applications offers flexibility and cost effectiveness.



1

Introduction

This document is intended to guide a Retail Analytics and Planning Cloud Services implementer through the internal operations of key areas of the AI Foundation platform that they will need to interact with during a project, such as ad hoc batch processes and integration programs. All programs are located within the Process Orchestration and Monitoring (POM) application and the reader is expected to be familiar with that tool.

This guide includes the following topics:

- Retail Insights Standalone Batch Processes This chapter provides an overview of each Retail Insights batch program or process flow in the Standalone set of jobs in POM, the input and output tables involved in the process, and any dependencies or usage details to consider before running them.
- Retail Al Foundation Cloud Services Standalone Batch Processes This chapter
 provides an overview of each Al Foundation Cloud Services batch program or process
 flow available in the Standalone set of jobs in POM. The primary purpose of the Al
 Foundation ad hoc programs is to integrate data from either RI, flat files, or Innovation
 Workbench.
- Retail Insights Standalone Process Flows This chapter provides a set of crossreference tables showing how programs in the RI standalone processes are linked to
 each other, such as the staging and load jobs to move a single file into the database from
 start to finish. This should be used to disable all unneeded jobs in the adhoc load
 processes for files you are not trying to load.
- **Data Validation Framework** This chapter explains the data validation procedures associated with foundation input files. The data validation framework checks for common mistakes and issues in the incoming data files and either fails the process or outputs warnings to the database, depending on the issue.
- **Support Utilities** This chapter describes the self-service utilities used for environment maintenance and cleanup. Implementers should be aware of the utilities available to them and leverage them during the project, as needed.



2

Al Foundation Data Standalone Processes

The primary function of standalone processes in the AI Foundation Data (AIF DATA) schedule is to load history data in a new environment for use in one or more applications on the platform. These process flows group together multiple, related programs that load data files, stage them in the database, and transform them into multiple target tables in the data warehouse. Processes are also available for integrations with Planning applications (MFP, AP, and so on) and Xstore.

Adjustments History Load

Module Name	HIST_CSV_ADJUSTMENTS_LOAD_ADHOC	
Description	Loads the ADJUSTMENT.csv file into RI and populates key data tables used to integrate with other systems for history data.	
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC	
Business Activity	Historical Data Load	

Design Overview

The history load process for Inventory Adjustment transactions accepts an input file at the transaction level using the file specification for ADJUSTMENT.csv. It assumes the file has already been moved into place using the <code>HIST_ZIP_FILE_LOAD_ADHOC</code> process. This process imports the file into a preprocessing table in the database, transforms it to RI's internal staging tables, then loads it into the base fact (item/location/day), as well as the week aggregate used for integrations (item/location/week). The Reason dimension is also seeded with records if the reason code and reason description are provided on the transactions.



This process does not currently populate BI aggregate tables. Those jobs need to be run separately after each execution of this process if it is necessary to use this data for reporting in RI.

Table	Usage
W_ADJUSTMENT_FTS	File Input
W_REASON_DS	Staging
W_DOMAIN_MEMBER_DS_TL	Staging
W_RTL_INVADJ_IT_LC_DY_FS	Staging
W_RTL_INVADJ_IT_LC_DY_F	Output (Base Fact)



Table	Usage
W_RTL_INVADJ_IT_LC_WK_A	Output (Aggregate)
W_DOMAIN_MEMBER_LKP_TL	Output (Reason Descriptions)

Aggregate Fact History Load

Module Name	HIST_AGGR_FACT_LOAD_ADHOC
Description	Loads pre-aggregated fact data from flat files into RI for data that is above the item/location intersection.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Historical Data Load

Design Overview

The history load process for aggregate fact data is intended for new customers or migrating customers that cannot provide item/location level history for sales, inventory, and other areas. Pre-aggregated data can be loaded into one of four identical file interfaces that support a wide variety of measures across all functional areas. Each interface must have data for a single intersection (such as subclass/area/week) and the intersection must be configured in C_ODI_PARAM_VW before running the loads. This process will take care of importing the files and loading the data into data warehouse tables for storage.

Key Tables Affected

Table	Usage
W_RTL_FACT1_PROD1_LC1_T1_FS	Staging
W_RTL_FACT2_PROD2_LC2_T2_FS	Staging
W_RTL_FACT3_PROD3_LC3_T3_FS	Staging
W_RTL_FACT4_PROD4_LC4_T4_FS	Staging
W_RTL_FACT1_PROD1_LC1_T1_F	Output
W_RTL_FACT2_PROD2_LC2_T2_F	Output
W_RTL_FACT3_PROD3_LC3_T3_F	Output
W_RTL_FACT4_PROD4_LC4_T4_F	Output

Batch Data File Reprocessing

Module Name	REPROCESS_ZIP_FILE_PROCESS_ADHOC
Description	Looks for the RI_REPROCESS_DATA.zip file and unpacks it, moving any files to the incoming directory for batch processes.
Dependencies	None
Business Activity	Nightly Batch Processing



Design Overview

This process moves and unloads a ZIP file (specifically RI_REPROCESS_DATA.zip) so that the file contents may be added to an in-progress nightly batch run of the RI schedule. The ZIP file may contain one or multiple files. It only needs to contain the files that you wish to update for the current batch run. Unlike the other ZIP file processes, this process does not archive or delete existing files in the system, so it can safely be used repeatedly to upload new files on top of existing data.

Copy Files From FTS

Module Name	COPY_FILES_ADHOC
Description	Reprocesses customer data from RI_REPROCESS_DATA.zip and copies all files from Object Storage to the application server.
Dependencies	ZIP file uploaded to Object Storage
Business Activity	Batch Administration

Design Overview

This process reloads data files that caused failures in the AIF DATA nightly batch cycle. Any time a job ending in STG_JOB failed in the nightly batch, it means that there is an issue with the file, such as formatting mistakes or missing values. The customer must generate a new file to correct the issue, package it in RI_REPROCESS_DATA.zip and upload it to Object Storage using File Transfer Services. Once the ZIP is uploaded, the jobs in this process can be used to unpack the ZIP file and copy the relevant data to the application server. Lastly, the failed STG job in the nightly cycle can be restarted; it will use the newly provided input file.

Customer Loyalty Load

Module Name	HIST_CUST_LYL_LOAD_ADHOC
Description	Loads Customer Loyalty dimension and fact data for use in Retail Insights reporting.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Historical Data Load

Design Overview

This process will load the Customer Loyalty dimension and fact files. This data is used for Retail Insights reporting only. All jobs in the process should be enabled before running it.

Input Table	Target Table
W_RTL_CUST_LYL_PROG_DS	W_RTL_CUST_LYL_PROG_D



Input Table	Target Table
W_RTL_CUST_LYL_ACCT_DS	W_RTL_CUST_LYL_ACCT_D
W_RTL_CUST_LYL_AWD_ACCT_DS	W_RTL_CUST_LYL_AWD_ACCT_D
W_RTL_CUST_LYL_TRX_LC_DY_FS	W_RTL_CUST_LYL_TRX_LC_DY_F
W_RTL_CUST_LYL_AWD_TRX_DY_FS	W_RTL_CUST_LYL_AWD_TRX_DY_F
W_RTL_CUST_LYL_TRX_LC_DY_F	W_RTL_CUST_LYL_PROG_LC_DY_A

Data Security Load

Module Name	RAF_SEC_FILTER_LOAD_ADHOC
Description	Copies the data security staging table data (which is populated from IW) into the target tables, such as RAF_SEC_USER.
Dependencies	None
Business Activity	Application Administration

Design Overview

This process loads data for AIF data security functionality. The tables populated by this process limit what data an end user can see in certain AIF applications, such as RI and PMO. This data load flow only accepts data from IW, and is an alternative to sending flat files as part of the nightly batch process. This is only a replacement for the flat file load; if there are any jobs downstream in the applications that must be run, those are still required. The steps to use this process are:

- Implement data security integration in Innovation Workbench/APEX to retrieve the users, groups, and data filter definitions from an external source. You may use REST APIs or custom file loads for this integration.
- 2. Develop SQL statements or procedures to insert your data into the staging tables (listed below).
- 3. Run the RAF_SEC_FILTER_LOAD_ADHOC process, which will truncate the target tables and insert your newly staged data. If a staging table is empty, then it will not truncate the target table.

The entire process could be automated by establishing REST APIs that post into IW tables, a stored procedure that pushes the data from IW into the RAF staging tables, and then adding a <code>DBMS_SCHEDULER</code> job that runs the POM process. Because a truncate-and-load process is used, you must maintain the full set of data security records somewhere to push into the AIF tables.

Staging Table	Target Table
RAF_SEC_USER_STG	RAF_SEC_USER
RAF_SEC_GROUP_STG	RAF_SEC_GROUP
RAF_SEC_USER_GROUP_STG	RAF_SEC_USER_GROUP



Staging Table	Target Table
RAF_FILTER_GROUP_MERCH_STG	RAF_FILTER_GROUP_MERCH
RAF_FILTER_GROUP_ORG_STG	RAF_FILTER_GROUP_ORG

Deal Income History Load

Module Name	HIST_CSV_DEAL_INCOME_LOAD_ADHOC
Description	Loads the DEAL_INCOME.csv file into RI and populates key data tables used to integrate with other systems for history data.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Historical Data Load

Design Overview

The history load process for Deal Income transactions accepts an input file at the transaction level using the file specification for <code>DEAL_INCOME.csv</code>. It assumes the file has already been moved into place using the <code>HIST_ZIP_FILE_LOAD_ADHOC</code> process. This process imports the file into a preprocessing table in the database, transforms it to RI's internal staging tables, and then loads it into the base fact (item/location/day) as well as the week aggregate used for integrations (item/location/week).

Key Tables Affected

Table	Usage
W_RTL_DEALINC_IT_LC_DY_FTS	File Input
W_RTL_DEALINC_IT_LC_DY_FS	Staging
W_RTL_DEALINC_IT_LC_DY_F	Output (Base Fact)
W_RTL_DEALINC_IT_LC_WK_A	Output (Aggregate)

Default Calendar Initialization

Module Name	AUTO_GEN_CALENDAR_LOAD_ADHOC
Description	Automatically generates a generic NRF fiscal calendar and sets up the RI database with it.
Dependencies	None
Business Activity	Initial System Setup

Design Overview

The auto-generated calendar process does not require any input files. Instead, it uses an internal calendar definition based on the National Retail Federation (NRF) 4-5-4 business calendar to populate the Retail Insights data model with basic calendar information. The NRF calendar typically starts around the first week of February and runs for 52 or 53 weeks,



depending on the year. The default calendar starts from January 2017 and extends for approximately 30 years. It automatically includes 53-week years where appropriate and follows the NRF guidelines for fiscal weeks and periods.

This process performs all the necessary transform and load jobs required to set up the RI calendar. This process should only be used if you cannot get a business calendar definition from any other source, and the retailer does not want to provide a file themselves. Once this process runs, you can disable <code>W_MCAL_PERIOD_DS_JOB</code> in your nightly batch if you do not intend to ever provide a calendar file directly.

This process also populates the Gregorian system calendar at the same time the fiscal calendar is loaded. The Gregorian calendar requires additional start and end date parameters from $\texttt{C_ODI_PARAM}$ to define the time range to generate. It must be greater than the range of time in the fiscal calendar. Output tables that start with $\texttt{W_MCAL}_$ are mainly used for fiscal calendar generation, while the other tables, such as $\texttt{W_DAY_D}$, are used for the Gregorian calendar. All output tables must be successfully populated with calendar data to use the platform.

Table	Usage
W_MCAL_PERIOD_DS	Staging
W_TIME_OF_DAY_D	Output
W_DAY_D	Output
W_YEAR_D	Output
W_QTR_D	Output
W_MONTH_D	Output
W_WEEK_D	Output
W_MINUTE_OF_DAY_D	Output
W_MCAL_CONFIG_G	Output
W_MCAL_CAL_D	Output
W_MCAL_PERIOD_D	Output
W_MCAL_DAY_D	Output
W_MCAL_WEEK_D	Output
W_MCAL_YEAR_D	Output
W_MCAL_QTR_D	Output
W_RTL_MCAL_DAY_SHIFT_D	Output
W_RTL_MCAL_DAY_UNSHIFT_D	Output
W_RTL_MCAL_DAY_GUNSHIFT_D	Output
W_RTL_MCAL_DAY_CUSTOM_D	Output
W_RTL_MCAL_WEEK_SHIFT_D	Output
W_RTL_MCAL_WEEK_UNSHIFT_D	Output
W_RTL_MCAL_PERIOD_SHIFT_D	Output
W_RTL_MCAL_PERIOD_UNSHIFT_D	Output



ETL Business Date Update

Module Name	LOAD_CURRENT_BUSINESS_DATE_ADHOC
Description	Override the current business date used for loading data into RI.
Dependencies	None
Business Activity	Batch Administration

Design Overview

This process updates the business date in the Retail Insights data model to prepare the batch infrastructure for loading additional data on this date. This process should be used during the history and seeding data loads to align the current RI system date with the date on the input data files. The system date must match with the incoming data for positional files such as inventory and pricing when you are doing seed loads to initialize the system. For transactional data loads, it is only necessary to have the system date be on or after the latest date in the file, because RI supports back-posting transaction records to prior dates.

Key Tables Affected

Table	Usage
W_RTL_CURR_MCAL_G	Output

Flexible Fact Load

Module Name	FLEXFACT_LOAD_ADHOC
Description	Loads the flexible fact tables for use in AIF applications and Retail Insights reporting.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Historical Data Load

Design Overview

This process will populate the flex fact tables that are used in both AI Foundation to display custom attributes and measures and in Retail Insights reporting on custom fact data. Prior to loading flex fact data, you must configure the proper data levels in C_ODI_PARAM to match the hierarchy levels used in the files. Refer to the *Retail Insights Implementation Guide* for additional details on configuring flex facts.

Input Table	Output Table
W_RTL_FLEXFACT1_FS	W_RTL_FLEXFACT1_F
W_RTL_FLEXFACT2_FS	W_RTL_FLEXFACT2_F



Input Table	Output Table
W_RTL_FLEXFACT3_FS	W_RTL_FLEXFACT3_F
W_RTL_FLEXFACT4_FS	W_RTL_FLEXFACT4_F

Gift Card Sales Load

Module NameHIST_GCN_TRX_LOAD_ADHOCDescriptionLoads Gift Card Sales fact data for use in Retail Insights reporting.DependenciesHIST_ZIP_FILE_LOAD_ADHOCBusiness
ActivityHistorical Data Load

Design Overview

This process will load the Gift Card Sales fact file. This fact data is used for Retail Insights reporting only. All jobs in the process should be enabled before running it.

Key Tables Affected

Table	Usage
W_RTL_GCN_TRX_LC_DY_FS	Staging
W_RTL_GCN_TRX_LC_DY_F	Output

History Data Cleanup

Module Name	HIST_DATA_CLEANUP_ADHOC
Description	Erase all data from Inventory and Price tables in RI, in order to restart your history load for those interfaces.
Dependencies	None
Business Activity	Historical Data Load

Design Overview

This process erases all data from select functional areas (currently Inventory Position and Pricing facts). The purpose of the process is to reset the environment if the data currently loaded is invalid or unwanted, and you'd like to start over with empty tables.



Note:

It does not erase partition structures, so you will need to load data for the same range of dates already available.

It also does not reset the C_HIST_LOAD_STATUS table, so you will need to update that before loading any new data.

History Data File Upload

Module Name HIST_ZIP_FILE_LOAD_ADHOC

Description Looks for the RIHIST RMS DATA, zip file and unpacks it, moving any

files to the incoming directory for batch processes.

Dependencies None

Business Activity Historical Data Load

Design Overview

This process moves and unloads a ZIP file (specifically RIHIST_RMS_DATA.zip) so that the file contents may be used for one or more history and seeding load jobs. The ZIP file may contain one or multiple files. This process is a prerequisite to running any history or seeding load programs.

The first job in this process waits a set period of time for the ZIP file to be uploaded, and it fails if it is not received in that time (4 hours by default). The second job moves the ZIP file to the internal server location and unzip it. It deletes any files previously in the destination folder, unzip the new file, and move the ZIP file to an archive when complete. It fails if the ZIP does not contain any data files, as there is nothing for it to move.

Initial Base Cost Seeding

Module Name SEED_CSV_W_RTL_BCOST_IT_LC_DY_F_PROCESS_ADHOC

 $\textbf{Description} \qquad \qquad \textbf{Loads a full snapshot of base cost data from $\tt COST.csv$ to initialize the}$

positional data before a nightly batch can be enabled.

Dependencies HIST_ZIP_FILE_LOAD_ADHOC
Business Activity Nightly Batch Preparation

Design Overview

The seeding load process for Base Cost data accepts an input file at the item-location-date-supplier level using the file specification for <code>COST.csv</code>. It assumes the file has already been moved into place by the <code>HIST_ZIP_FILE_LOAD_ADHOC</code> process. This process imports the file into a preprocessing table in the database, transforms it to RI's internal staging tables, then loads it into the base fact (item/location/day). This process is only for the base cost, a separate process loads the net cost, if required.





Seeding processes require a full snapshot of data for a single date, which covers all item/location combinations that should have a starting position for this fact. The seeding process must load data for the day before the nightly batch is going to run. Alternatively, you can include the full snapshots of data in your very first nightly batch and skip the seeding steps. This causes the nightly batch to take a significantly longer time to execute but avoids the manual load processes for all the positional facts.

Key Tables Affected

Table	Usage
W_COST_FTS	File Input
W_RTL_BCOST_IT_LC_DY_FS	Staging
W_RTL_BCOST_IT_LC_G	Output
W_RTL_BCOST_IT_LC_DY_F	Output

Initial Base Cost Seeding (Legacy)

Module Name	SEED_W_RTL_BCOST_IT_LC_DY_F_PROCESS_ADHOC
Description	Loads a full snapshot of base cost data from W_RTL_BCOST_IT_LC_DY_FS.dat to initialize the positional data before a nightly batch can be enabled.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Nightly Batch Preparation

Design Overview

The seeding load process for Base Cost data accepts an input file at the item-location-date-supplier level using the file specification for <code>W_RTL_BCOST_IT_LC_DY_FS.dat</code>. It assumes the file has already been moved into place using the <code>HIST_ZIP_FILE_LOAD_ADHOC</code> process. This process imports the file into a preprocessing table in the database, transforms it to RI's internal staging tables, then loads it into the base fact (item/location/day).



Seeding processes require a full snapshot of data for a single date, which covers all item/location combinations that should have a starting position for this fact. The seeding process must load data for the day before the nightly batch runs. Alternatively, you can include the full snapshots of data in your very first nightly batch and skip the seeding steps. This causes the nightly batch to take a significantly longer time to execute but avoids the manual load processes for all the positional facts.



Key Tables Affected

Table	Usage	
W_RTL_BCOST_IT_LC_DY_FS	Staging	
W_RTL_BCOST_IT_LC_G	Output	
W_RTL_BCOST_IT_LC_DY_F	Output	

Initial Calendar Load

Module Name	CALENDAR_LOAD_ADHOC
Description	Runs all calendar creation and load processes to set up or update the system and fiscal calendars in RI. Runs the table partitioning for all date-based partitions.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Initial System Setup

Design Overview

The calendar load ad hoc process performs all the necessary stage, transform, and load jobs to set up the RI calendars. It also performs the table partitioning that is driven by the calendar definition. It takes as input:

- 1. A calendar data file (CALENDAR.csv) uploaded and unpacked using the HIST ZIP FILE LOAD ADHOC process
- Optional last-year mapping files to define shifted and unshifted calendars when reporting on LY data
- 3. System calendar start and end dates in C ODI PARAM
- 4. Partition configurations in C MODULE ARTIFACT

The calendar data must be in the form of a fiscal calendar (for example, a 4-5-4 or 13-period calendar). It must be at the period level of detail (not the day level) and should include start and end date ranges for the period, quarter, and year levels on each record. RI currently supports a single, hard-coded calendar ID (Retail Calendar~41) that should be used in the file's first column (MCAL_CAL_ID). Optional mapping files for this-year-to-last-year mappings may be provided if the business uses a custom definition of LY in reporting and analytics. These mappings control which range of dates are returned when pulling LY metrics in RI, such as when a fiscal week in the current year should be mapped to a different week in LY. Default mappings are created by the process if no data is provided.

This process populates the Gregorian system calendar at the same time the fiscal calendar is loaded. The Gregorian calendar requires additional start and end date parameters from <code>C_ODI_PARAM</code> to define the time range to generate. It must be greater than the range of time in the fiscal calendar. The calendar generation process does not support a 53-week year as the starting year, so it's recommended to make the start date of the Gregorian calendar at least 1 year earlier than the start of the fiscal calendar, which avoids improperly formed data in the fiscal calendar if the 53-week year is the first year.



Output tables that start with $\[mathbb{W}_MCAL\]$ are mainly used for fiscal calendar generation, while the other tables such as $\[mathbb{W}_DAY\]$ are used for the Gregorian calendar. All output tables must be successfully populated with calendar data in order to use the platform. Validate the data closely after running this process to ensure nothing is missing or incorrect in the generated calendar data.

Key Tables Affected

Table	
Table	Usage
W_MCAL_PERIOD_DTS	Input
W_RTL_MCAL_DAY_SHIFT_DS	Input
W_RTL_MCAL_DAY_UNSHIFT_DS	Input
W_RTL_MCAL_DAY_GUNSHIFT_DS	Input
W_RTL_MCAL_WEEK_SHIFT_DS	Input
W_RTL_MCAL_WEEK_UNSHIFT_DS	Input
W_MCAL_PERIOD_DS	Staging
W_TIME_OF_DAY_D	Output
W_DAY_D	Output
W_YEAR_D	Output
W_QTR_D	Output
W_MONTH_D	Output
W_WEEK_D	Output
W_MINUTE_OF_DAY_D	Output
W_MCAL_CONFIG_G	Output
W_MCAL_CAL_D	Output
W_MCAL_PERIOD_D	Output
W_MCAL_DAY_D	Output
W_MCAL_WEEK_D	Output
W_MCAL_YEAR_D	Output
W_MCAL_QTR_D	Output
W_RTL_MCAL_DAY_SHIFT_D	Output
W_RTL_MCAL_DAY_UNSHIFT_D	Output
W_RTL_MCAL_DAY_GUNSHIFT_D	Output
W_RTL_MCAL_DAY_CUSTOM_D	Output
W_RTL_MCAL_WEEK_SHIFT_D	Output
W_RTL_MCAL_WEEK_UNSHIFT_D	Output
W_RTL_MCAL_PERIOD_SHIFT_D	Output
W_RTL_MCAL_PERIOD_UNSHIFT_D	Output

Initial Calendar Staging (Legacy)

Module Name CALENDAR_STG_LOAD_ADHOC

Description Stages the W MCAL PERIOD DS.dat file for the ad hoc calendar load

programs.

Dependencies HIST_ZIP_FILE_LOAD_ADHOC

Business Activity Initial System Setup

Design Overview

This process looks for the $\mbox{W_MCAL_PERIOD_DS.dat}$ file placed on the server by a history zip file upload and imports it to a staging table for use in the CALENDAR LOAD ADHOC process.

Key Tables Affected

Table	Usage
W_MCAL_PERIODS_DS	File Input

Initial Competitor Price Seeding

Module Name SEED_W_RTL_COMP_PRICE_IT_LC_DY_F_PROCESS_ADHOC

Description Loads a full snapshot of competitor price data from

W RTL COMP PRICE IT LC DY FS.dat to initialize the positional data

before a nightly batch can be enabled.

Dependencies HIST_ZIP_FILE_LOAD_ADHOC
Business Activity Nightly Batch Preparation

Design Overview

The seeding load process for Competitor Price fact data accepts an input file at the item-location-competitor store-date level using the file specification for $W_RTL_COMP_PRICE_IT_LC_DY_Fs.dat$. It assumes the file has already been moved into place by the <code>HIST_ZIP_FILE_LOAD_ADHOC</code> process. This process imports the file into a staging table, then loads it into the base fact (item/location/comp store/day).



Seeding processes require a full snapshot of data for a single date, which covers all item/location combinations that should have a starting position for this fact. The seeding process must load data for the day before the nightly batch runs. Alternatively, you can include the full snapshots of data in your very first nightly batch and skip the seeding steps. This causes the nightly batch to take a significantly longer time to execute but avoids the manual load processes for all the positional facts.



Key Tables Affected

Table	Usage
W_RTL_COMP_PRICE_IT_LC_DY_FS	File Input
W_RTL_COMP_PRICE_IT_LC_DY_F	Output
W_RTL_COMP_STORE_DS	File Input
W_RTL_COMP_STORE_D	Output

Initial Dimension Load

Module Name	LOAD_DIM_INITIAL_ADHOC
Description	Runs all core dimension load programs in RI to stage, transform, and load dimension data to RI's data model.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Historical Data Load

Design Overview

This process runs the dimension load programs needed to initialize the data model with the core dataset needed for history and seed loads. Not all dimensions supported by RI are part of the initial load process, only those that are used in some way for history or downstream application processing. The process will stage and load all the files in a single flow; no other processes are needed to load the dimensions. The jobs used by the process are the same as the ones in the nightly batch so this also validates the file quality and correctness.

The process has three distinct types of jobs:

- File import jobs that take a CSV input and load it to the database pre-staging tables (usually tables ending in DTS or FTS)
- Staging jobs which transform the raw inputs to the required formats and perform any defaulting of values on data columns
- Load jobs that move the staging data to internal target tables

The tables below are broken out by each type, so you can review the inputs and outputs for each block of jobs.

Files to Pre-Staging Tables

Input File	Output Table
PRODUCT.csv	W_PRODUCT_DTS
PRODUCT_ALT.csv	W_PRODUCT_ALT_DTS
ORGANIZATION.csv	W_INT_ORG_DTS
ORGANIZATION_ALT.csv	W_ORGANIZATION_ALT_DTS
EXCH_RATE.csv	W_EXCH_RATE_DTS



Input File	Output Table
CALENDAR.csv	W_MCAL_PERIODS_DTS
SUPPLIER.csv	W_SUPPLIER_DTS
EMPLOYEE.csv	W_EMPLOYEE_DTS
PROD_LOC_ATTR.csv	W_PROD_LOC_ATTR_DTS
PROD_LOC_REPL.csv	W_INVENTORY_PRODUCT_ATTR_DTS
ATTR.csv	W_ATTR_DTS
PROD_ATTR.csv	W_PRODUCT_ATTR_DTS
SEASON.csv	W_RTL_SEASON_PHASE_DTS
PROD_SEASON.csv	W_RTL_SEASON_PHASE_IT_DTS
STORE_COMP.csv	W_RTL_LOC_COMP_MTX_DTS
CODES.csv	W_RTL_CODE_DTS
PROD_PACK.csv	W_RTL_ITEM_GRP2_DTS
DIFF_GROUP.csv	W_DIFF_GROUP_DTS
ADJUSTMENT.csv	W_ADJUSTMENT_FTS
PROMOTION.csv	W_RTL_PROMO_EXT_DTS
ORDER_HEAD.csv	W_ORDER_HEAD_FTS
REPL_DISTRO.csv	W_RTL_REPL_DISTRO_IT_LC_DS
REPL_REV_INT.csv	W_RTL_REPL_REV_INT_IT_LC_DS
REPL_LT_INT.csv	W_RTL_REPL_LT_INT_IT_LC_DS

Pre-Staging to Staging Tables

These processes apply all of the transformation scripts needed to take simplified interface (SI) data for dimensions and map it to the internal data model staging tables. The simplified interfaces are a one-to-many mapping to the internal data warehouse structures for dimensions, so this intermediate step is required to transform the incoming data and make it usable downstream.

Input Table	Output Table
W_PRODUCT_DTS	W_PROD_CAT_DHS
W_PRODUCT_DTS	W_PRODUCT_ATTR_DS
W_PRODUCT_DTS	W_PRODUCT_DS
W_PRODUCT_DTS	W_PRODUCT_DS_TL
W_PRODUCT_DTS	W_RTL_PRODUCT_BRAND_DS
W_PRODUCT_DTS	W_RTL_PRODUCT_BRAND_DS_TL
W_PRODUCT_DTS	W_RTL_IT_SUPPLIER_DS
W_PRODUCT_DTS	W_DOMAIN_MEMBER_DS_TL
W_PRODUCT_ALT_DTS	W_PRODUCT_FLEX_DS
W_INT_ORG_DTS	W_INT_ORG_DS
W_INT_ORG_DTS	W_INT_ORG_DS_TL
W_INT_ORG_DTS	W_INT_ORG_DHS



Input Table	Output Table
W_INT_ORG_DTS	W_DOMAIN_MEMBER_DS_TL
W_INT_ORG_DTS	W_RTL_CHANNEL_DS
W_INT_ORG_DTS	W_INT_ORG_ATTR_DS
W_INT_ORG_DTS	W_RTL_CHANNEL_CNTRY_DS
W_ORGANIZATION_ALT_DTS	W_ORGANIZATION_FLEX_DS
W_EXCH_RATE_DTS	W_EXCH_RATE_GS
W_MCAL_PERIODS_DTS	W_MCAL_PERIOD_DS
W_SUPPLIER_DTS	W_PARTY_ATTR_DS
W_SUPPLIER_DTS	W_PARTY_ORG_DS
W_EMPLOYEE_DTS	W_EMPLOYEE_DS
W_PROD_LOC_ATTR_DTS	W_RTL_IT_LC_DS
W_INVENTORY_PRODUCT_ATTR_DTS	W_INVENTORY_PRODUCT_ATTR_DS
W_ATTR_DTS	W_RTL_PRODUCT_ATTR_DS
W_ATTR_DTS	W_RTL_PRODUCT_ATTR_DS_TL
W_ATTR_DTS	W_DOMAIN_MEMBER_DS_TL
W_ATTR_DTS	W_RTL_PRODUCT_COLOR_DS
W_PRODUCT_ATTR_DTS	W_RTL_ITEM_GRP1_DS
W_RTL_SEASON_PHASE_DTS	W_RTL_SEASON_DS
W_RTL_SEASON_PHASE_DTS	W_RTL_PHASE_DS
W_RTL_SEASON_PHASE_DTS	W_DOMAIN_MEMBER_DS_TL
W_RTL_SEASON_PHASE_IT_DTS	W_RTL_SEASON_PHASE_IT_DS
W_RTL_LOC_COMP_MTX_DTS	W_RTL_LOC_COMP_MTX_DS
W_RTL_CODE_DTS	W_RTL_CODE_DS
W_RTL_ITEM_GRP2_DTS	W_RTL_ITEM_GRP2_DS
W_DIFF_GROUP_DTS	W_RTL_DIFF_GRP_DS
W_DIFF_GROUP_DTS	W_RTL_DIFF_GRP_DS_TL
W_ADJUSTMENT_FTS	W_REASON_DS
W_ADJUSTMENT_FTS	W_DOMAIN_MEMBER_DS_TL
W_RTL_PROMO_EXT_DTS	W_RTL_PROMO_EXT_DS
W_ORDER_HEAD_FTS	W_RTL_PO_DETAILS_DS

Staging to Target Tables

Input Table	Output Table
W_DOMAIN_MEMBER_DS_TL	W_DOMAIN_MEMBER_LKP_TL
W_EMPLOYEE_DS	W_EMPLOYEE_D
W_EXCH_RATE_GS	W_EXCH_RATE_G
W_INT_ORG_DS	W_INT_ORG_D
W_INT_ORG_DHS	W_INT_ORG_DH



Input Table	Output Table
W_ORGANIZATION_FLEX_DS	W_ORGANIZATION_FLEX_D
W_PARTY_ATTR_DS	W_PARTY_ATTR_D
W_PARTY_ORG_DS	W_PARTY_ORG_D
W_PARTY_PER_DS	W_PARTY_PER_D
W_PROD_CAT_DHS	W_PROD_CAT_DH
W_PRODUCT_ATTR_DS	W_PRODUCT_ATTR_D
W_PRODUCT_DS	W_PRODUCT_D
W_PRODUCT_FLEX_DS	W_PRODUCT_FLEX_D
W_REASON_DS	W_REASON_D
W_RTL_ALC_DETAILS_DS	W_RTL_ALC_DETAILS_D
W_RTL_BUYER_DS	W_RTL_BUYER_D
W_RTL_CHANNEL_DS	W_RTL_CHANNEL_D
W_RTL_CHANNEL_CNTRY_DS	W_RTL_CHANNEL_CNTRY_D
W_RTL_CO_HEAD_DS	W_RTL_CO_HEAD_D
W_RTL_CO_LINE_DS	W_RTL_CO_LINE_D
W_RTL_CO_SHIP_METHOD_DS	W_RTL_CO_SHIP_METHOD_D
W_RTL_CO_SHIP_TYPE_DS	W_RTL_CO_SHIP_TYPE_D
W_RTL_COMP_STORE_DS	W_RTL_COMP_STORE_D
W_RTL_CONS_METADATA_GS	W_RTL_CONS_METADATA_G
W_RTL_COUPON_DS	W_RTL_COUPON_D
W_RTL_DIFF_GRP_DS	W_RTL_DIFF_GRP_D
W_RTL_DIFF_RNG_DS	W_RTL_DIFF_RNG_D
W_RTL_DISCOUNT_TYPE_DS	W_RTL_DISCOUNT_TYPE_D
W_RTL_IT_SUPPLIER_DS	W_RTL_IT_SUPPLIER_D
W_RTL_ITEM_GRP1_DS	W_RTL_ITEM_GRP1_D
W_RTL_LOC_STOCK_CNT_DS	W_RTL_LOC_STOCK_CNT_D
W_RTL_ORG_FIN_DS	W_RTL_ORG_FIN_D
W_RTL_PHASE_DS	W_RTL_PHASE_D
W_RTL_PO_DETAILS_DS	W_RTL_PO_DETAILS_D
W_RTL_PRICE_CLR_IT_LC_DS	W_RTL_PRICE_CLR_IT_LC_D
W_RTL_PRODUCT_ATTR_DS	W_RTL_PRODUCT_ATTR_D
W_RTL_PRODUCT_BRAND_DS	W_RTL_PRODUCT_BRAND_D
W_RTL_PROMO_DS_TL	W_RTL_PROMO_D_TL
W_RTL_REPL_DISTRO_IT_LC_DS	W_RTL_REPL_DISTRO_IT_LC_D
W_RTL_REPL_REV_INT_IT_LC_DS	W_RTL_REPL_REV_INT_IT_LC_D
W_RTL_REPL_LT_INT_IT_LC_DS	W_RTL_REPL_LT_INT_IT_LC_D
W_RTL_SEASON_DS	W_RTL_SEASON_D
W_RTL_SEASON_PHASE_IT_DS	W_RTL_SEASON_PHASE_IT_D
W_RTL_TNDR_TYPE_DS	W_RTL_TNDR_TYPE_D



Input Table	Output Table
W_STATUS_DS	W_STATUS_D

Initial Dimension Staging

Module Name	LOAD_DIM_INITIAL_CSV_ADHOC
Description	Stages all of the dimension CSV files from the server for initial data loads into the database.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Historical Data Load

Design Overview

This process looks for all CSV files for dimensions placed on the server by a history ZIP file upload and moves them into preprocessing tables in RI for use by the LOAD_EXT_DIM_INITIAL_SI_ADHOC process.

Table	Usage
W_PRODUCT_DTS	File Input
W_INT_ORG_DTS	File Input
W_EXCH_RATE_DTS	File Input
W_MCAL_PERIODS_DTS	File Input
W_SUPPLIER_DTS	File Input
W_EMPLOYEE_DTS	File Input
W_PROD_LOC_ATTR_DTS	File Input
W_INVENTORY_PRODUCT_ATTR_DTS	File Input
W_ATTR_DTS	File Input
W_PRODUCT_ATTR_DTS	File Input
W_RTL_SEASON_PHASE_DTS	File Input
W_RTL_SEASON_PHASE_IT_DTS	File Input
W_RTL_LOC_COMP_MTX_DTS	File Input
W_RTL_CODE_DTS	File Input
W_RTL_ITEM_GRP2_DTS	File Input
W_DIFF_GROUP_DTS	File Input
W_ADJUSTMENT_FTS	File Input
W_RTL_PROMO_EXT_DTS	File Input
W_ORDER_HEAD_FTS	File Input



Initial Dimension Staging (Legacy)

Module Name	LOAD_DIM_INITIAL_STAGE_ADHOC
Description	Stages all of the dimension DAT files from the server for initial data loads into the database.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Historical Data Load

Design Overview

This process looks for all legacy DAT files for dimensions placed on the server by a history ZIP file upload and move them into staging tables in RI for use by the LOAD_DIM_INITIAL_ADHOC process. You cannot use both the CSV and DAT staging processes for the same data, as they overwrite each other. However, you may use this process to load DAT files for an interface where a CSV file does not exist, such as W PARTY PER DS.dat.

Table	Usage
RA_SRC_CURR_PARAM_G	File Input
W_CODE_DS	File Input
W_DOMAIN_MEMBER_DS_TL	File Input
W_EMPLOYEE_DS	File Input
W_EXCH_RATE_GS	File Input
W_INT_ORG_ATTR_DS	File Input
W_INT_ORG_DHS	File Input
W_INT_ORG_DS	File Input
W_INT_ORG_DS_TL	File Input
W_PARTY_ATTR_DS	File Input
W_PARTY_ORG_DS	File Input
W_PARTY_PER_DS	File Input
W_PROD_CAT_DHS	File Input
W_PRODUCT_ATTR_DS	File Input
W_PRODUCT_DS	File Input
W_PRODUCT_DS_TL	File Input
W_REASON_DS	File Input
W_RTL_ALC_DETAILS_DS	File Input
W_RTL_BUYER_DS	File Input
W_RTL_CHANNEL_DS	File Input
W_RTL_CO_HEAD_DS	File Input
W_RTL_CO_LINE_DS	File Input
W_RTL_CO_SHIP_METHOD_DS	File Input



Table	Usage
W_RTL_CO_SHIP_TYPE_DS	File Input
W_RTL_CODE_DS	File Input
W_RTL_COMP_STORE_DS	File Input
W_RTL_COUPON_DS	File Input
W_RTL_COUPON_DS_TL	File Input
W_RTL_DIFF_GRP_DS	File Input
W_RTL_DIFF_GRP_DS_TL	File Input
W_RTL_DIFF_RNG_DS	File Input
W_RTL_DIFF_RNG_DS_TL	File Input
W_RTL_DISCOUNT_TYPE_DS	File Input
W_RTL_IT_SUPPLIER_DS	File Input
W_RTL_ITEM_GRP1_DS	File Input
W_RTL_LOC_STOCK_CNT_DS	File Input
W_RTL_ORG_FIN_DS	File Input
W_RTL_PARTY_PER_ATTR_DS	File Input
W_RTL_PHASE_DS	File Input
W_RTL_PO_DETAILS_DS	File Input
W_RTL_PRICE_CLR_IT_LC_DS	File Input
W_RTL_PROD_HIER_ATTR_LKP_DHS	File Input
W_RTL_PRODUCT_BRAND_DS	File Input
W_RTL_PRODUCT_BRAND_DS_TL	File Input
W_RTL_PROMO_CE_DS	File Input
W_RTL_PROMO_DS	File Input
W_RTL_PROMO_DS_TL	File Input
W_RTL_PROMO_EXT_DS	File Input
W_RTL_SEASON_DS	File Input
W_RTL_SEASON_PHASE_IT_DS	File Input
W_RTL_TNDR_TYPE_DS	File Input
W_STATUS_DS	File Input

Initial Inventory Seeding

Module Name	SEED_CSV_W_RTL_INV_IT_LC_DY_F_PROCESS_ADHOC
Description	Loads a full snapshot of inventory data from INVENTORY.csv to initialize the positional data before a nightly batch can be enabled.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Nightly Batch Preparation



Design Overview

The seeding load process for Inventory data accepts an input file at the item-location-date level using the file specification for INVENTORY.csv. It assumes the file has already been moved into place by the <code>HIST_ZIP_FILE_LOAD_ADHOC</code> process. This process imports the file into a preprocessing table in the database, transforms it to RI's internal staging tables, then loads it into the base fact (item/location/day).



Seeding processes require a full snapshot of data for a single date, which covers all item/location combinations that should have a starting position for this fact. The seeding process must load data for the day before the nightly batch runs. Alternatively, you can include the full snapshots of data in your first nightly batch and skip the seeding steps. This causes the nightly batch to take a significantly longer time to execute, but avoids the manual load processes for all the positional facts.

Key Tables Affected

Table	Usage
W_RTL_INV_IT_LC_DY_FTS	File Input
W_RTL_INV_IT_LC_DY_FS	Staging
W_RTL_INV_IT_LC_G	Output
W_RTL_INV_IT_LC_DY_F	Output

Initial Inventory Seeding (Legacy)

Module Name	SEED_W_RTL_INV_IT_LC_DY_F_PROCESS_ADHOC
Description	Loads a full snapshot of inventory data from <code>W_RTL_INV_IT_LC_DY_FS.dat</code> to initialize the positional data before a nightly batch can be enabled.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Nightly Batch Preparation

Design Overview

The seeding load process for Inventory data accepts an input file at the item-location-date level using the file specification for $\[mathbb{W}\]$ _RTL_INV_IT_LC_DY_FS.dat. It assumes the file has already been moved into place by the $\[mathbb{H}\]$ IST_ZIP_FILE_LOAD_ADHOC process. This process imports the file to RI's internal staging tables, then load it into the base fact (item/location/day).



Note:

Seeding processes require a full snapshot of data for a single date, which covers all item/location combinations that should have a starting position for this fact. The seeding process must load data for the day before the nightly batch runs. Alternatively, you can include the full snapshots of data in your very first nightly batch and skip the seeding steps. This causes the nightly batch to take a significantly longer time to execute but avoids the manual load processes for all the positional facts.

Key Tables Affected

Table	Usage
W_RTL_INV_IT_LC_DY_FS	File Input
W_RTL_INV_IT_LC_G	Output
W_RTL_INV_IT_LC_DY_F	Output

Initial Net Cost Seeding

Module Name	SEED_CSV_W_RTL_NCOST_IT_LC_DY_F_PROCESS_ADHOC
Description	Loads a full snapshot of net cost data from ${\tt COST.csv}$ to initialize the positional data before a nightly batch can be enabled.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Nightly Batch Preparation

Design Overview

The seeding load process for Net Cost data accepts an input file at the item-location-date-supplier level using the file specification for <code>COST.csv</code>. It assumes the file has already been moved into place by the <code>HIST_ZIP_FILE_LOAD_ADHOC</code> process. This process imports the file into a preprocessing table in the database, transforms it to RI's internal staging tables, then loads it into the base fact (item/location/day). This process is only for the net cost; a separate process loads the base cost, if required.

Note:

Seeding processes require a full snapshot of data for a single date, which covers all item/location combinations that should have a starting position for this fact. The seeding process must load data for the day before the nightly batch runs. Alternatively, you can include the full snapshots of data in your very first nightly batch and skip the seeding steps. This causes the nightly batch to take a significantly longer time to execute, but avoids the manual load processes for all the positional facts.



Table	Usage
W_COST_FTS	File Input
W_RTL_NCOST_IT_LC_DY_FS	Staging
W_RTL_NCOST_IT_LC_G	Output
W_RTL_NCOST_IT_LC_DY_F	Output

Initial Net Cost Seeding (Legacy)

Module Name	SEED_W_RTL_NCOST_IT_LC_DY_F_PROCESS_ADHOC
Description	Loads a full snapshot of net cost data from <code>W_RTL_NCOST_IT_LC_DY_FS.dat</code> to initialize the positional data before a nightly batch can be enabled.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Nightly Batch Preparation

Design Overview

The seeding load process for Net Cost data accepts an input file at the item-location-date-supplier level using the file specification for $\[mathbb{W}_RTL_NCOST_IT_LC_DY_FS.dat.\]$ It assumes the file has already been moved into place using the $\[mathbb{H}IST_ZIP_FILE_LOAD_ADHOC\]$ process. This process imports the file into a preprocessing table in the database, transforms it to RI's internal staging tables, then loads it into the base fact (item/location/day).



Seeding processes require a full snapshot of data for a single date, which covers all item/location combinations that should have a starting position for this fact. The seeding process must load data for the day before the nightly batch runs. Alternatively, you can include the full snapshots of data in your very first nightly batch and skip the seeding steps. This causes the nightly batch to take a significantly longer time to execute, but avoids the manual load processes for all the positional facts.

Table	Usage
W_RTL_NCOST_IT_LC_DY_FS	File Input
W_RTL_NCOST_IT_LC_G	Output
W_RTL_NCOST_IT_LC_DY_F	Output



Initial Price Seeding

Module Name	SEED_CSV_W_RTL_PRICE_IT_LC_DY_F_PROCESS_ADHOC
Description	Loads a full snapshot of price data from PRICE.csv to initialize the positional data before a nightly batch can be enabled.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Nightly Batch Preparation

Design Overview

The seeding load process for Price data accepts an input file at the item-location-date level using the file specification for PRICE.csv. It assumes the file has already been moved into place by the HIST_ZIP_FILE_LOAD_ADHOC process. This process imports the file into a preprocessing table in the database, transforms it to RI's internal staging tables, then loads it into the base fact (item/location/day).



Seeding processes require a full snapshot of data for a single date, which covers all item/location combinations that should have a starting position for this fact. The seeding process must load data for the day before the nightly batch runs. Alternatively, you can include the full snapshots of data in your very first nightly batch and skip the seeding steps. This causes the nightly batch to take a significantly longer time to execute, but avoids the manual load processes for all the positional facts.

Key Tables Affected

Table	Usage
W_RTL_PRICE_IT_LC_DY_FTS	File Input
W_RTL_PRICE_IT_LC_DY_FS	Staging
W_RTL_PRICE_IT_LC_G	Output
W_RTL_PRICE_IT_LC_DY_F	Output

Initial Price Seeding (Legacy)

Module Name	SEED_W_RTL_PRICE_IT_LC_DY_F_PROCESS_ADHOC
Description	Loads a full snapshot of price data from W_RTL_PRICE_IT_LC_DY_FS.dat to initialize the positional data before a nightly batch can be enabled.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Nightly Batch Preparation



The seeding load process for Price data accepts an input file at the item-location-date level using the file specification for $\[mu]$ _RTL_PRICE_IT_LC_DY_FS.dat. It assumes the file has already been moved into place by the $\[mu]$ _SIP_FILE_LOAD_ADHOC process. This process imports the file into a staging table, then loads it into the base fact (item/location/day).



Seeding processes require a full snapshot of data for a single date, which covers all item/location combinations that should have a starting position for this fact. The seeding process must load data for the day before the nightly batch runs. Alternatively, you can include the full snapshots of data in your very first nightly batch and skip the seeding steps. This causes the nightly batch to take a significantly longer time to execute but avoids the manual load processes for all the positional facts.

Key Tables Affected

Table	Usage	
W_RTL_PRICE_IT_LC_DY_FS	File Input	
W_RTL_PRICE_IT_LC_G	Output	
W_RTL_PRICE_IT_LC_DY_F	Output	

Initial Purchase Order Seeding

Module Name	SEED_CSV_W_RTL_PO_ONORD_IT_LC_DY_F_PROCESS_ADHOC
Description	Loads a full snapshot of purchase order data from <code>ORDER_HEAD.csv</code> and <code>ORDER_DETAIL.csv</code> to initialize the positional data before a nightly batch can be enabled.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Nightly Batch Preparation

Design Overview

The seeding load process for Purchase Order data accepts two input files at the order header and order detail levels using the file specifications for <code>ORDER_HEAD.csv</code> and <code>ORDER_DETAIL.csv</code>. It assumes the files have already been moved into place by the <code>HIST_ZIP_FILE_LOAD_ADHOC</code> process. This process imports the files into preprocessing tables in the database, transforms them to RI's internal staging tables, then loads them into the base dimension and facts. The dimension is loaded first to support loading the fact table against those foreign keys.





Seeding processes require a full snapshot of data for a single date, which covers all purchase orders and item/location combinations that should have a starting position for this fact. The seeding process must load data for the day before the nightly batch runs. Alternatively, you can include the full snapshots of data in your very first nightly batch and skip the seeding steps. This causes the nightly batch to take a significantly longer time to execute but avoids the manual load processes for all the positional facts.

Key Tables Affected

Table	Usage
W_ORDER_HEAD_FTS	File Input
W_RTL_PO_DETAILS_DS	Staging
W_RTL_PO_DETAILS_D	Output
W_ORDER_DETAIL_FTS	File Input
W_RTL_PO_ONORD_IT_LC_DY_FS	Staging
W_RTL_PO_ONORD_IT_LC_DY_F	Output

Initial Purchase Order Seeding (Legacy)

Module Name	SEED_W_RTL_PO_ONORD_IT_LC_DY_F_PROCESS_ADHOC
Description	Loads a full snapshot of purchase order data from $\mbox{W}_{RTL}\mbox{PO}_{ONORD}\mbox{IT}_{LC}\mbox{DY}_{FS}$. dat to initialize the positional data before a nightly batch can be enabled.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Nightly Batch Preparation

Design Overview

The seeding load process for Purchase Order fact data accepts an input file at the item-location-date level using the file specification for

W_RTL_PO_ONORD_IT_LC_DY_FS.dat. It assumes the file has already been moved into place by the HIST_ZIP_FILE_LOAD_ADHOC process. This process imports the file into a staging table, then loads it into the base fact (item/location/day). It assumes the dimension has already been loaded separately using the initial dimension loads.





Seeding processes require a full snapshot of data for a single date, which covers all item/location combinations that should have a starting position for this fact. The seeding process must load data for the day before the nightly batch runs. Alternatively, you can include the full snapshots of data in your very first nightly batch and skip the seeding steps. This causes the nightly batch to take a significantly longer time to execute but avoids the manual load processes for all the positional facts

Key Tables Affected

Table	Usage
W_RTL_PO_ONORD_IT_LC_DY_FS	File Input
W_RTL_PO_ONORD_IT_LC_DY_F	Output

Initial Purchase Order Allocation Seeding

Module Name	SEED_W_RTL_PO_ONALC_IT_LC_DY_F_PROCESS_ADHOC
Description	Loads a full snapshot of purchase order allocation data from W_RTL_PO_ONALC_IT_LC_DY_FS.dat to initialize the positional data before a nightly batch can be enabled.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Nightly Batch Preparation

Design Overview

The seeding load process for Purchase Order Allocation fact data accepts an input file at the item-location-date level using the file specification for $\[mathbb{W}\]$ _RTL_PO_ONALC_IT_LC_DY_FS.dat. It assumes the file has already been moved into place by the $\[mathbb{H}\]$ IT_LTL_LOAD_ADHOC process. This process imports the file into a staging table, then loads it into the base fact (item/location/day). It assumes the dimension has already been loaded separately using the initial dimension loads.



Seeding processes require a full snapshot of data for a single date, which covers all item/location combinations that should have a starting position for this fact. The seeding process must load data for the day before the nightly batch runs. Alternatively, you can include the full snapshots of data in your very first nightly batch and skip the seeding steps. This causes the nightly batch to take a significantly longer time to execute but avoids the manual load processes for all the positional facts.



Table	Usage
W_RTL_PO_ONALC_IT_LC_DY_FS	File Input
W_RTL_PO_ONALC_IT_LC_DY_F	Output

Intercompany Margin History Load

Module Name	HIST_CSV_ICMARGIN_LOAD_ADHOC
Description	Loads the $IC_MARGIN.csv$ file into RI and populates key data tables used to integrate with other systems for history data.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Nightly Batch Preparation

Design Overview

The history load process for Intercompany Margin transactions accepts an input file at the item/location/day level using the file specification for <code>IC_MARGIN.csv</code>. It assumes the file has already been moved into place by the <code>HIST_ZIP_FILE_LOAD_ADHOC</code> process. This process imports the file into a preprocessing table in the database, transforms it to Rl's internal staging tables, then loads it into the base fact (item/location/day) as well as the week aggregate used for integrations (item/location/week).

Key Tables Affected

Table	Usage
W_RTL_ICM_IT_LC_DY_FTS	File Input
W_RTL_ICM_IT_LC_DY_FS	Staging
W_RTL_ICM_IT_LC_DY_F	Output (Base Fact)
W_RTL_ICM_IT_LC_WK_A	Output (Aggregate)

Inventory History Current Position Load

Module Name	HIST_INV_GENERAL_LOAD_ADHOC
Description	Copies the ending positions of inventory history for the last week into the General (G) table for the purpose of testing the data and integrations within RAP.
Dependencies	HIST_INV_LOAD_ADHOC
Business Activity	Nightly Batch Preparation



This process takes the final week of inventory data loaded using the <code>HIST_INV_LOAD_ADHOC</code> process and copies it into the table for current inventory positions (<code>W_RTL_INV_IT_LC_G</code>). This program uses an <code>INSERT</code> statement, so it cannot be re-run multiple times without first truncating the table. The purpose of this program is to test any integrations or reports that use this table prior to actually running nightly batches, when it would normally be populated. The most common use case is for Inventory Optimization testing, which uses this table to get the current inventory position during ad hoc and weekly batch runs.

Key Tables Affected

Table	Usage
W_RTL_INV_IT_LC_DY_F	Input
W_RTL_INV_IT_LC_G	Output

Inventory History Load

Module Name	HIST_INV_LOAD_ADHOC
Description	Processes any staged inventory history data for end-of-week snapshots, starting from the last processed week.
Dependencies	HIST_STG_CSV_INV_LOAD_ADHOC
Business Activity	Historical Data Load

Design Overview

The inventory history load process supports loading of end-of-week inventory snapshots over a long period of time to populate RI with historical data. It requires the inventory data to already be staged into the database by one of the available staging processes. Multiple weeks of inventory can be provided in a single file, though it is recommended to not load more than one month at a time unless the volumes are low. Every record in the data <u>must</u> be for a week-ending date; other dates in the file will not work using this process.

The C_HIST_LOAD_STATUS configuration table controls the actions taken by the process. Before running the process for the first time, you must set up this table for the following:

- Set the history load date (HIST_LOAD_LAST_DATE) to be the very latest date you expect to load history for (this can be changed later if needed to load more weeks). The date must be a week-ending date and should have 00:00:00 as the timestamp after saving the date to the database table..
- Disable any aggregate (_A) tables you do not wish to populate by setting ENABLED_IND to
 N. When loading data only for AI Foundation or Planning, you only need the history temp
 table (W_RTL_INV_IT_LC_DY_HIST_TMP), base fact (W_RTL_INV_IT_LC_DY_F) and week
 aggregate (W_RTL_INV_IT_LC_WK_A). For RI, all tables should be enabled and loaded.

Once setup is complete, begin processing files from the <u>earliest</u> week-ending date you plan to load. You must start from the beginning of the history and load data sequentially. You cannot load data out of order and you cannot load the same week multiple times without first



erasing the data from your database. After a week is loaded successfully, the ${\tt C\ HIST\ LOAD\ STATUS}$ records are updated with the most recent load status and date.

If you will be loading inventory history after you have already started nightly batches, then you must also change two parameters in $C_ODI_PARAM_VW$ from the Control Center:

- INV_NIGHTLY_BATCH_IND Change this to Y to indicate that nightly batches have been run but you are planning to load history for prior dates.
- INV_LAST_HIST_LOAD_DT Set this to the final week of history data you plan to
 load, which must be a week-ending date and must be before the nightly batches
 were started.

Key Tables Affected

Table	Usage
C_HIST_LOAD_STATUS	Configuration
W_RTL_INV_IT_LC_DY_FS	Input
W_RTL_INV_IT_LC_DY_F	Output
W_RTL_INV_IT_LC_G	Output
W_RTL_INV_IT_LC_GMH_A	Output
W_RTL_INV_IT_LC_WK_A	Output
W_RTL_INV_IT_RG_DY_A	Output
W_RTL_INV_IT_DY_A	Output
W_RTL_INV_IT_WK_A	Output
W_RTL_INV_SC_LC_DY_A	Output
W_RTL_INV_CL_LC_DY_A	Output
W_RTL_INV_DP_LC_DY_A	Output
W_RTL_INV_SC_LC_DY_CUR_A	Output
W_RTL_INV_SC_DY_A	Output
W_RTL_INV_SC_DY_CUR_A	Output
W_RTL_INV_SC_LC_WK_A	Output
W_RTL_INV_CL_LC_WK_A	Output
W_RTL_INV_DP_LC_WK_A	Output
W_RTL_INV_SC_LC_WK_CUR_A	Output
W_RTL_INV_SC_WK_A	Output
W_RTL_INV_SC_WK_CUR_A	Output

Inventory History Staging

Module Name	HIST_STG_CSV_INV_LOAD_ADHOC
Description	Stages the INVENTORY.csv file for the ad hoc inventory load
	programs.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC



Business Activity Historical Data Load

Design Overview

This process looks for the <code>INVENTORY.csv</code> file placed on the server by a history zip file upload, move it into a preprocessing table in RI, and transform it for use in the <code>HIST_INV_LOAD_ADHOC</code> process.



The inventory file used for history data must contain only week-ending dates and must be full, weekly snapshots of data.

Key Tables Affected

Table	Usage
W_RTL_INV_IT_LC_DY_FTS	File Input
W_RTL_INV_IT_LC_DY_FS	Output

Inventory History Staging (Legacy)

Module Name	HIST_STG_INV_LOAD_ADHOC
Description	Stages the ${\tt W_RTL_INV_IT_LC_DY_FS.dat}$ file for the ad hoc inventory load programs.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Historical Data Load

Design Overview

This process looks for the $\mbox{W_RTL_INV_IT_LC_DY_FS.dat}$ file placed on the server by a history ZIP file upload and loads it for use by the HIST INV LOAD ADHOC process.



The inventory file used for history data must contain only week-ending dates and must be full, weekly snapshots of data.

Table	Usage
W_RTL_INV_IT_LC_DY_FS	File Input



Inventory Out of Stock Load

Module Name	HIST_INV_OOS_LOAD_ADHOC
Description	Stages and loads the ${\tt INVENTORY_OOS.csv}$ file for out of stock and outlier indicators.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Historical Data Load

Design Overview

This process looks for the <code>INVENTORY_OOS.csv</code> file placed on the server by a history zip file upload, move it into a preprocessing table in RI, and transform it into the target table for use in AI Foundation loads.



The inventory OOS file must contain only week-ending dates; other day dates will not be accepted into the interface

Key Tables Affected

Table	Usage
W_RTL_INVOOS_IT_LC_WK_FS	Input
W_RTL_INVOOS_IT_LC_WK_F	Output

Inventory Reclass History Load

Module Name	HIST_CSV_INVRECLASS_LOAD_ADHOC	
Description	Loads the INV_RECLASS.csv file into RI and populates key data tables used to integrate with other systems for history data.	
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC	
Business Activity	Historical Data Load	

Design Overview

The history load process for Inventory Reclass transactions accepts an input file at the item/location/day level using the file specification for INV_RECLASS.csv. It assumes the file has already been moved into place by the HIST_ZIP_FILE_LOAD_ADHOC process. This process imports the file into a preprocessing table in the database, transforms it to RI's internal staging tables, then loads it into the base fact (item/location/day) as well as the week aggregate used for integrations (item/location/week).



Table	Usage
W_RTL_INVRECLASS_IT_LC_DY_FTS	File Input
W_RTL_INVRECLASS_IT_LC_DY_FS	Staging
W_RTL_INVRECLASS_IT_LC_DY_F	Output (Base Fact)
W_RTL_INVRECLASS_IT_LC_WK_A	Output (Aggregate)

Inventory Selling Date Seeding

Module Name	LOAD_W_RTL_INV_IT_LC_G_FIRST_SOLD_DT_ADHOC
Description	Calculates the initial value of First Sold Date for all item/locations in inventory, based on sales history data.
Dependencies	SEED_CSV_W_RTL_INV_IT_LC_DY_F_PROCESS_ADHOC
Business Activity	Historical Data Load

Design Overview

This process populates the fields $\[mu]$ _RTL_INV_IT_LC_G.FIRST_SOLD_DT and LAST_SOLD_DT with values, using your historical sales data to calculate the first time each item/location with stock on hand was sold. This process should only run after all inventory and sales history is completely loaded and you are ready to begin nightly batches. If this process does not run, then all item/locations will start with a first/last selling date of the first transaction to occur on it in nightly batch runs. These date values are used by the AI Foundation Cloud Services (Pricing and Markdown Optimization) as an input to determine item lifecycles from the history data in RI.

Key Tables Affected

Table	Usage
W_RTL_SLS_TRX_IT_LC_DY_F	Input
W_RTL_INV_IT_LC_G	Output

Markdown History Load

Module Name	HIST_CSV_MARKDOWN_LOAD_ADHOC	
Description	Loads the MARKDOWN.csv file into RI and populates key data tables used to integrate with other systems for history data.	
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC	
Business Activity	Historical Data Load	



The history load process for Markdown transactions accepts an input file at the item/ location/day level using the file specification for MARKDOWN.csv. It assumes the file has already been moved into place by the <code>HIST_ZIP_FILE_LOAD_ADHOC</code> process. This process imports the file into a preprocessing table in the database, transforms it to RI's internal staging tables, then loads it into the base fact (item/location/day) as well as the week aggregate used for integrations (item/location/week).

Key Tables Affected

Table	Usage
W_MARKDOWN_FTS	File Input
W_RTL_MKDN_IT_LC_DY_FS	Staging
W_RTL_MKDN_IT_LC_DY_F	Output (Base Fact)
W_RTL_MKDN_IT_LC_WK_A	Output (Aggregate)

Market Data Load

Module Name	HIST_MARKET_LOAD_ADHOC
Description	Loads all dimension and fact data relating to Market Items, Market Attributes, and Market Sales subject areas. These tables are used for Retail Insights reporting and Advanced Clustering (AC) analysis.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Historical Data Load

Design Overview

This process will load all of the dimensions, facts, and aggregate tables relating to Market Data. Market data comes from a non-Oracle source and represents consumer buying behavior and products available on the market that are related to your own merchandise. It is used in Retail Insights reporting, as well as specific metrics in Advanced Clustering where you may compare performance of your store clusters against market performance in specific product categories. Market data is updated infrequently, such as once a month or quarter, so you may choose to exclude it from your nightly batches and only load it using this ad hoc process.

Input Table	Target Table
W_RTL_MARKET_PRODUCT_DS	W_RTL_MARKET_PRODUCT_D
W_RTL_MARKET_PROD_DHS	W_RTL_MARKET_PROD_DH
W_RTL_MARKET_PRODUCT_DS_TL	W_RTL_MARKET_PRODUCT_D_TL
W_RTL_MARKET_PROD_BRAND_DS_TL	W_RTL_MARKET_PROD_BRAND_D_TL



Input Table	Target Table
W_RTL_MARKET_PRODUCT_MTX_DS	W_RTL_MARKET_PRODUCT_MTX_D
W_RTL_MARKET_PROD_ATTR_DS	W_RTL_MARKET_PROD_ATTR_D
W_RTL_MARKET_PROD_ATTR_MTX_DS	W_RTL_MARKET_PROD_ATTR_MTX_D
W_RTL_MARKET_PROD_BRAND_DS	W_RTL_MARKET_PROD_BRAND_D
W_RTL_MARKET_PROD_DH_MTX_DS	W_RTL_MARKET_PROD_DH_MTX_D
W_RTL_MKTSLS_TA_CH_CNG_WK_FS	W_RTL_MKTSLS_TA_CH_CNG_WK_F
W_RTL_MKTSLS_TA_CH_HG_WK_FS	W_RTL_MKTSLS_TA_CH_HG_WK_F
W_RTL_MKTSLS_TA_CH_CNG_WK_F	W_RTL_MKTSLS_TA_CMG_CS_QR_A
W_RTL_MKTSLS_TA_CH_CNG_WK_F	W_RTL_MKTSLS_TA_CMG_QR_A
W_RTL_MKTSLS_TA_CH_CNG_WK_F	W_RTL_MKTSLS_TA_CL_CS_QR_CUR_A
W_RTL_MKTSLS_TA_CH_CNG_WK_F	W_RTL_MKTSLS_TA_CL_QR_CUR_A

Nightly Batch Status Cleanup

Module Name	C_LOAD_DATES_CLEANUP_ADHOC	
Description	Erases the execution status of nightly batch programs. This is required to run a nightly process outside of a batch.	
Dependencies	None	
Business Activity	Batch Administration	

Design Overview

This process erases records from the <code>C_LOAD_DATES</code> database table. Any time a job runs as part of the nightly batch, or a job runs which is included in both nightly and ad hoc processing, a status record is inserted to <code>C_LOAD_DATES</code>. The job is then blocked from executing again while this record exists, as a safety measure when restarting batch processes that failed midway through execution. During initial dimension loads, you may need to execute the same jobs multiple times to work through file or data issues. In that case, you may execute this process before each run to clear the status of prior runs from the database.



This process should only run during history and initial data loads or at the guidance of Oracle Support. It should not be run during regular nightly batch processing. Clearing $\texttt{C}_{LOAD}_{DATES}$ while the batch is running normally could cause data corruption, as it would allow the same jobs to run multiple times for the same business date.



Table	Usage
C_LOAD_DATES	Delete

Plan Data Integration

Module Name	LOAD_PLANNING1_DATA_ADHOC
	LOAD_PLANNING2_DATA_ADHOC
	LOAD_PLANNING3_DATA_ADHOC
	LOAD_PLANNING4_DATA_ADHOC
	LOAD_PLANNING5_DATA_ADHOC
Description	Extracts data from the MFP and AP Plan Export interfaces to RI's internal planning tables.
Dependencies	CLEANUP_C_LOAD_DATES_PLANNING_ADHOC
Business Activity	RI Integrations

Design Overview

This set of processes moves Merchandise Financial Planning (MFP) and Assortment Planning (AP) export data from the data exchange (RDX) layer to internal RI staging tables, then triggers the RI load programs for planning data. Each process contains the end-to-end flow of data for a single interface. Use these processes to perform integration testing and plan data validations during an RI and MFP/AP implementation, or to trigger an on-demand refresh of plan data in RI outside the normal batch cycle. If you run these on the same day as a normal batch run, or you run them multiple times, you must run the cleanup process shown in the dependencies prior to each run.

Table	Usage
MFP_PLAN1_EXP	Input
W_RTL_PLAN1_PROD1_LC1_T1_FS	Staging
W_RTL_PLAN1_PROD1_LC1_T1_F	Output
MFP_PLAN2_EXP	Input
W_RTL_PLAN2_PROD2_LC2_T2_FS	Staging
W_RTL_PLAN2_PROD2_LC2_T2_F	Output
MFP_PLAN3_EXP	Input
W_RTL_PLAN3_PROD3_LC3_T3_FS	Staging
W_RTL_PLAN3_PROD3_LC3_T3_F	Output
MFP_PLAN4_EXP	Input
W_RTL_PLAN4_PROD4_LC4_T4_FS	Staging
W_RTL_PLAN4_PROD4_LC4_T4_F	Output



Table	Usage
AP_PLAN1_EXP	Input
W_RTL_PLAN5_PROD5_LC5_T5_FS	Staging
W_RTL_PLAN5_PROD5_LC5_T5_F	Output

Planning Dimension Export

Module Name	LOAD_PDS_DIMENSION_PROCESS_ADHOC
Description	Exports all supported dimensions from RI to the data exchange schema for Planning.
Dependencies	LOAD_DIM_INITIAL_ADHOC
Business Activity	RI Integrations

Design Overview

This process runs all the planning data schema dimension exports from RI to the data exchange layer, where PDS batch processes can pick up and load the data the rest of the way. Each time the exports run, the data is truncated and inserted as full snapshots. Planning exports do not support incremental or delta extracts for dimensions. RI applies various filters and criteria to the export data to align with Planning Data Schema requirements for dimensions, as described in the *RAP Implementation Guide*. RI only exports specific columns from each dimension, based on the downstream application needs. Review the PDS integration tables in detail to understand which data will be exported.

Input Table	Output Table
W_PRODUCT_D	W_PDS_PRODUCT_D
W_PRODUCT_D_TL	W_PDS_PRODUCT_D
W_PROD_CAT_DH	W_PDS_PRODUCT_D
W_PRODUCT_ATTR_D	W_PDS_PRODUCT_D
W_DOMAIN_MEMBER_LKP_TL	W_PDS_PRODUCT_D
W_INT_ORG_D	W_PDS_ORGANIZATION_D
W_INT_ORG_D_TL	W_PDS_ORGANIZATION_D
W_INT_ORG_DH	W_PDS_ORGANIZATION_D
W_DOMAIN_MEMBER_LKP_TL	W_PDS_ORGANIZATION_D
W_INT_ORG_ATTR_D	W_PDS_ORGANIZATION_D
W_MCAL_DAY_D	W_PDS_CALENDAR_D
W_EXCH_RATE_G	W_PDS_EXCH_RATE_G
W_RTL_ITEM_GRP1_D	W_PDS_PRODUCT_ATTR_D
W_DOMAIN_MEMBER_LKP_TL	W_PDS_PRODUCT_ATTR_D
W_RTL_PRODUCT_ATTR_D	W_PDS_UDA_D



Input Table	Output Table
W_DOMAIN_MEMBER_LKP_TL	W_PDS_UDA_D
W_RTL_PRODUCT_ATTR_D	W_PDS_DIFF_D
W_RTL_PRODUCT_ATTR_D_TL	W_PDS_DIFF_D
W_RTL_ITEM_GRP2_D	W_PDS_PRODUCT_PACK_D
W_INVENTORY_PRODUCT_ATTR_D	W_PDS_REPL_ATTR_IT_LC_D

Planning Fact Export

Module Name	LOAD_PDS_FACT_PROCESS_ADHOC
Description	Exports all supported facts from RI to the data exchange schema for Planning.
Dependencies	HIST_SALES_LOAD_ADHOC
	HIST_INV_LOAD_ADHOC
	HIST_CSV_ADJUSTMENTS_LOAD_ADHOC
	HIST_CSV_INVRECEIPTS_LOAD_ADHOC
	HIST_CSV_MARKDOWN_LOAD_ADHOC
	HIST_CSV_INVRTV_LOAD_ADHOC
	HIST_CSV_TRANSFER_LOAD_ADHOC
	HIST_CSV_DEAL_INCOME_LOAD_ADHOC
	HIST_CSV_ICMARGIN_LOAD_ADHOC
	HIST_CSV_INVRECLASS_LOAD_ADHOC
Business Activity	RI Integrations

Design Overview

This process runs all the planning data schema fact exports from RI to the data exchange layer, where PDS batch processes pick up and load the data the rest of the way. Each run of these jobs inserts to the target tables with a new RUN_ID. Old runs are preserved for a configurable period of time (such as 7 days) to ensure PDS has adequate time to retrieve the data before it is erased. All fact exports are incremental and send only the current week's data based on when it was posted into RI. This means the exports include all back-posted transaction data regardless of the transaction date, as long as it was posted to RI in the current fiscal week.

The range of dates exported by this process is tracked and configured from the table c_source_cdc . This table can be edited from the Control & Tactical Center to alter the range of dates exported in one batch execution, such as when you are sending historical data to MFP, or when you need to refresh the PDS data for more than a week. The table is automatically updated after every run to reflect the most recent export dates. The next export begin from the last date/time used.



Input Table	Output Table
W_RTL_SLS_IT_LC_WK_A	W_PDS_SLS_IT_LC_WK_A
W_RTL_SLS_IT_LC_WK_A	W_PDS_GRS_SLS_IT_LC_WK_A
W_RTL_SLSWF_IT_LC_WK_A	W_PDS_SLSWF_IT_LC_WK_A
W_RTL_INV_IT_LC_WK_A	W_PDS_INV_IT_LC_WK_A
W_RTL_INVU_IT_LC_WK_A	W_PDS_INVU_IT_LC_WK_A
W_RTL_PO_ONORD_IT_LC_DY_F	W_PDS_PO_ONORD_IT_LC_WK_A
W_RTL_PO_ONORD_IT_LC_DY_F	W_PDS_PO_ONORD_IT_LC_DY_F
W_RTL_MKDN_IT_LC_WK_A	W_PDS_MKDN_IT_LC_WK_A
W_RTL_INVADJ_IT_LC_WK_A	W_PDS_INVADJ_IT_LC_WK_A
W_RTL_INVRC_IT_LC_WK_A	W_PDS_INVRC_IT_LC_WK_A
W_RTL_INVTSF_IT_LC_WK_A	W_PDS_INVTSF_IT_LC_WK_A
W_RTL_INVRTV_IT_LC_WK_A	W_PDS_INVRTV_IT_LC_WK_A
W_RTL_INVRECLASS_IT_LC_WK_A	W_PDS_INVRECLASS_IT_LC_WK_A
W_RTL_DEALINC_IT_LC_WK_A	W_PDS_DEALINC_IT_LC_WK_A
W_RTL_ICM_IT_LC_WK_A	W_PDS_ICM_IT_LC_WK_A

Planning Initial Inventory Export

Module Name	LOAD_PDS_FACT_INITIAL_PROCESS_ADHOC
Description	Exports a full snapshot of historical inventory to the data exchange schema for Planning.
Dependencies	HIST_INV_LOAD_ADHOC
Business Activity	RI Integrations

Design Overview

This process exports inventory history from RI to Planning. The base inventory extract for PDS only sends the current week's inventory, as the data is positional in RI and the current week reflects all current values on the fact. This process can send a range of weeks at one time by configuring the start date and end date in <code>C_SOURCE_CDC</code> for this interface (where <code>TABLE_NAME = W_RTL_INV_IT_LC_WK_A</code>). The start and end dates must be week-ending dates and must match a range of weeks loaded as inventory history into RAP. If the job is run without configuring <code>C_SOURCE_CDC</code> with valid dates, it will fail with the error "no data found". All weeks of data are written for a single Run ID in the output table. Running the PDS import process consumes the entire range of data into their inventory facts.



Table	Usage
C_SOURCE_CDC	Configuration
W_RTL_INV_IT_LC_WK_A	Input
W_PDS_INV_IT_LC_WK_A	Output

Planning Load Cleanup

Module Name	CLEANUP_C_LOAD_DATES_PLANNING_ADHOC
Description	Erases the execution status of planning batch programs. This is required to run a program multiple times for the same business date.
Dependencies	None
Business Activity	RI Integrations

Design Overview

This process erases records from the $\texttt{C_LOAD_DATES}$ database table. Any time a job runs as part of the nightly batch, or a job is included in both nightly and ad hoc processing, a status record is inserted to $\texttt{C_LOAD_DATES}$. The job is then blocked from executing again while this record exists, as a safety measure when restarting batch processes that failed midway through execution. During initial planning integration loads, you may need to execute the same jobs multiple times to work through file or data issues. In that case, you may execute this process before each run to clear the status of prior runs from the database.



This process should only run during history and initial data loads, or at the guidance of Oracle Support. It should not run during regular nightly batch processing. Clearing \texttt{C}_{LOAD_DATES} when the batch is running normally could cause data corruption, as it would allow the same jobs to run multiple times for the same business date.

Key Tables Affected

Table	Usage
C_LOAD_DATES	Delete

POS Sales Integration

Module Name	LOAD_POSLOG_DATA_ADHOC



Description Integrates data from Xstore, received through the POSLOG

broadcaster services, into the RI data model.

Dependencies None

Business Activity RI Integrations

Design Overview

Retail Insights supports loading intraday sales transactions from Xstore's string-based XML receiver API. The data loaded by this method is specifically for reporting today's sales before the end-of-day batch processes the full snapshot of audited sales transactions. The sales data from Xstore is not used as a primary source of sales history in Retail Insights, as the system was designed around the concept of a Sales Audit system being used prior to data coming into the data warehouse.

The data first comes to the Retail AI Foundation Cloud Services from Xstore's web service API. The API is configured as part of the AI Foundation Cloud Services, but is used by Retail Insights to get the raw XML POSLOGs into the database for transformation to the RI data model. This process can then move the data from AI Foundation to RI staging tables, and from there to RI's internal data model for BI reports. Refer to the *RI Implementation Guide* for additional details.

Key Tables Affected

Table	Usage
W_RTL_POSLOG_XML_G	Input
W_RTL_SLS_POS_IT_LC_DY_FS	Staging
W_RTL_SLS_POS_IT_LC_DY_F	Output

Price History Load

Module Name	HIST_CSV_PRICE_LOAD_ADHOC
Description	Loads the PRICE.csv file into RI and populates key data tables used to integrate with other systems for history data.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Historical Data Load

Design Overview

The price history load process supports loading of price information over a long period of time to populate RI with historical data. This process both stages the PRICE.csv file into the database and processes it into RI. Multiple weeks of pricing data can be provided in a single file, though it is recommended not to load more than one month at a time, unless the volumes are low. Pricing data $\underline{\text{must}}$ start with a full snapshot of all item/locations on the earliest day in history that you will be loading. This can be loaded by itself to validate the file is formatted and the data is correct. From then on, you can provide only the price change events on the dates that they occur (such as regular and markdown price changes). The price history load



will iterate through the provided files one day at a time and load the available price change events for each date in order.

The <code>C_HIST_LOAD_STATUS</code> configuration table determines the actions taken by the process. Before running the process for the first time, you must set up this table for the history load date to be the very latest date you expect to load history for (this can be changed later if needed to load more weeks). Once that setup is complete, you can begin processing files from the <code>earliest</code> date you plan to load. You must start from the beginning of history and load sequentially. You cannot load data out of order, and you cannot load the same date multiple times without first erasing the data from the database. After a date is loaded successfully, the <code>C_HIST_LOAD_STATUS</code> records are updated with the most recent load status and date.

Key Tables Affected

Table	Usage
W_RTL_PRICE_IT_LC_DY_FTS	File Input
W_RTL_PRICE_IT_LC_DY_FS	Staging
W_RTL_PRICE_IT_LC_DY_F	Output
W_RTL_PRICE_IT_LC_G	Output

Price History Load (Legacy)

Module Name	HIST_PRICE_LOAD_ADHOC
Description	Stages and loads the W_RTL_PRICE_IT_LC_DY_FS.dat file for pricing history.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Historical Data Load

Design Overview

The price history load process supports loading of price information over a long period of time to populate RI with historical data. This process stages the <code>W_RTL_PRICE_IT_LC_DY_FS.dat</code> file into the database and processes it into RI. Multiple weeks of pricing data can be provided in a single file, though it is recommended not to load more than one month at a time unless the volumes are low. Pricing data <code>must</code> start with a full snapshot of all item/locations on the earliest day in the history that you are loading. This can be loaded by itself to validate the file is formatted and the data is correct. From then on, you can provide only the price change events on the dates that they occur (such as regular and markdown price changes). The price history load iterates through the provided files one day at a time and loads the available price change events for each date in order.

The actions taken by the process are guided by a configuration table <code>C_HIST_LOAD_STATUS</code>. Before running the process for the first time, you must set up this table for the history load date to be the very latest date you expect to load history for (this can be changed later if needed to load more weeks). Once that setup is complete, you can begin processing files from the <code>earliest</code> date you plan to load. You must start from the beginning of history and load sequentially. You cannot load data



out of order and you cannot load the same date multiple times without first erasing the data from your database. After a date is loaded successfully, the $\texttt{C_HIST_LOAD_STATUS}$ records are updated with the most recent load status and date.

Key Tables Affected

Table	Usage	
W_RTL_PRICE_IT_LC_DY_FS	Staging	
W_RTL_PRICE_IT_LC_DY_F	Output	
W_RTL_PRICE_IT_LC_G	Output	

Promotion Budget Load

Module Name	HIST_PROMO_FACT_LOAD_ADHOC
Description	Loads promotion budget and actuals for use in Retail Insights reporting.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Historical Data Load

Design Overview

This process loads the promotion budget and promotion actuals fact tables. These tables are only used in Retail Insights reporting and require that promotion dimension $\[mathbb{W}_{\tt RTL}_{\tt PROMO}_{\tt D}$ is already loaded using the initial dimension load process or nightly batch jobs.

Key Tables Affected

Table	Usage
W_RTL_PRACT_IT_LC_DY_FS	Staging
W_RTL_PRACT_IT_LC_DY_F	Output
W_RTL_PRBDGT_IT_LC_FS	Staging
W_RTL_PRBDGT_IT_LC_F	Output

RDE Grants to APEX

Module Name	RDE_GRANT_MFCS_TO_APEX_ADHOC
Description	Refreshes the grants and synonyms for Merchandising replicated objects that should be exposed to Innovation Workbench.
Dependencies	None
Business Activity	Historical Data Load



This process runs the job RDE_GRANT_MFCS_TO_APEX_JOB, which re-applies the necessary grants and objects to allow a user to query Merchandising data from Innovation Workbench. This process assumes that the environment is one in which Merchandising is version 22 or later and the data is being actively replicated using Golden Gate to RAP.

The synonyms are present in the RABE01USER user in the database; so, when querying Merchandising objects, you may query a table like this:

select * from RABE01USER.ITEM MASTER

Receipts History Load

Module Name	HIST_CSV_INVRECEIPTS_LOAD_ADHOC
Description	Loads the RECEIPT.csv file into RI and populates key data tables used to integrate with other systems for history data.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Historical Data Load

Design Overview

The history load process for Inventory Receipt transactions accepts an input file at the item/location/day level using the file specification for RECEIPT.csv. It assumes the file has already been moved into place by the HIST_ZIP_FILE_LOAD_ADHOC process. This process imports the file into a preprocessing table in the database, transforms it to RI's internal staging tables, then loads it into the base fact (item/location/day) as well as the week aggregate used for integrations (item/location/week).

Key Tables Affected

Table	Usage
W_RECEIPT_FTS	File Input
W_RTL_INVRC_IT_LC_DY_FS	Staging
W_RTL_INVRC_IT_LC_DY_F	Output (Base Fact)
W_RTL_INVRC_IT_LC_WK_A	Output (Aggregate)

Rejected Record Analysis

Module Name	W_RTL_REJECT_DIMENSION_TMP_ADHOC
Description	Analyses rejected records in the pricing and inventory position facts for any known causes of rejection, such as missing dimension keys for the records, and outputs a summary for review.
Dependencies	None



Business Activity Historical Data Load

Design Overview

The rejected record analysis ad hoc process provides a set of queries comparing rejected data to all related dimensional tables. If any dimension keys are found on the rejected data but not in the related tables, a summary of the comparison is output to a database table for review. This tool can help debug invalid input data so it can be corrected and reprocessed. The ad hoc job currently runs for the Sales Transaction, Inventory Position, and Pricing facts, which are the most common history loads performed. The job is run automatically for Inventory and Price loads since they will fail if any records are rejected, but it requires manual setup and execution for Sales Transaction analysis. The modules enabled for the job are listed in the configuration table W_RTL_REJECT_DIMLKUP_TMP. The rejected dimension keys are output to W RTL REJECT_DIMENSION TMP.

To add the sales module before running the job for transaction loads, follow these steps:

- Navigate to the Control & Tactical Center's Manage System Configurations screen.
- Locate the table C_MODULE_REJECT_TABLE and check whether there is already a row for MODULE CODE=SLS
- 3. If there is not a row for SLS, then add a new row with these values for the first 3 column: SLS, E\$_W_RTL_SLS_TRX_IT_LC_DY_TMP, W_RTL_SLS_TRX_IT_LC_DY_FS

To run the job from Postman, use the message body like below:

```
{
  "cycleName": "Adhoc",
  "flowName":"Adhoc",
  "processName":" W_RTL_REJECT_DIMENSION_TMP_ADHOC",
  "requestParameters":"jobParams. W_RTL_REJECT_DIMENSION_TMP_JOB=SLS
20230102 20230109"
}
```

The parameters for the job are the <code>MODULE_CODE</code> value from the configuration table followed by start and end dates in <code>YYYYMMDD</code> format. The dates correspond to the load date that resulted in rejected records on <code>W_ETL_REJECTED_RECORDS</code>. After you run the job, query <code>W RTL REJECT DIMENSION TMP</code> to see the results.

Key Tables Affected

Table	Usage
W_RTL_REJECT_DIMLKUP_TMP	Configuration
W_RTL_REJECT_DIMENSION_TMP	Output

Rejected Record Cleanup

Module Name REJECT_DATA_CLEANUP_ADHOC



Description Purges rejected records from certain E\$ tables and populates a list of

invalid dimension keys present on the purged data. The invalid keys will be ignored if a related fact history load process is re-run after

failing due to these rejections.

Dependencies None

Business Activity Historical Data Load

Design Overview

The rejected record cleanup ad hoc process provides a way to clear out rejected data for positional fact history loads (currently inventory and price) that are blocked by having any rejections. The data is erased from the <code>E\$</code> tables and any invalid keys that do not have matching dimensions are written to the <code>C_DISCARD_DIMM</code> output table. If you then re-run the failed history job from POM, the job will ignore all of the discarded dimension keys and proceed to load the rest of the data file for the current day/week of processing. It is important to note that once you discard positional data in this manner, you cannot reload it later on: you are declaring the data as unwanted/unusable. If you instead want to reload your data file with corrected records, you would not re-run your current history load job. You would go back and reload dimension and fact files as needed and start a fresh job run.

This job requires an input parameter of INV or PRICE, which tells the job which fact to clean up. The Postman body message format is below.

```
{
  "cycleName": "Adhoc",
  "flowName": "Adhoc",
  "processName": "REJECT_DATA_CLEANUP_ADHOC",
  "requestParameters": "jobParams.REJECT_DATA_CLEANUP_JOB=INV"
}
```

After doing the cleanup, check the <code>C_HIST_LOAD_STATUS</code> table to see where the history job stopped processing. If all steps are marked <code>COMPLETE</code> and the <code>TMP</code> table has a later value for the <code>MAX_COMPLETED_DATE</code> (for example, the <code>TMP</code> table has a date of 04/18/2021 and the other tables show 04/11/2021) then you may simply rerun the POM job to resume the dataload. In this scenario it will use the existing data in the <code>HIST</code> table for week of 04/18/2021 and continue to load those records in the F/A tables (ignoring the dimensions which are discarded).

Table	Usage
E\$_W_RTL_INV_IT_LC_DY_TMP1	Input
E\$_W_RTL_PRICE_IT_LC_DP_TMP	Input
C_DISCARD_DIMM	Output



RTV History Load

Module Name	HIST_CSV_INVRTV_LOAD_ADHOC
Description	Loads the RTV.csv file into RI and populates key data tables used to integrate with other systems for history data.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Historical Data Load

Design Overview

The history load process for Inventory Returns to Vendor (RTV) transactions accept an input file at the item/location/day level using the file specification for RTV.csv. It assumes the file has already been moved into place by the HIST_ZIP_FILE_LOAD_ADHOC process. This process imports the file into a preprocessing table in the database, transforms it to RI's internal staging tables, then loads it into the base fact (item/location/day) as well as the week aggregate used for integrations (item/location/week).

Key Tables Affected

Table	Usage
W_RTL_INVRTV_IT_LC_DY_FTS	File Input
W_RTL_INVRTV_IT_LC_DY_FS	Staging
W_RTL_INVRTV_IT_LC_DY_F	Output (Base Fact)
W_RTL_INVRTV_IT_LC_WK_A	Output (Aggregate)

RTV History Load (Legacy)

Module Name	HIST_INVRTV_LOAD_ADHOC
Description	Stages and loads the ${\tt W_RTL_INVRTV_IT_LC_DY_FS.dat}$ file for return-to-vendor history.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Historical Data Load

Design Overview

The history load process for Inventory Returns to Vendor (RTV) transactions accepts an input file at the item/location/day level using the file specification for

W_RTL_INVRTV_IT_LC_DY_FS.dat. It assumes the file has already been moved into place by the HIST_ZIP_FILE_LOAD_ADHOC process. This process will import the file into RI's internal staging tables and then load it into the base fact (item/location/day) as well as the week aggregate used for integrations (item/location/week).



Table	Usage
W_RTL_INVRTV_IT_LC_DY_FS	Staging
W_RTL_INVRTV_IT_LC_DY_F	Output (Base Fact)
W_RTL_INVRTV_IT_LC_WK_A	Output (Aggregate)

Sales History Load

Module Name	HIST_SALES_LOAD_ADHOC
Description	Processes any staged sales history data and runs all aggregation programs for a specified history range.
Dependencies	HIST_STG_CSV_SALES_LOAD_ADHOC
Business Activity	Historical Data Load

Design Overview

The sales history load process supports loading of sales transaction data over a long period of time to populate RI with historical data. It requires the sales data to already be staged into the database using one of the available staging processes. Multiple weeks of sales can be provided in a single file, though it is recommended to not load more than one month at a time unless the volumes are low. This process populates all sales tables in RI, both for integration and BI reporting purposes. If you are not using RI for reporting, disable the aggregation table programs in POM (except the IT LC WK A aggregate) before running the process.

Table	Usage
W_RTL_SLS_TRX_IT_LC_DY_FS	Input
W_RTL_SLSPK_IT_LC_DY_FS	Input
W_RTL_SLS_TRX_IT_LC_DY_F	Output (Base Fact)
W_RTL_SLSPK_IT_LC_DY_F	Output (Base Fact)
W_RTL_SLS_IT_LC_WK_A	Aggregate (for integrations)
W_RTL_SLS_IT_LC_DY_A	Aggregate (for BI reporting)
W_RTL_SLS_IT_LC_GMH_A	Aggregate (for BI reporting)
W_RTL_SLS_SC_LC_DY_A	Aggregate (for BI reporting)
W_RTL_SLS_SC_LC_WK_A	Aggregate (for BI reporting)
W_RTL_SLS_CL_LC_DY_A	Aggregate (for BI reporting)
W_RTL_SLS_CL_LC_WK_A	Aggregate (for BI reporting)
W_RTL_SLS_DP_LC_DY_A	Aggregate (for BI reporting)
W_RTL_SLS_DP_LC_WK_A	Aggregate (for BI reporting)



Table	Haara
Table	Usage
W_RTL_SLS_IT_DY_A	Aggregate (for BI reporting)
W_RTL_SLS_IT_WK_A	Aggregate (for BI reporting)
W_RTL_SLS_SC_DY_A	Aggregate (for BI reporting)
W_RTL_SLS_SC_WK_A	Aggregate (for BI reporting)
W_RTL_SLS_LC_DY_A	Aggregate (for BI reporting)
W_RTL_SLS_LC_WK_A	Aggregate (for BI reporting)
W_RTL_SLS_IT_LC_DY_SN_A	Aggregate (for BI reporting)
W_RTL_SLS_IT_LC_WK_SN_A	Aggregate (for BI reporting)
W_RTL_SLS_IT_DY_SN_A	Aggregate (for BI reporting)
W_RTL_SLS_IT_WK_SN_A	Aggregate (for BI reporting)
W_RTL_SLS_SC_LC_DY_CUR_A	Aggregate (for BI reporting)
W_RTL_SLS_SC_LC_WK_CUR_A	Aggregate (for BI reporting)
W_RTL_SLS_CL_LC_DY_CUR_A	Aggregate (for BI reporting)
W_RTL_SLS_DP_LC_DY_CUR_A	Aggregate (for BI reporting)
W_RTL_SLS_CL_LC_WK_CUR_A	Aggregate (for BI reporting)
W_RTL_SLS_DP_LC_WK_CUR_A	Aggregate (for BI reporting)
W_RTL_SLS_SC_DY_CUR_A	Aggregate (for BI reporting)
W_RTL_SLS_CL_DY_CUR_A	Aggregate (for BI reporting)
W_RTL_SLS_DP_DY_CUR_A	Aggregate (for BI reporting)
W_RTL_SLS_SC_WK_CUR_A	Aggregate (for BI reporting)
W_RTL_SLS_CL_WK_CUR_A	Aggregate (for BI reporting)
W_RTL_SLS_DP_WK_CUR_A	Aggregate (for BI reporting)
W_RTL_SLSPK_IT_LC_WK_A	Aggregate (for BI reporting)
W_RTL_SLSPK_IT_DY_A	Aggregate (for BI reporting)
W_EMPLOYEE_D	Supporting Dimension (for BI reporting)
W_PARTY_PER_D	Supporting Dimension (for BI reporting)
W_RTL_CO_HEAD_D	Supporting Dimension (for BI reporting)
W_RTL_CO_LINE_D	Supporting Dimension (for BI reporting)

Sales History Staging

Module Name	HIST_STG_CSV_SALES_LOAD_ADHOC
Description	Stages the SALES.csv file for the ad hoc sales load programs.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Historical Data Load



This process looks for the <code>SALES.csv</code> and <code>SALES_PACK.csv</code> files placed on the server by a history ZIP file upload, moves them into a preprocessing table in RI, and transforms it for use by the <code>HIST SALES LOAD ADHOC</code> process.

Key Tables Affected

Table	Usage
W_RTL_SLS_TRX_IT_LC_DY_FTS	File Input
W_RTL_SLSPK_IT_LC_DY_FTS	File Input
W_RTL_SLS_TRX_IT_LC_DY_FS	Output
W_RTL_SLSPK_IT_LC_DY_FS	Output

Sales History Staging (Legacy)

Module Name	HIST_STG_SALES_LOAD_ADHOC
Description	Stages the ${\tt W_RTL_SLS_TRX_IT_LC_DY_FS.dat}$ file for the ad hoc sales load programs.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Historical Data Load

Design Overview

This process looks for the $\mbox{W_RTL_SLS_TRX_IT_LC_DY_FS.dat}$ file placed on the server by a history ZIP file upload and loads it for use in the $\mbox{HIST_SALES_LOAD_ADHOC}$ process.

Key Tables Affected

Table	Usage
W_RTL_SLS_TRX_IT_LC_DY_FS	File Input

Sales Tender Load

Module Name	HIST_SALES_TEND_LOAD_ADHOC
Description	Processes any staged sales tender data into the sales tender fact table, including processing of related dimensions used by the fact.
Dependencies	HIST_STG_SALES_TEND_LOAD_ADHOC
Business Activity	Historical Data Load



The sales tender load process supports loading of sales transaction tender data over a long period of time to populate RI with historical data. It requires the sales tender data to already be staged into the database using the separate staging process. Multiple weeks of tender data can be provided in a single file, though it is recommended to not load more than one month at a time unless the volumes are low. This process populates all sales tender tables in RI, both for integration and BI reporting purposes.

Key Tables Affected

Table	Usage
W_RTL_TRX_TNDR_LC_DY_FS	Input
W_EMPLOYEE_D	Output (Dimension Seeding)
W_RTL_TRX_TNDR_LC_DY_F	Output (Base Fact)

Sales Tender Staging

Module Name	HIST_STG_SALES_TEND_LOAD_ADHOC
Description	Processes a sales tender data file into the sales tender fact staging table.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Historical Data Load

Design Overview

This process looks for the <code>W_RTL_TRX_TNDR_LC_DY_FS.dat</code> file placed on the server by a history ZIP file upload and loads it for use in the <code>HIST_SALES_TEND_LOAD</code> ADHOC process.

Key Tables Affected

Table	Usage
W_RTL_TRX_TNDR_LC_DY_FS.dat	Input File
W_RTL_TRX_TNDR_LC_DY_FS	Output

Sales Wholesale/Franchise Staging

Module Name	HIST_STG_CSV_SALES_WF_LOAD_ADHOC
Description	Processes the sales for wholesale/franchise data file into the sales WF fact staging table.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Historical Data Load



This process looks for the <code>SALES_WF.csv</code> file placed on the server by a history ZIP file upload and loads it for use by the <code>HIST SALES WF LOAD ADHOC</code> process.

Key Tables Affected

Table	Usage
W_RTL_SLSWF_IT_LC_DY_FTS	File Input
W_RTL_SLSWF_IT_LC_DY_FS	Staging

Sales Wholesale/Franchise Load

Module Name	HIST_SALES_WF_LOAD_ADHOC
Description	Processes any staged sales wholesale/franchise data into the sales wholesale/franchise fact table and aggregates.
Dependencies	HIST_STG_CSV_SALES_WF_LOAD_ADHOC
Business Activity	Historical Data Load

Design Overview

The sales wholesale/franchise load process supports loading of sales measures for wholesale/franchise locations over a long period of time to populate RI with historical data. It requires the sales data to already be staged in the database using the separate staging process. Multiple weeks of sales data can be provided in a single file. This process populates all sales wholesale/franchise tables in RI, for both integration and BI reporting purposes.

Table	Usage
W_RTL_SLSWF_IT_LC_DY_FS	Staging
W_RTL_SLSWF_IT_LC_DY_F	Base Fact
W_RTL_SLSWF_IT_LC_WK_A	Aggregate (PDS Integration)
W_RTL_SLSWF_IT_DY_A	Aggregate (BI Reporting)
W_RTL_SLSWF_IT_WK_A	Aggregate (BI Reporting)
W_RTL_SLSWF_SC_LC_DY_A	Aggregate (BI Reporting)
W_RTL_SLSWF_SC_LC_WK_A	Aggregate (BI Reporting)
W_RTL_SLSWF_SC_LC_DY_CUR_A	Aggregate (BI Reporting)
W_RTL_SLSWF_SC_LC_WK_CUR_A	Aggregate (BI Reporting)



Stock Count Load

Module Name	HIST_STOCK_COUNT_LOAD_ADHOC
Description	Loads the stock count dimension and facts for Retail Insights reporting.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Historical Data Load

Design Overview

This process loads the stock count dimension and fact tables for use in Retail Insights reporting. The fact tables are for counts coming from two different sources, systemic counts (INVSS) from a merchandising solution and perpetual counts (INVPS) from a perpetual/real-time inventory solution. The same dimension supports both facts, so the dimension file must be a combination of all stock count header records from any source.

Key Tables Affected

Table	Usage
W_RTL_LOC_STOCK_CNT_DS	Staging
W_RTL_LOC_STOCK_CNT_D	Output
W_RTL_INVPS_CNT_IT_LC_DY_FS	Staging
W_RTL_INVPS_CNT_IT_LC_DY_F	Output
W_RTL_INVSS_CNT_IT_LC_DY_FS	Staging
W_RTL_INVSS_CNT_IT_LC_DY_F	Output

Stock Ledger Load

Module Name	HIST_STCKLDGR_LOAD_ADHOC
Description	Loads Stock Ledger fact data for use in Retail Insights reporting.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Historical Data Load

Design Overview

This process loads the stock ledger fact files for week- and month-level stock ledgers. These facts are used only in Retail Insights reporting. Before using this process, you must configure it to disable one of the two month-level jobs:

- W_RTL_STCKLDGR_SC_LC_MH_F_JOB
- W_RTL_STCKLDGR_SC_LC_MH_F_GREG_JOB



The first job is used for Fiscal Calendar only, while the second job is used for Gregorian calendar only. Attempting to run both jobs in the same environment will result in failures as you cannot have both calendar types in the table at the same time.

Key Tables Affected

Table	Usage
W_RTL_STCKLDGR_SC_LC_WK_FS	Staging
W_RTL_STCKLDGR_SC_LC_WK_F	Output
W_RTL_STCKLDGR_SC_LC_MH_FS	Staging
W_RTL_STCKLDGR_SC_LC_MH_FS	Output

Store Traffic Load

Module Name	HIST_STTRFC_LOAD_ADHOC
Description	Loads Store Traffic fact data for use in Retail Insights reporting.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Historical Data Load

Design Overview

This process loads the Store Traffic fact file. This fact data is used for Retail Insights reporting only. All jobs in the process should be enabled before running it.

Key Tables Affected

Table	Usage
W_RTL_STTRFC_LC_DY_MI_FS	Staging
W_RTL_STTRFC_LC_DY_MI_F	Output

Supplier Compliance Load

Module Name	HIST_SUPPCM_LOAD_ADHOC
Description	Loads Supplier Compliance fact data for use in Retail Insights reporting.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Historical Data Load

Design Overview

This process loads the Supplier Compliance fact files. This fact data is used for Retail Insights reporting only. All jobs in the process should be enabled before running it.



Table	Usage
W_RTL_SUPPCM_IT_LC_DY_FS	Staging
W_RTL_SUPPCM_IT_LC_DY_F	Output
W_RTL_SUPPCM_IT_LC_WK_A	Aggregate
W_RTL_SUPPCMUF_LC_DY_FS	Staging
W_RTL_SUPPCMUF_LC_DY_F	Output
W_RTL_SUPPCMUF_LC_WK_A	Aggregate

Supplier Invoice Load

Module Name	HIST_SUPP_IVC_LOAD_ADHOC
Description	Loads Supplier Invoice fact data for use in Retail Insights reporting.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Historical Data Load

Design Overview

This process will load the Supplier Invoice fact file. This fact data is used for Retail Insights reporting only. All jobs in the process should be enabled before running it.

Key Tables Affected

Table	Usage
W_RTL_SUPP_IVC_PO_IT_FS	Staging
W_RTL_SUPP_IVC_PO_IT_F	Output

Table Partitioning

Module Name	CREATE_PARTITION_ADHOC
Description	Uses the provided range of dates and the loaded calendar information to generate table partitions across the RI data model.
Dependencies	CALENDAR_LOAD_ADHOC
Business Activity	Initial System Setup

Design Overview

This process must be used after the Calendar load is complete to partition all of your database tables. Tables in Retail Insights are partitioned dynamically based on your fiscal calendar using the days and weeks defined in ${\tt W}$ MCAL DAY D and ${\tt W}$ MCAL WEEK D. This type of

partitioning provides optimal performance in BI reporting, where the SQL queries can prune the selected partitions to only those that hold data for your time-based filters and attributes. Without this partitioning in place, batch programs will not insert data into the expected partitions, some programs could fail to load data at all, and BI reporting will have very poor performance.

This process can be run repeatedly to ensure all partitions are created. Each time it is run, it will resume from where it left off, if any partitions still need to be added to the data model. If you have run the process several times and it is now completing in under a minute, then it is no long recreating any new partitions. The functional areas being partitioned should be reviewed in the table C_MODULE_ARTIFACT. All tables should be enabled for partitioning, except for tables that have PLAN in their naming structure.

Key Tables Affected

Table	Usage
W_MCAL_DAY_D	Input
W_MCAL_WEEK_D	Input
C_ODI_PARAM	Input

Transfer History Load

Module Name	HIST_CSV_TRANSFER_LOAD_ADHOC
Description	Loads the TRANSFER.csv file into RI and populates key data tables used to integrate with other systems for history data.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Historical Data Load

Design Overview

The history load process for Inventory Transfer transactions accepts an input file at the item/location/day level using the file specification for TRANSFER.csv. It assumes the file has already been moved into place by the <code>HIST_ZIP_FILE_LOAD_ADHOC</code> process. This process imports the file into a preprocessing table in the database, transforms it to RI's internal staging tables, then loads it into the base fact (item/location/day) as well as the week aggregate used for integrations (item/location/week).

Table	Usage
W_RTL_INVTSF_IT_LC_DY_FTS	File Input
W_RTL_INVTSF_IT_LC_DY_FS	Staging
W_RTL_INVTSF_IT_LC_DY_F	Output (Base Fact)
W_RTL_INVTSF_IT_LC_WK_A	Output (Aggregate)



Translation Lookup Load (Legacy)

Module Name	W_DOMAIN_MEMBER_LKP_TL_PROCESS_ADHOC
Description	Processes the translatable string data in the W_DOMAIN_MEMBER_DS_TL.dat file and loads it into RI.
Dependencies	HIST_ZIP_FILE_LOAD_ADHOC
Business Activity	Historical Data Load

Design Overview

This process looks for the $\mbox{W_DOMAIN_MEMBER_DS_TL.dat}$ file placed on the server by a history ZIP file upload and loads it to the target table in RI for translatable strings. When using CSV file uploads, all the translatable strings from the CSV files are automatically inserted into this table and loaded in RI without a second file being provided. However, if you are using legacy files, or you need to update records in this table directly, you can use this process to manually load string lookup records.

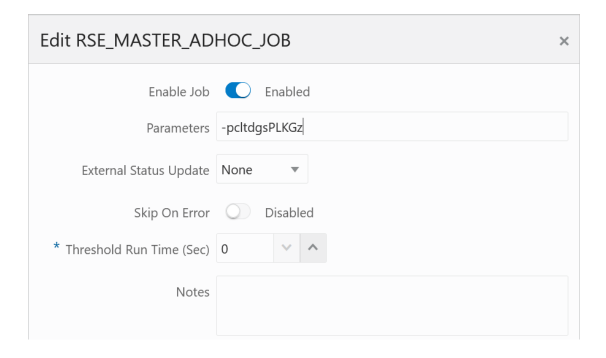
Table	Usage
W_DOMAIN_MEMBER_DS_TL	Staging
W_DOMAIN_MEMBER_LKP_TL	Output



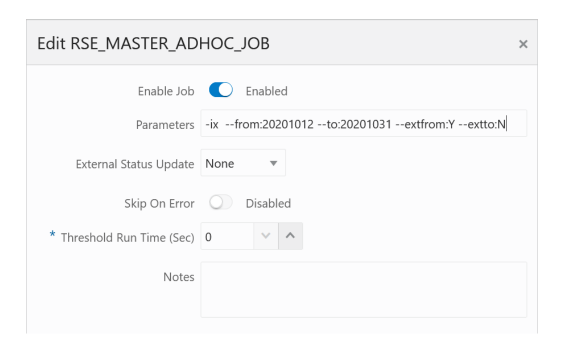
3

Al Foundation Applications Standalone Processes

The primary function of standalone processes in the AI Foundation Applications (AIF APPS schedule in POM) is to move data from the data warehouse or external sources into the application data models, or to move data out of the platform to send it elsewhere. These process flows differ from the AIF DATA jobs in that most processes contain only one POM job. That job contains many individual programs in it, but the execution flow is determined by parameters passed into the job. This is done by editing the job's parameters from the Batch Monitoring screen in POM:



Each letter in the string refers to a specific program or step in the execution flow, which will be covered in more detail in the sections of this chapter. When multiple parameters are used, such as when start/end dates are provided, the format of those parameters uses double-hyphens and colons as shown here:



This chapter includes the following programs:

- Customer Metrics Base Calculation
- Customer Metrics Final Calculation
- · Customer Metrics Loyalty Score
- Fake Customer Identification
- File Export Execution
- File Export Preparation
- Location Ranging
- Master Data Load AA
- Master Data Load AC
- Master Data Load AE
- Master Data Load Common
- Master Data Load DT
- Master Data Load IO
- Master Data Load PMO
- Master Data Load OO
- Master Data Load SO
- Master Data Load SPO
- Offer Optimization Run
- Product Location Ranging
- Sales Aggregation Customer Segment
- Sales Aggregation Product



- Sales Aggregation Product Attribute
- Sales Aggregation Product Hierarchy
- Sales Aggregation Weekly
- Sales Forecast Aggregation Product Attribute (Legacy)
- Sales Forecast Aggregation Product Hierarchy (Legacy)
- Sales Shares Product Attribute
- Sales Transaction Load

Customer Metrics - Base Calculation

Module Name	RSE_CUST_ENG_METRIC_BASE_ADHOC
Description	Calculate base values for customer engagement metrics.
Dependencies	RSE_SLS_TXN_ADHOC
Business Activity	Analytical Batch Processing

Design Overview

This process aggregates sales transaction data for use in customer engagement metric calculations. The process runs for a range of weeks, depending on which weeks of sales have had a run already performed. It will output the results to a database table for downstream consumption. The RSE_SLS_TXN_ADHOC job is normally a prerequisite for this, as it is used to refresh or load additional sales data.

Running this process requires parameters to specify the start and end date range for which data should be processed. The -s Parameter is for the Start date and the -e parameter provides the End date. Both are in format YYYYMMDD. For example:

-s YYYYMMDD -e YYYYMMDD -f Y

Key Tables Affected

Table	Usage
RSE_SLS_TXN	Input
RSE_SLS_BASE_ATTR	Output

Customer Metrics - Final Calculation

Module Name	RSE_CUST_ENG_METRIC_CALC_ADHOC
Description	Finalize the customer engagement metrics calculation.
Dependencies	RSE_CUST_ENG_METRIC_BASE_ADHOC
Business Activity	Analytical Batch Processing



This process calculates customer engagement metrics based on numerous inputs, including sales transaction aggregates (for behavioral and predictive metrics) and product attributes (for attribute loyalty metrics). Currently, supported product attributes must have a group type of BRAND, STYLE, COLOR, LOC_LOYALTY, or PRICE_EFF_LOYALTY, as defined in RSE_BUSINESS_OBJECT_ATTR_MD. The RSE_CUST_ENG_METRIC_BASE_ADHOC job is normally a prerequisite for this, as it calculates the aggregated customer sales data.

Running this process requires parameters to specify the start and end date range, for which data should be processed. The -s Parameter is for the Start date and the -e parameter provides the End date. Both are in format YYYYMMDD. For example:

-s YYYYMMDD -e YYYYMMDD -f Y

Key Tables Affected

Table	Usage
RSE_SLS_BASE_ATTR	Input
RSE_PROD_ATTR	Input
RSE_CUST_ATTR_LOY_DTL	Input
RSE_CUST_SLS_ATTR	Output

Customer Metrics - Loyalty Score

Module Name	RSE_CUST_ATTR_LOY_ADHOC
Description	Calculate customer loyalty score metrics.
Dependencies	RSE_CUST_ENG_METRIC_BASE_ADHOC
Business Activity	Analytical Batch Processing

Design Overview

This process calculates customer engagement loyalty data based on numerous inputs, including sales transactions and product attributes. Currently, supported product attributes must have a group type of BRAND, STYLE, COLOR, LOC_LOYALTY, or PRICE_EFF_LOYALTY, as defined in RSE_BUSINESS_OBJECT_ATTR_MD. The RSE_CUST_ENG_METRIC_BASE_ADHOC job is normally a prerequisite for this, as it calculates the aggregated customer sales data.

Running this process requires parameters to specify the start and end date range, for which data should be processed. The -s Parameter is for the Start date and the -e parameter provides the End date. Both are in format YYYYMMDD. For example:

-s YYYYMMDD -e YYYYMMDD -f Y



Key Tables Affected

Table	Usage
RSE_SLS_BASE_ATTR	Input
RSE_PROD_ATTR	Input
RSE_CUST_ATTR_LOY_DTL	Output

Data Cleanup Utility

Module Name	AIF_APPS_MAINT_DATA_CLEANUP_ADHOC_PR OCESS
Description	Erases database tables within the AIF Apps database schema (RASE01)
Dependencies	None
Business Activity	Initial Data Loads

Design Overview

As you are loading and reloading data into AIF applications, you may run into conflicts or constraint violations where you need to purge old data that is causing issues. An ad hoc process is available in the AIF APPS schedule to facilitate this cleanup activity. The job invokes the <code>rse_data_cleanup.ksh</code> program. The clean-up that will be done is determined based on the parameters passed into the POM job for each execution. Initially, no parameter is indicated in the job in POM. The user enters the parameters depending on their requirement. This truncates the tables based on the entered parameters. Use the table below to identify the parameters you need to use.

-h <input value> This parameter indicates which hierarchy type will be cleaned up (PRODUCT, LOCATION, CALENDAR, PROMOTION, or CUSTSEG).

Valid values:

- ALL- All Hierarchy records will be cleaned up. This includes Product, Location, Calendar, Promotion and Customer Segment Hierarchies. Alternate Hierarchies are also included for location and product.
- PRODUCT Product Hierarchy Data
- LOCATION Location Hierarchy Data
- CALENDAR Calendar Hierarchy Data
- PROMOTION Promotion Hierarchy Data
- CUSTSEG Customer Segment Hierarchy Data



If this parameter is not indicated, no hierarchies will be cleaned up even if you are using the other parameters to clean app data.



-r < input value > This parameter indicates whether all tables referencing the hierarchy IDs directly or indirectly will also be deleted.

Valid values:

- Y (Yes)
- N (No)

Default value is Y to ensure no stranded records will remain. This means any data referencing a hierarchy ID will be purged along with the hierarchy itself. All affected tables will be deleted in full; no data will be preserved.

-a <input value> This parameter indicates whether AIF application tables (such as for PMO, SPO, and so on) will be deleted.

Global Values:

- ALL All application tables will be cleaned up.
- NONE Application tables will NOT be cleaned up.

Default value is ALL to avoid any stranded records that will no longer work after data is purged. This parameter can also be used to clean up specific application tables that reference the hierarchies (directly or indirectly).

Application Values:

- CDT (Customer Decision Tree)
- CIS (Advanced Clustering & Segmentation)
- DT (Demand Transference)
- IO (Inventory Optimization)
- MBA (Affinity Analysis / Market Basket Analysis)
- PMO (Pricing & Markdown Optimization)
- PRO (Offer Optimization)
- RODS (Retail Operational Data Store)
- SO (Space Optimization)
- SPO (Size Profile Optimization)

-o <input value> This parameter is to indicate whether ONLY the application data will be deleted, but not any hierarchies.

Valid values:

- Y (Yes)
- N (No)





Application Data parameter (-a) should also be indicated. Default value is ${\tt N}$ if not indicated. PMO and RODS don't have specific app tables, hence they are not covered by this option. All affected tables will be deleted in full; no data will be preserved.

Examples

To clean up all the hierarchy tables together with dependent tables and app tables, add the following as the parameter in POM:

```
-h ALL -r Y -a ALL -o N
```

To clean up only the location hierarchy tables together with AIF Apps dependent tables and app tables, add the following as the parameter in POM:

```
-h LOCATION -r Y -a ALL -o N
```

To clean up only the application tables:

```
-a ALL -o Y
```

To clean up only a specific application (in this example, the CIS - Clustering application tables):

```
-a CIS -o Y
```

Fake Customer Identification

Module Name	RSE_FAKE_CUST_ADHOC
Description	Identify fake customers by looking through sales transaction data, so they can be automatically excluded from some applications.
Dependencies	RSE_SLS_TXN_ADHOC
Business Activity	Sales Preprocessing

Design Overview

This process analyzes sales transaction data looking for "fake" customers, which usually represent excessive sales attributed to a single customer ID. This could be caused by store cards used at the register, corporate cards used by many people, or wholesale transactions involving large numbers of sales. These kinds of transactions can have negative effects on processes like Demand Transference because they are not representative of real customer activity. The threshold for identifying a customer as fake is set using the RSE_CONFIG property FAKE CUST DAY TXN THRESHOLD.



Running this routine requires parameters to specify the start and end date range, for which data should be re-processed. The -s Parameter is for the Start date and the -e parameter provides the End date. Both are in format YYYYMMDD. For example:

-s YYYYMMDD -e YYYYMMDD -f Y

Key Tables Affected

Table	Usage
RSE_SLS_TXN	Input
RSE_FAKE_CUST	Output

File Export Execution

Module Name	RSE_POST_EXPORT_ADHOC
Description	Runs the export processes for any prepared AI Foundation export files, which includes file movement, zipping, and export to SFTP.
Dependencies	RSE_EXPORT_PREP_ADHOC
Business Activity	Outbound Integrations

Design Overview

This process moves, zips, and exports files from the AI Foundation applications based on the file export type. It accepts a single input parameter for the file frequency type, using one of DAILY, WEEKLY, QUARTERLY, INTRADAY, or ADHOC. This process is the second step in the data flow and assumes files have already been prepared for export using the dependent process.

File Export Preparation

Module Name	RSE_EXPORT_PREP_ADHOC
Description	Export preparation job for a specific group of AI Foundation export files.
Dependencies	None
Business Activity	Outbound Integrations

Design Overview

This process will prepare a set of export files from the AI Foundation applications based on the file export type. It accepts a single input parameter for the file frequency type, using one of DAILY, WEEKLY, QUARTERLY, INTRADAY, or ADHOC. This is the first step in the data flow and does not perform the file movement to SFTP; it only prepares the files of the specified type so that the RSE_POST_EXPORT_ADHOC process can consume them.



Location Ranging

Module Name	DT_LOC_RANGE_ADHOC
Description	Refresh Location Ranging data for Demand Transference.
Dependencies	DT_PROD_LOC_RANGE_ADHOC
Business Activity	Application Setup

Design Overview

This process calculates SKU Counts for the available ranges of products, for a given CM Group, Store Location, and Week, which may be needed during implementation of Demand Transference when using CM Groups.

Running this routine requires parameters to specify the start and end date range for weeks of data to process. The -s Parameter is for the Start date and the -e parameter provides the End date. Both are in format YYYYMMDD. For example:

-s YYYYMMDD -e YYYYMMDD -f Y

Key Tables Affected

Table	Usage
DT_PROD_LOC_STATUS	Input
DT_CM_GRP_LOC_STATUS_AGGR	Output

Master Data Load - AA

Module Name	MBA_MASTER_ADHOC_PROCESS
Description	Run the Affinity Analysis/Market Basket Analysis master script. This is the best way to execute all the initial processing steps for the MBA application module.
Dependencies	RSE_MASTER_ADHOC_PROCESS
Business Activity	Initial Data Loads

Design Overview

This process controls the master set of batch programs for loading data into the Affinity Analysis (also known as Market Basket Analysis or MBA) application. It accepts one or more single-character parameters to control which steps in the process are executed. Multiple steps executed in sequence should be passed as one string.

Options:

–A Process all steps



- -R <Option> Resume processing all steps, starting with the step associated with the provided option (see below options) for order
- -e Execute MBA ETL routines
- -c Execute ARM configuration load routines
- -a Execute ARM processes
- -r Execute RI ARM processes
- -b Execute Baseline processes
- -? Display this usage information

Example:

-Aa will result in running all steps except -a

Master Data Load - AC

Module Name	CIS_MASTER_ADHOC_PROCESS
Description	Run the Advanced Clustering/Customer Segmentation master script. This is the best option to run all initial processing steps for the AC/CS modules. NOTE: when running through POM, if any options are required, use: instead of = to separate the option from the value.
Dependencies	RSE_MASTER_ADHOC_PROCESS
Business Activity	Initial Data Loads

Design Overview

This process controls the master set of batch programs for loading data into the Advanced Clustering and Customer Segmentation applications. It accepts one or more single-character parameters to control which steps in the process are executed. Multiple steps executed in sequence should be passed as one string.

- -A Process all steps
- -R <Option> Resume processing all steps, starting with the step associated with the provided option (see below options) for order
- -a Attribute Maintenance
- h Product/Attribute Share Processing
- t Loading cluster templates
- -v Setup a new version
- -s Update sales data for use by any versions
- –m Market Sales Aggregation load



- -c Update new versions with all the attribute summary information
- -? Display this usage information

Examples:

- -Ah will result in running all steps except -h
- --from Start date of the data processing timeframe. Must be provided in YYYYMMDD format with no spaces. For example, --from: 20170101. Must be accompanied by the end date and optionally by the extfrom flag
- --to End date of the data processing timeframe. Must be provided in YYYYMMDD format with no spaces. For example, --to:20170201. Must be accompanied by the end date and optionally by the extto flag
- --extfrom Optional flag to indicate if the start date must be extended to the start of the week. Accepts Y or N (default). For example, --extfrom: Y, with no spaces
- --extto Optional flag to indicate if the end date must be extended to the end of the week.
 Accepts Y or N (default). For example, --extto:Y, with no spaces

Master Data Load - AE

Module Name	AE_MASTER_ADHOC_PROCESS
Description	Run the Attribute Extraction master script. This is the best way to trigger all initial processing for the AE application.
Dependencies	RSE_MASTER_ADHOC_PROCESS
Business Activity	Initial Data Loads

Design Overview

This process controls the master set of batch programs for loading data into the Attribute Extraction application. It accepts one or more single-character parameters to control which steps in the process are executed. Multiple steps executed in sequence should be passed as one string.

- -A Process all steps
- -R <Option> Resume processing all steps, starting with the step associated with the provided option (see below options) for order
- Global Lists of Strings loading
- C Product Categories loading
- -P Product loading
- -? Display this usage information



Example:

-AGP will result in running all steps except -G and -P

Master Data Load - Common

Module Name RSE MASTER ADHOC PROCESS

Description Run the AI Foundation Cloud Services common master script. This

is the first step that should be run once data has been loaded into RI, and is ready to initialize data needed by all the other

application modules.

Dependencies None

Business Activity Initial Data Loads

Design Overview

This process controls the master set of batch programs for loading data into the Retail AI Foundation Cloud Services foundation data tables. This process is generally required as the first step in loading data to any AI Foundation application. It accepts one or more single-character parameters to control which steps in the process are executed. Multiple steps executed in sequence should be passed as one string.

- -A Process all steps
- -R <Option> Resume processing all steps, starting with the step associated with the provided option (see below options for order)
- -p Product Hierarchy
- -c CM Group Product Hierarchy
- -1 Location Hierarchy
- -t Trade Area Location Hierarchy
- -X Alternate (Flex) Product & Location Hierarchy
- -d Calendar Hierarchy
- -r Promotion Hierarchy
- -g Customer Segment Hierarchy
- -s Consumer segment data
- -P Product Attributes
- -L Location attributes
- K Like Location / Product data load
- -G Customer Segment Attributes



- -z Price zone ETL
- -h Holiday data load
- -i Inventory data load
- -x Sales transaction data
- -f Fake customer data load
- -k Fake customer data identification
- ¬w Weekly Aggregate Sales data (Load or Calc)
- -a Aggregate Sales data processing
- -F Forecast Aggregate Sales data processing
- -c Price and Cost data load
- -u UDA load
- –E Export Group Setup
- Weather Driven Demand data load
- T Weekly Return transactions
- –e Weekly Return Aggregation
- -S Weekly Sales Return Price Consolidation
- –m Customer Engagement Attribute
- -o Forecast Plan Load
- -b Budget Allocation Load
- -0 Order Cost data Load
- n Promotion data Load
- Daily data Load
- -U Supplier, Supplier Item, Daily Supplier Cost, Supplier Inv Mgmt Load
- N Season Phase Item Load
- J Rules Engine data for PRO
- -j Rules Engine data for IO
- -q Group Flex Load
- -H Buyer, Allocation, Purchase Order, Transfer Loads
- M Forecast Spread Profiles Load
- -V Forecast Lifecycle Classification Load
- -? Display this usage information

Options -A and -R will enable processing of appropriate steps. The A flag indicates to run all steps except the letters following it, while the R flag indicates to resume from the letter following it. Any switch provided more than once, or after a -A or -R will toggle the switch On/ Off. This will enable excluding a small number of steps from processing, without requiring specifying all other switches.

Examples:



- -Act will result in running all steps except -c and -t
- Rc -t will result in running all steps starting with c, but excluding step t
- -pldgxwa will result in extracting the product, location, calendar, customer segment, and sales data from the RI data warehouse and populating all the core AIF aggregates for sales (this is a common set of load steps for first-time runs)

Additional optional flags may be specified after the sequence of steps is provided, as listed below. Date ranges will apply to any step that extracts historical data, such as sales and inventory loads. If no date range is provided, then the job will attempt to determine the range of dates in RI and extract that entire range. If a step has already extracted data from RI once, then you must specify dates on additional runs of that step to ensure only that date range is re-extracted.

- --alt prod hier Run only the alternate (flex) product hierarchy load steps
- --alt loc hier Run only the alternate (flex) location hierarchy load steps
- --alt hier setup Run only the alternate (flex) hierarchy setup steps
- --prioritizefiles Specifies that data files should be prioritized as the source for a load instead of RI, where it is possible to get data from either source
- --from Start date of the data processing timeframe. Must be provided in YYYYMMDD format with no spaces. For example --from:20170101. Must be accompanied by the end date and optionally by the extfrom flag
- --to End date of the data processing timeframe. Must be provided in YYYYMMDD format with no spaces. For example, --to:20170201. Must be accompanied by the end date and optionally by the extto flag
- --extfrom Optional flag to indicate whether the start date must be extended to the start of the week. Accepts Y or N (default). For example, --extfrom:Y, with no spaces
- --extto Optional flag to indicate whether the end date must be extended to the end of the week. Accepts Y or N (default). For example, --extto:Y, with no spaces

Master Data Load - DT

Module Name	DT_MASTER_ADHOC_PROCESS
Description	Run the Demand Transference master script. This is the best way to run all the initial processing steps needed by the DT application module. NOTE: when running through POM, if any options are required, use: instead of = to separate the option from the value.
Dependencies	RSE_MASTER_ADHOC_PROCESS
Business Activity	Initial Data Loads

Design Overview

This process controls the master set of batch programs for loading data into the Demand Transference application. It accepts one or more single-character parameters to control which steps in the process are executed. Multiple steps executed in sequence should be passed as one string.



- -A Process all steps
- -R <Option> Resume processing all steps, starting with the step associated with the provided option (see below options) for order
- -r Load Store Sku Ranging Data
- -1 Aggregate Location Ranging Statistics
- -b Calculate Baseline
- -i Update model intervals
- -g Run Group Load
- -? Display this usage information

Examples:

- -Ab will result in running all steps except -b
- --from Start date of the data processing timeframe. Must be provided in YYYYMMDD format with no spaces. For example, --from:20170101. Must be accompanied by the end date and optionally by the extfrom flag
- --to End date of the data processing timeframe. Must be provided in YYYYMMDD format with no spaces. For example, --to:20170201. Must be accompanied by the end date and optionally by the extto flag
- --extfrom Optional flag to indicate if the start date must be extended to the start of the week. Accepts Y or N (default). For example, --extfrom: Y, with no spaces
- --extto Optional flag to indicate if the end date must be extended to the end of the week.
 Accepts Y or N (default). For example, --extto:Y, with no spaces

Master Data Load - IO

Module Name	IO_MASTER_ADHOC_PROCESS
Description	Run the Inventory Optimization master script. This is the best option for running all the intial processing steps needed by the IO application module.
Dependencies	RSE_MASTER_ADHOC_PROCESS
Business Activity	Initial Data Loads

Design Overview

This process controls the master set of batch programs for loading data into the Inventory Optimization application. It accepts one or more single-character parameters to control which steps in the process are executed. Multiple steps executed in sequence should be passed as one string.

Options:

–A Process all steps



- -R <Option> Resume processing all steps, starting with the step associated with the provided option (see below options) for order
- -a Replenishment Attributes at Product/Location or Group level
- -w Replenishment Attributes at Product/Warehouse or Group level
- n Non-receiving Dates for Locations
- Non-receiving Dates for Location Types
- -d Non-receiving Days for Locations
- -t Warehouse Source Split Target
- -s Seasons
- -c Shipping Costs
- -r Strategy Rules
- -? Display this usage information

Example:

-AbP will result in running all steps except -b and -P

Master Data Load - PMO

Module Name	PMO_MASTER_ADHOC_PROCESS	
Description	Run the Pricing and Markdown Optimization master script. This is the best way to perform all initial processing steps needed by the PMO application module.	
Dependencies	RSE_MASTER_ADHOC_PROCESS	
Business Activity	Initial Data Loads	

Design Overview

This process controls the master set of batch programs for loading data into the Pricing and Markdown Optimization application. It accepts one or more single-character parameters to control which steps in the process are executed. Multiple steps executed in sequence should be passed as one string.

- -A Process all steps
- -R <Option> Resume processing all steps, starting with the step associated with the provided option (see below options) for order
- -a Activities
- -d Return Data Preparation
- -c Return Calculation



- -h Holiday load
- -? Display this usage information

The activities load (-a) supports date parameters when you are reloading data for a specific historical period. Both parameters should be provided when used.

- --from Start date of the data processing timeframe. Must be provided in YYYYMMDD format
 with no spaces. For example --from: 20170101. Must be accompanied by the end date
 and optionally by the extfrom flag
- --to End date of the data processing timeframe. Must be provided in YYYYMMDD format
 with no spaces. For example, --to:20170201. Must be accompanied by the end date and
 optionally by the extto flag

Examples:

-Adh will result in running all steps except -d and -h

 $\mbox{-a --from:}\,20210502$ $\mbox{--to:}\,20210807$ will process the historical activities data between 2021-05-02 and 2021-08-07

Master Data Load - OO

Module Name	PRO_MASTER_ADHOC_PROCESS	
Description	Run the Offer Optimization master script. This is the best option for running all the initial processing steps for the OO application module.	
Dependencies	RSE_MASTER_ADHOC_PROCESS	
Business Activity	Initial Data Loads	

Design Overview

This process controls the master set of batch programs for loading data into the Offer Optimization application. It accepts one or more single-character parameters to control which steps in the process are executed. Multiple steps executed in sequence should be passed as one string.

- -A Process all steps
- -R <Option> Resume processing all steps, starting with the step associated with the provided option (see below options) for order
- -b Baseline
- -c Customer Segment Lifetime Value
- -i Inventory Aggregation
- -f Lifecycle Fatigue
- -p Promotion



- -1 Promotion Lift
- -c Price-Cost
- -e Price Elasticity
- -L Price Ladder
- -r Sales Return
- -s Season
- -P Season Product
- -d Season Period
- -E Markdown Day of Week
- -y Seasonality
- –D Model Dates
- -0 Country Locale
- -F Forecast Adjustment
- ¬w Days of Week Profile
- -u Properties and Rules
- –M Future Markdowns
- U Product Location CDA Flex Facts
- -? Display this usage information

Example:

-AbP will result in running all steps except -b and -P

Master Data Load - SO

Module Name SO_MASTER_ADHOC_PROCESS

Description Run the Space Optimization master script. This is the best way to

run all the initial steps for the SO application module.

Dependencies RSE_MASTER_ADHOC_PROCESS

Business Activity Initial Data Loads

Design Overview

This process controls the master set of batch programs for loading data into the Offer Optimization application. It accepts one or more single-character parameters to control which steps in the process are executed. Multiple steps executed in sequence should be passed as one string.



- -A Process all steps
- -R <Option> Resume processing all steps, starting with the step associated with the provided option (see below options) for order
- -F Assortment Finalization
- -a Assortment
- h Placeholder Product Loading
- –M Product Cluster mapping
- C Assortment product location forecast and price/cost
- -f Assortment Forecast loading
- -r Replenishment Parameters
- -S Product Stacking Height Limit
- -p Pog Loading
- -b Bay/Fixture Loading
- -y Display Style Loading
- -c Product Fixture Configuration Loading
- -P Perform Product Attribute maintenance
- -m Assortment Mapping
- -v Global Validation
- -s Assortment to POG mapping
- -g POG Set location creation
- -? Display this usage information

Example:

-AaP will result in running all steps except -a and -P

Master Data Load - SPO

Module Name	SPO_MASTER_ADHOC_PROCESS
Description	Run the Size Profile Optimization master script. This is the best way to run all the initial processing steps needed by the SPO application module. NOTE: when running through POM, if any options are required, use: instead of = to separate the option from the value.
Dependencies	RSE_MASTER_ADHOC_PROCESS
Business Activity	Initial Data Loads



This process controls the master set of batch programs for loading data into the Size Profile Optimization application. It accepts one or more single-character parameters to control which steps in the process are executed. Multiple steps executed in sequence should be passed as one string.

Options:

- -A Process all steps
- -R <Option> Resume processing all steps, starting with the step associated with the provided option (see below options) for order
- Season Data Load
- -r Size Range Data Load
- -s Size Data Load
- -p Product Size Data Load
- -1 Sub-Size Range Product Location Data Load
- -? Display this usage information

Options -A and -R will enable processing of appropriate steps. Any switch provided more than once, or after a -A or -R will toggle the switch On/Off. This will enable excluding a small number of steps from processing, without requiring specifying all other switches.

Example:

- Ar will result in running all steps except -r
- --from Start date of the data processing timeframe. Must be provided in YYYYMMDD format with no spaces. For example, --from: 20170101. Must be accompanied by the end date and optionally by the extfrom flag
- --to End date of the data processing timeframe. Must be provided in YYYYMMDD format with no spaces. For example, --to:20170201. Must be accompanied by the end date and optionally by the extto flag
- --extfrom Optional flag to indicate if the start date must be extended to the start
 of the week. Accepts Y or N (default). For example, --extfrom: Y, with no spaces
- --extto Optional flag to indicate if the end date must be extended to the end of the week. Accepts Y or N (default). For example, --extto:Y, with no spaces

Offer Optimization Run

Module Name	PRO_OPT_ADHOC	
Description	Runs the offer optimization process outside of the normal batch.	
Dependencies	None	
Business Activity	Analytical Batch Processing	



This process triggers the offer optimization batch processing outside of the normal batch window. All of the necessary steps to calculate optimization results are included in the ad oc job and no parameters are used. The process triggers the Java libraries on the application server that are responsible for the optimization.

Product Location Ranging

Module Name	DT_PROD_LOC_RANGE_ADHOC
Description	Refresh Product Location Ranging data for Demand Transference.
Dependencies	W_RTL_IT_LC_D_JOB (in RI)
Business Activity	Application Setup

Design Overview

This process extracts the item/location ranging information from Retail Insights table $W_{RTL_IT_LC_D}$. This process is also performed in the DT master batch process, but it can be run on its own if you are modifying the data and need to reload it.

Running this routine requires parameters to specify the start and end date range, for which data should be re-processed from the $\mathbb{W}_{RTL}_{IT}_{LC}_{D}$ table or from AI Foundation sales tables. The -s Parameter is for the Start date and the -e parameter provides the End date. Both are in format YYYYMMDD. For example:

```
-s YYYYMMDD -e YYYYMMDD -f Y
```

Key Tables Affected

Table	Usage
W_RTL_IT_LC_D	Input
DT_PROD_LOC_LAST_SLS	Input
DT_PROD_LOC_STATUS	Output

Sales Aggregation – Cumulative Sales

Module Name	PMO_CUMUL_SLS_ADHOC_PROCESS
Description	Creates aggregate cumulative sales data for Promotion and Markdown Optimization.
Dependencies	RSE_MASTER_ADHOC_PROCESS
Business Activity	Initial Data Loads



This process allows the user to execute the cumulative sales aggregation for Promotion and Markdown Optimization application in an ad hoc manner. When the user creates a new forecast run type, this aggregation is automatically called as part of "Start Data Aggregation". This requires that sales aggregations have already been performed using the RSE_MASTER ad hoc process, and inventory position/receipts data has already been loaded into RI and AIF (so that first receipt dates can be used).

Running this process requires parameters to specify the start and end date range for which data should be processed. The -s parameter is for the start date and the -e parameter provides the end date. Both are in format YYYYMMDD. For example:

```
-s YYYYMMDD -e YYYYMMDD -f Y
```

The process has the following list of supported options. All job parameters are passed into the PMO CUMUL SLS SETUP ADHOC JOB process when invoking it from Postman.

- n Number of weeks to process
- -f Force update of existing data Y/N (Default)
- -s Start date yyyymmdd
- -e End date yyyymmdd
- -S Start calendar day ID
- -E End calendar day ID
- ¬w Calendar Week ID to process
- New Forecast Run Type Aggregation Flag Y/N

Key Tables Affected

Table	Usage
RSE_SLS_PR_LC_CS_WK	Input
RSE_INV_PR_LC_HIST	Input
RSE_FCST_RUN_TYPE	Input
RSE_FCST_DFLT_PARAMETER	Input
PMO_CUM_SLS	Output

Sales Aggregation - Customer Segment

Module Name	RSE_WKLY_SLS_CUST_SEG_ADHOC
Description	Aggregates Sales Transaction data to Weekly Customer Segment Sales tables.
Dependencies	RSE_SLS_TXN_ADHOC
Business Activity	Initial Data Loads



This process aggregates sales data by customer segment for use in Al Foundation applications. The RSE_SLS_TXN_ADHOC job is normally a prerequisite for this, as it is used to refresh or load additional sales data.

Running this process requires parameters to specify the start and end date range, for which data should be processed. The -s Parameter is for the Start date and the -e parameter provides the End date. Both are in format YYYYMMDD. For example:

-s YYYYMMDD -e YYYYMMDD -f Y

Key Tables Affected

Table	Usage
RSE_SLS_TXN	Input
RSE_CUSTSEG_CUST_XREF	Input
RSE_CUSTSEG_SRC_XREF	Input
RSE_SLS_PR_LC_CS_WK	Output

Sales Aggregation - Product

Module Name	RSE_WKLY_SLS_PR_AGGR_ADHOC
Description	Calculates Product-based sales aggregate tables.
Dependencies	RSE_WKLY_SLS_ADHOC
Business Activity	Initial Data Loads

Design Overview

This process aggregates sales data by product for use in Al Foundation applications. The RSE_WKLY_SLS_ADHOC job is normally a prerequisite for this, as it is used to refresh or load additional sales data.

Running this process requires parameters to specify the start and end date range, for which data should be processed. The -s Parameter is for the Start date and the -e parameter provides the End date. Both are in format YYYYMMDD. For example:

-s YYYYMMDD -e YYYYMMDD -f Y

Key Tables Affected

Table	Usage
RSE_SLS_PR_LC_WK	Input
RSE_SLS_PR_WK_A	Output



Sales Aggregation - Product Attribute

Module Name	RSE_WKLY_SLS_PH_ATTR_AGGR_ADHOC
Description	Calculates Product Attribute-based sales aggregate tables.
Dependencies	RSE_WKLY_SLS_ADHOC
Business Activity	Initial Data Loads

Design Overview

This process aggregates sales data by product attribute and product hierarchy levels for use in AI Foundation applications. The RSE_WKLY_SLS_ADHOC job is normally a prerequisite for this, as it is used to refresh or load additional sales data.

Running this process requires parameters to specify the start and end date range, for which data should be processed. The -s Parameter is for the Start date and the -e parameter provides the End date. Both are in format YYYYMMDD. For example:

-s YYYYMMDD -e YYYYMMDD -f Y

Key Tables Affected

Table	Usage
RSE_SLS_PR_LC_WK	Input
RSE_PROD_ATTR	Input
RSE_SLS_PH_ATTR_LC_WK_A	Output

Sales Aggregation - Product Hierarchy

Module Name	RSE_WKLY_SLS_PH_AGGR_ADHOC
Description	Calculates Product Hierarchy-based sales aggregate tables.
Dependencies	RSE_WKLY_SLS_ADHOC
Business Activity	Initial Data Loads

Design Overview

This process aggregates sales data by product hierarchy levels for use in AI Foundation applications. The RSE_WKLY_SLS_ADHOC job is normally a prerequisite for this, as it is used to refresh or load additional sales data.

Running this process requires parameters to specify the start and end date range, for which data should be processed. The -s Parameter is for the Start date and the -e parameter provides the End date. Both are in format YYYYMMDD. For example:

-s YYYYMMDD -e YYYYMMDD -f Y

Key Tables Affected

Table	Usage
RSE_SLS_PR_LC_WK	Input
RSE_SLS_PH_LC_WK_A	Output

Sales Aggregation - Weekly

Module Name	RSE_WKLY_SLS_ADHOC
Description	Aggregates Sales Transaction data to week level tables.
Dependencies	RSE_SLS_TXN_ADHOC
Business Activity	Initial Data Loads

Design Overview

This process aggregates sales data by product hierarchy levels for use in AI Foundation applications. The RSE_SLS_TXN_ADHOC job is normally a prerequisite for this, as it is used to refresh or load additional sales data.

Running this process requires parameters to specify the start and end date range, for which data should be processed. The -s Parameter is for the Start date and the -e parameter provides the End date. Both are in format YYYYMMDD. For example:

-s YYYYMMDD -e YYYYMMDD -f Y

Key Tables Affected

Table	Usage
RSE_SLS_TXN	Input
RSE_SLS_PR_LC_WK	Output

Sales Forecast Aggregation - Product Attribute (Legacy)

Design Overview

This process aggregates sales forecast data by product attribute and product hierarchy levels for use in Al Foundation applications. The RSE_SLSFC_PH_AGGR_ADHOC job is normally a prerequisite for this, as it is used to refresh or load additional sales forecast data.

Running this process requires parameters to specify the start and end date range, for which data should be processed. The -s Parameter is for the Start date and the -e parameter provides the End date. Both are in format YYYYMMDD. For example:

-s YYYYMMDD -e YYYYMMDD -f Y



This is a legacy process which uses a forecast interface from RI that has been deprecated.

Sales Forecast Aggregation - Product Hierarchy (Legacy)

Module Name RSE_SLSFC_PH_AGGR_ADHOC

Description Calculates Product Hierarchy-based sales forecast aggregate tables.

Dependencies None

Business Activity Initial Data Loads

Design Overview

This process aggregates sales forecast data by product hierarchy levels for use in Al Foundation applications.

Running this process requires parameters to specify the start and end date range, for which data should be processed. The -s Parameter is for the Start date and the -e parameter provides the End date. Both are in format YYYYMMDD. For example:

-s YYYYMMDD -e YYYYMMDD -f Y



This is a legacy process which uses a forecast interface from RI that has been deprecated.

Sales Shares - Product Attribute

Module Name AC_PROD_ATTR_LOC_SHARE_ADHOC

Description Calculate product attribute sales shares for use in Advanced

Clustering.

Dependencies RSE_WKLY_SLS_ADHOC

Business Activity Initial Data Loads



This process aggregates sales shares by product attribute for use in the Advanced Clustering application, specifically for use in clustering by product attribute. The RSE_WKLY_SLS_ADHOC job is normally a prerequisite for this, as it is used to refresh or load additional sales data at week level.

You also must choose which attribute mode is applicable for AC. If it is specified as CDT in RSE_CONFIG property PERF_CIS_APPROACH, then this program will expect additional information for CDT-like attribute groups in RSE_PROD_ATTR_GRP and RSE_PROD_ATTR_GRP_VALUE_MAP. It will also use sales data from RSE_SLS_PH_ATTR_LC_WK_A. For any other configuration, these tables are not required and a more generic approach will be taken.

Running this process requires parameters to specify the start and end date range, for which data should be processed. The -s Parameter is for the Start date and the -e parameter provides the End date. Both are in format YYYYMMDD. For example:

-s YYYYMMDD -e YYYYMMDD -f Y

Key Tables Affected

Table	Usage
CIS_TCRITERIA_ATTR	Input
CIS_BUS_OBJ_TCRITERIA_ATT_XREF	Input
RSE_PROD_ATTR_GRP	Input
RSE_PROD_ATTR_GRP_VALUE_MAP	Input
RSE_SLS_PH_LC_WK_A	Input
RSE_SLS_PH_ATTR_LC_WK_A	Input
CIS_PROD_ATTR_LOC_SHARE	Output

Sales Transaction Load

Module Name	RSE_SLS_TXN_ADHOC
Description	Performs bulk retrieval of Sales Transaction data.
Dependencies	W_RTL_SLS_TRX_IT_LC_DY_F_JOB (in RI)
Business Activity	Initial Data Loads

Design Overview

This process extracts sales transactions from Retail Insights for use in all AI Foundation applications. The $\[mathbb{W}\]$ $\[mathbb{M}\]$ $\[mathbb{M}\]$ TRX_IT_LC_DY_F table in RI is the source of this data and RI must be populated with sales before this program runs.



Running this process requires parameters to specify the start and end date range, for which data should be processed. The -s Parameter is for the Start date and the -e parameter provides the End date. Both are in format YYYYMMDD. For example:

-s YYYYMMDD -e YYYYMMDD -f Y

Key Tables Affected

Table	Usage
W_RTL_SLS_TRX_IT_LC_DY_F	Input
RSE_SLS_TXN	Output



4

Al Foundation Data Standalone Process Flows

Standalone processes are separated across several different flows within POM depending on the order in which you need to execute them and the dependencies to be followed. This chapter provides a tabular view of related jobs across the different process flows in the AIF DATA schedule so that you know which jobs are safe to enable or disable, depending on the files you're attempting to load into the platform. It is always a best practice to disable jobs in POM if you are not actively using them, both to reduce runtimes and to avoid loading data you did not intend to process.

Process Flows for DAT Files

The table below shows the standalone process flows for any file with a .dat extension. Please note that the following list of jobs should remain enabled and are usually applicable to all batch runs, so they're not included in the table.

- VARIABLE_REFRESH_JOB
- ETL_REFRESH_JOB
- ETL_BUSINESS_DATE_JOB
- W RTL CURR MCAL G JOB
- RI_UPDATE_TENANT_JOB (as part of HIST_ZIP_FILE_LOAD_ADHOC)

Table 4-1 DAT File Process Flows

Input Files (DAT)	LOAD_DIM_INITIAL_STAGE_AD HOC	LOAD_DIM_INITIAL_ADHOC
W_CODE_DS.dat	W_CODE_DS_COPY_JO W_CODE_DS_STG_JOB	W_CODE_D_JOB
$W_DOMAIN_MEMBER_DS_T\\L.dat$	$\begin{array}{ll} W_DOMAIN_MEMBER_DS_TL_CO \\ PY_JOB \end{array}$	W_DOMAIN_MEMBER_LKP_TL _JOB
	W_DOMAIN_MEMBER_DS_TL_ST G_JOB	
W_EMPLOYEE_DS.dat	W_EMPLOYEE_DS_COPY_JOB W_EMPLOYEE_DS_STG_JOB	W_EMPLOYEE_D_JOB
W_EXCH_RATE_GS.dat	W_EXCH_RATE_GS_COPY_JOB W_EXCH_RATE_GS_STG_JOB	W_EXCH_RATE_G_JOB
W_HOUSEHOLD_DS.dat	W_HOUSEHOLD_DS_COPY_JOB W_HOUSEHOLD_DS_STG_JOB	W_HOUSEHOLD_D_JOB

Table 4-1 (Cont.) DAT File Process Flows

Input Files (DAT)	LOAD_DIM_INITIAL_STAGE_AD HOC	LOAD_DIM_INITIAL_ADHOC
W_INT_ORG_ATTR_DS.dat W_INT_ORG_DS.dat W_INT_ORG_DS_TL.dat	W_INT_ORG_ATTR_DS_COPY_JOB W_INT_ORG_ATTR_DS_STG_JOB W_INT_ORG_DS_COPY_JOB W_INT_ORG_DS_STG_JOB W_INT_ORG_DS_TL_COPY_JOB W_INT_ORG_DS_TL_STG_JOB	W_INT_ORG_D_TYPE1_JOB W_RTL_ORG_RECLASS_TMP_J OB
W_INT_ORG_DS_CFA.dat	W_INT_ORG_DS_CFA_COPY_JOB W_INT_ORG_DS_CFA_STG_JOB	W_INT_ORG_D_CFA_JOB
W_INT_ORG_DHS.dat	W_INT_ORG_DHS_COPY_JOB W_INT_ORG_DHS_STG_JOB	W_INT_ORG_DH_TYPE1_JOB W_INT_ORG_DH_RTL_TMP_JO B
W_PARTY_ATTR_DS.dat	W_PARTY_ATTR_DS_COPY_JOB W_PARTY_ATTR_DS_STG_JOB	W_PARTY_ATTR_D_JOB
W_PARTY_ORG_DS.dat	W_PARTY_ORG_DS_COPY_JOB W_PARTY_ORG_DS_STG_JOB	W_PARTY_ORG_D_JOB
W_PARTY_ORG_DS_CFA.dat	W_PARTY_ORG_DS_CFA_COPY_JO B	W_PARTY_ORG_D_CFA_JOB
W_PARTY_PER_DS.dat	W_PARTY_ORG_DS_CFA_STG_JOB W_PARTY_PER_DS_COPY_JOB W_PARTY_PER_DS_STG_JOB	W_PARTY_PER_D_JOB
W_PROD_CAT_DHS.dat	W_PROD_CAT_DHS_COPY_JOB W_PROD_CAT_DHS_STG_JOB	W_PROD_CAT_DH_TYPE1_JOB W_PROD_CAT_DH_SC_RTL_TM P_JOB
W_PROD_CAT_DHS_CFA.dat	W_PROD_CAT_DHS_CFA_COPY_JO B W_PROD_CAT_DHS_CFA_STG_JOB	W_PROD_CAT_DH_CFA_JOB
W_PRODUCT_ATTR_DS.dat	W_PRODUCT_ATTR_DS_COPY_JO B W_PRODUCT_ATTR_DS_STG_JOB	W_PRODUCT_ATTR_D_JOB W_RTL_PRODUCT_ATTR_UDA_ D_JOB
W_PRODUCT_DS.dat W_PRODUCT_DS_TL.dat	W_PRODUCT_DS_COPY_JOB W_PRODUCT_DS_STG_JOB W_PRODUCT_DS_TL_COPY_JOB W_PRODUCT_DS_TL_STG_JOB	W_PRODUCT_D_TYPE1_JOB W_RTL_PROD_RECLASS_TMP_I NITIAL_JOB W_PRODUCT_D_RTL_TMP_JOB W_RTL_PROD_RECLASS_TMP_J OB W_RTL_PRODUCT_AGGR_D_JO B
W_PRODUCT_DS_CFA.dat	W_PRODUCT_DS_CFA_COPY_JOB W_PRODUCT_DS_CFA_STG_JOB	W_PRODUCT_D_CFA_JOB
W_REASON_DS.dat	W_REASON_DS_COPY_JOB W_REASON_DS_STG_JOB	W_REASON_D_JOB



Table 4-1 (Cont.) DAT File Process Flows

Input Files (DAT)	LOAD_DIM_INITIAL_STAGE_AD HOC	LOAD_DIM_INITIAL_ADHOC
W_RTL_ALC_DETAILS_DS.d at	W_RTL_ALC_DETAILS_DS_COPY_J OB	W_RTL_ALC_DETAILS_D_JOB
	$ W_RTL_ALC_DETAILS_DS_STG_JO $	
W_RTL_ALLOC_CHRG_DETA ILS_DS.dat	W_RTL_ALLOC_CHRG_DETAILS_ DS_COPY_JOB	W_RTL_ALLOC_CHRG_DETAIL S_D_JOB
	W_RTL_ALLOC_CHRG_DETAILS_ DS_STG_JOB	
W_RTL_BUYER_DS.dat	W_RTL_BUYER_DS_COPY_JOB W_RTL_BUYER_DS_STG_JOB	W_RTL_BUYER_D_JOB
W_RTL_CHANNEL_DS.dat	W_RTL_CHANNEL_DS_COPY_JOB W_RTL_CHANNEL_DS_STG_JOB	W_RTL_CHANNEL_D_JOB
W_RTL_CMG_PRODUCT_MT X_DS.dat	W_RTL_CMG_PRODUCT_MTX_DS _COPY_JOB	W_RTL_CMG_PRODUCT_MTX_ D_JOB
	W_RTL_CMG_PRODUCT_MTX_DS _STG_JOB	
W_RTL_CO_HEAD_DS.dat	W_RTL_CO_HEAD_DS_COPY_JOB W_RTL_CO_HEAD_DS_STG_JOB	W_RTL_CO_HEAD_D_JOB
W_RTL_CO_LINE_DS.dat	W_RTL_CO_LINE_DS_COPY_JOB W_RTL_CO_LINE_DS_STG_JOB	W_RTL_CO_LINE_D_JOB
W_RTL_CO_SHIP_METHOD_ DS.dat	W_RTL_CO_SHIP_METHOD_DS_C OPY_JOB	W_RTL_CO_SHIP_METHOD_D_ JOB
	W_RTL_CO_SHIP_METHOD_DS_S TG_JOB	,
W_RTL_CO_SHIP_TYPE_DS.d at	W_RTL_CO_SHIP_TYPE_DS_COPY _JOB	W_RTL_CO_SHIP_TYPE_D_JOB
	W_RTL_CO_SHIP_TYPE_DS_STG_J OB	
W_RTL_CODE_DS.dat	W_RTL_CODE_DS_COPY_JOB W RTL CODE DS STG JOB	W_RTL_CODE_D_JOB
W_RTL_COMP_STORE_DS.da	W_RTL_COMP_STORE_DS_COPY_J OB	W_RTL_COMP_STORE_D_JOB
	W_RTL_COMP_STORE_DS_STG_JO B	
W_RTL_COUPON_DS.dat	W_RTL_COUPON_DS_COPY_JOB W_RTL_COUPON_DS_STG_JOB	W_RTL_COUPON_D_JOB
XIZ_00010N_D0_1E.uat	W_RTL_COUPON_DS_TL_COPY_J OB	
	$W_RTL_COUPON_DS_TL_STG_JOB$	
W_RTL_CUST_ADDRESS_DS. dat	W_RTL_CUST_ADDRESS_DS_COP Y_JOB	W_RTL_CUST_ADDRESS_D_JOB
	W_RTL_CUST_ADDRESS_DS_STG_ JOB	



Table 4-1 (Cont.) DAT File Process Flows

Input Files (DAT)	LOAD_DIM_INITIAL_STAGE_AD	LOAD_DIM_INITIAL_ADHOC
	НОС	
W_RTL_CUST_CUSTSEG_DS. dat	W_RTL_CUST_CUSTSEG_DS_COPY _JOB	W_RTL_CUST_CUSTSEG_D_JOB
	W_RTL_CUST_CUSTSEG_DS_STG_J OB	
W_RTL_CUST_DEDUP_DS.da t	W_RTL_CUST_DEDUP_DS_COPY_J OB	W_PARTY_PER_D_JOB (data used implicitly during dim
	W_RTL_CUST_DEDUP_DS_STG_JO B	load)
W_RTL_CUST_HOUSEHOLD _DS.dat	W_RTL_CUST_HOUSEHOLD_DS_C OPY_JOB	W_RTL_CUST_HOUSEHOLD_D_ JOB
	W_RTL_CUST_HOUSEHOLD_DS_S TG_JOB	
W_RTL_CUSTSEG_ALLOC_D S.dat	W_RTL_CUSTSEG_ALLOC_DS_CO PY_JOB	W_RTL_CUSTSEG_ALLOC_D_JO B
	W_RTL_CUSTSEG_ALLOC_DS_STG _JOB	
W_RTL_CUSTSEG_ATTR_DS. dat	W_RTL_CUSTSEG_ATTR_DS_COPY _JOB	W_RTL_CUSTSEG_D_JOB (data used implicitly during dim
	W_RTL_CUSTSEG_ATTR_DS_STG_J OB	
W_RTL_DEPT_CHRG_DETAI LS_DS.dat	W_RTL_DEPT_CHRG_DETAILS_DS _COPY_JOB	W_RTL_DEPT_CHRG_DETAILS_ D_JOB
	W_RTL_DEPT_CHRG_DETAILS_DS _STG_JOB	
W_RTL_DIFF_GRP_DS.dat	W_RTL_DIFF_GRP_DS_COPY_JOB	W_RTL_DIFF_GRP_D_JOB
W_RTL_DIFF_GRP_DS_TL.da	W_RTL_DIFF_GRP_DS_STG_JOB	
t	W_RTL_DIFF_GRP_DS_TL_COPY_J OB	
	W_RTL_DIFF_GRP_DS_TL_STG_JO B	
W_RTL_DIFF_RNG_DS.dat	W_RTL_DIFF_RNG_DS_COPY_JOB	W_RTL_DIFF_RNG_D_JOB
W_RTL_DIFF_RNG_DS_TL.d	W_RTL_DIFF_RNG_DS_STG_JOB	W_RTL_DIFF_RNG_D_JOB
at	W_RTL_DIFF_RNG_DS_TL_COPY_J OB	
	W_RTL_DIFF_RNG_DS_TL_STG_JO B	
W_RTL_DISCOUNT_TYPE_D S.dat	W_RTL_DISCOUNT_TYPE_DS_COP Y_JOB	W_RTL_DISCOUNT_TYPE_D_JO B
	W_RTL_DISCOUNT_TYPE_DS_STG _JOB	
W_RTL_ELC_COMP_DS.dat	W_RTL_ELC_COMP_DS_COPY_JO B	W_RTL_ELC_COMP_D_JOB
	W_RTL_ELC_COMP_DS_STG_JOB	



Table 4-1 (Cont.) DAT File Process Flows

Input Files (DAT)	LOAD_DIM_INITIAL_STAGE_AD	LOAD_DIM_INITIAL_ADHOC
mpati nes (DAI)	HOC	TOUR DIM INTINCT ADDOC
W_RTL_HOUSEHOLD_COMP _DS.dat	W_RTL_HOUSEHOLD_COMP_DS_ COPY_JOB	W_RTL_HOUSEHOLD_COMP_D _JOB
	W_RTL_HOUSEHOLD_COMP_DS_ STG_JOB	
W_RTL_HOUSEHOLD_GRP_ DS.dat	W_RTL_HOUSEHOLD_GRP_DS_C OPY_JOB	W_RTL_HOUSEHOLD_GRP_D_J OB
	$\begin{array}{ll} W_RTL_HOUSEHOLD_GRP_DS_ST \\ G_JOB \end{array}$	
W_RTL_IT_LC_DS_CFA.dat	W_RTL_IT_LC_DS_CFA_COPY_JOB	W_RTL_IT_LC_D_CFA_JOB
	W_RTL_IT_LC_DS_CFA_STG_JOB	
W_RTL_IT_SUPPLIER_DS.dat	W_RTL_IT_SUPPLIER_DS_COPY_J OB	W_RTL_IT_SUPPLIER_D_JOB
	W_RTL_IT_SUPPLIER_DS_STG_JO B	
W_RTL_ITEM_CHRG_DETAI LS_DS.dat	W_RTL_ITEM_CHRG_DETAILS_DS _COPY_JOB	W_RTL_ITEM_CHRG_DETAILS_ D_JOB
	W_RTL_ITEM_CHRG_DETAILS_DS _STG_JOB	
W_RTL_ITEM_GRP1_DS.dat	W_RTL_ITEM_GRP1_DS_COPY_JO B	W_RTL_ITEM_GRP1_D_ITEMB RAND_JOB
	W_RTL_ITEM_GRP1_DS_STG_JOB	W_RTL_ITEM_GRP1_D_ITEMC OLOR_JOB
		W_RTL_ITEM_GRP1_D_ITEMDI FF_JOB
		W_RTL_ITEM_GRP1_D_ITEMFA B_JOB
		W_RTL_ITEM_GRP1_D_ITEMLI ST_JOB
		W_RTL_ITEM_GRP1_D_ITEML V_JOB
		W_RTL_ITEM_GRP1_D_ITEMSC EN_JOB
		W_RTL_ITEM_GRP1_D_ITEMSI ZE_JOB
		W_RTL_ITEM_GRP1_D_ITEMST YLE_JOB
		W_RTL_ITEM_GRP1_D_ITEMU DA_JOB
		W_RTL_PRODUCT_ATTR_UDA_ D_JOB
W_RTL_ITEM_GRP3_DS.dat	W_RTL_ITEM_GRP3_DS_COPY_JO B	W_RTL_ITEM_GRP3_D_JOB
	W_RTL_ITEM_GRP3_DS_STG_JOB	
W_RTL_LOC_LIST_DS.dat	W_RTL_LOC_LIST_DS_COPY_JOB W_RTL_LOC_LIST_DS_STG_JOB	W_RTL_LOC_LIST_D_JOB

Table 4-1 (Cont.) DAT File Process Flows

Input Files (DAT)	LOAD_DIM_INITIAL_STAGE_AD HOC	LOAD_DIM_INITIAL_ADHOC
W_RTL_LOC_TRAIT_DS.dat	W_RTL_LOC_TRAIT_DS_COPY_JO B	W_RTL_LOC_TRAIT_D_JOB
	W_RTL_LOC_TRAIT_DS_STG_JOB	
W_RTL_LOC_TRAIT_DS_TL.d at	W_RTL_LOC_TRAITS_DS_TL_COP Y_JOB	W_RTL_LOC_TRAIT_D_JOB
	$\begin{array}{ll} W_RTL_LOC_TRAITS_DS_TL_STG_\\ JOB \end{array}$	
W_RTL_LOC_STOCK_CNT_D S.dat	W_RTL_LOC_STOCK_CNT_DS_CO PY_JOB	W_RTL_LOC_STOCK_CNT_D_JO B
	$ W_RTL_LOC_STOCK_CNT_DS_STG\\ _JOB $	
W_RTL_MCAL_DAY_DS_CFA. dat	W_RTL_MCAL_DAY_DS_CFA_COP Y_JOB	W_RTL_MCAL_DAY_D_CFA_JO B
	W_RTL_MCAL_DAY_DS_CFA_STG_ JOB	
W_RTL_ORG_FIN_DS.dat	W_RTL_ORG_FIN_DS_COPY_JOB W_RTL_ORG_FIN_DS_STG_JOB	W_RTL_ORG_FIN_D_JOB
W_RTL_PARTY_PER_ATTR_D S.dat	W_RTL_PARTY_PER_ATTR_DS_CO	W_PARTY_ATTR_D_UDA_JOB
	W_RTL_PARTY_PER_ATTR_DS_ST G_JOB	
W_RTL_PHASE_DS.dat	W_RTL_PHASE_DS_COPY_JOB W_RTL_PHASE_DS_STG_JOB	W_RTL_PHASE_D_JOB
W_RTL_PO_DETAILS_DS.dat	W_RTL_PO_DETAILS_DS_COPY_J OB	W_RTL_PO_DETAILS_D_JOB
	W_RTL_PO_DETAILS_DS_STG_JOB	
W_RTL_PRICE_CLR_IT_LC_D S.dat	W_RTL_PRICE_CLR_IT_LC_DS_CO PY_JOB	W_RTL_PRICE_CLR_IT_LC_D_J OB
	W_RTL_PRICE_CLR_IT_LC_DS_ST G_JOB	
W_RTL_PROD_HIER_ATTR_L KP_DHS.dat	W_RTL_PROD_HIER_ATTR_LKP_D HS_COPY_JOB	W_RTL_PROD_HIER_ATTR_LK P_DH_JOB
	W_RTL_PROD_HIER_ATTR_LKP_D HS_STG_JOB	W_RTL_PROD_HIER_ATTR_LK P_DH_IM_JOB
W_RTL_PROD_HIER_IMAGE _DS.dat	W_RTL_PROD_HIER_IMAGE_DS_ COPY_JOB	W_RTL_PROD_HIER_ATTR_LK P_DH_IM_JOB
	W_RTL_PROD_HIER_IMAGE_DS_S TG_JOB	
W_RTL_PRODUCT_ATTR_DS. dat	W_RTL_PRODUCT_ATTR_DS_COP Y_JOB	W_RTL_PRODUCT_ATTR_D_JO B
	W_RTL_PRODUCT_ATTR_DS_STG_ JOB	
S.dat W_RTL_PHASE_DS.dat W_RTL_PO_DETAILS_DS.dat W_RTL_PRICE_CLR_IT_LC_D S.dat W_RTL_PROD_HIER_ATTR_L KP_DHS.dat W_RTL_PROD_HIER_IMAGE _DS.dat W_RTL_PRODUCT_ATTR_DS.	PY_JOB W_RTL_PARTY_PER_ATTR_DS_ST G_JOB W_RTL_PHASE_DS_COPY_JOB W_RTL_PHASE_DS_STG_JOB W_RTL_PO_DETAILS_DS_COPY_J OB W_RTL_PO_DETAILS_DS_STG_JOB W_RTL_PRICE_CLR_IT_LC_DS_CO PY_JOB W_RTL_PRICE_CLR_IT_LC_DS_ST G_JOB W_RTL_PROD_HIER_ATTR_LKP_D HS_COPY_JOB W_RTL_PROD_HIER_ATTR_LKP_D HS_STG_JOB W_RTL_PROD_HIER_IMAGE_DS_COPY_JOB W_RTL_PROD_HIER_IMAGE_DS_S TG_JOB W_RTL_PRODUCT_ATTR_DS_COP Y_JOB W_RTL_PRODUCT_ATTR_DS_STG_	W_RTL_PHASE_D_JOB W_RTL_PO_DETAILS_D_JO W_RTL_PRICE_CLR_IT_LC_OB W_RTL_PROD_HIER_ATTR_P_DH_JOB W_RTL_PROD_HIER_ATTR_P_DH_IM_JOB W_RTL_PROD_HIER_ATTR_P_DH_IM_JOB W_RTL_PROD_HIER_ATTR_P_DH_IM_JOB



Table 4-1 (Cont.) DAT File Process Flows

Input Files (DAT)	LOAD_DIM_INITIAL_STAGE_AD	LOAD_DIM_INITIAL_ADHOC
input Files (DAT)	HOC	LOAD_DIM_INITIAL_ADROC
W_RTL_PRODUCT_ATTR_DS _TL.dat	W_RTL_PRODUCT_ATTR_DS_TL_C OPY_JOB	W_RTL_PRODUCT_ATTR_D_JO B
	$\begin{array}{ll} W_RTL_PRODUCT_ATTR_DS_TL_S \\ TG_JOB \end{array}$	
W_RTL_PRODUCT_ATTR_IM G_DS.dat	W_RTL_PRODUCT_ATTR_IMG_DS _COPY_JOB	W_RTL_PRODUCT_ATTR_IMG_ D_JOB
	W_RTL_PRODUCT_ATTR_IMG_DS _STG_JOB	
W_RTL_PRODUCT_BRAND_ DS.dat	W_RTL_PRODUCT_BRAND_DS_CO PY_JOB	W_RTL_PRODUCT_BRAND_D_J OB
W_RTL_PRODUCT_BRAND_ DS_TL.dat	$\begin{array}{ll} W_RTL_PRODUCT_BRAND_DS_ST \\ G_JOB \end{array}$	
	$\begin{array}{c} W_RTL_PRODUCT_BRAND_DS_TL\\ _COPY_JOB \end{array}$	
	$\begin{array}{c} W_RTL_PRODUCT_BRAND_DS_TL\\ _STG_JOB \end{array}$	
W_RTL_PRODUCT_IMAGE_D S.dat	W_RTL_PRODUCT_IMAGE_DS_CO PY_JOB	W_PRODUCT_ATTR_D_JOB (data used implicitly by dim
	W_RTL_PRODUCT_IMAGE_DS_ST G_JOB	load)
W_RTL_PROMO_DS.dat	W_RTL_PROMO_DS_COPY_JOB	W_RTL_PROMO_D_TL_JOB
W_RTL_PROMO_DS_TL.dat	W_RTL_PROMO_DS_STG_JOB	W_PROMO_D_RTL_TMP_JOB
W_RTL_PROMO_CE_DS.dat	W_RTL_PROMO_CE_DS_COPY_JO B	W_RTL_PROMO_D_TL_JOB W_PROMO_D_RTL_TMP_JOB
	W_RTL_PROMO_CE_DS_STG_JOB	, -
W_RTL_PROMO_EXT_DS.dat	W_RTL_PROMO_EXT_DS_COPY_J OB	W_RTL_PROMO_D_TL_JOB W_PROMO_D_RTL_TMP_JOB
	W_RTL_PROMO_EXT_DS_STG_JO B	
W_RTL_REPL_DAY_DS.dat	W_RTL_REPL_DAY_DS_COPY_JOB W_RTL_REPL_DAY_DS_STG_JOB	W_RTL_REPL_DAY_D_JOB
W_RTL_SEASON_DS.dat	W_RTL_SEASON_DS_COPY_JOB	W_RTL_SEASON_D_JOB
	W_RTL_SEASON_DS_STG_JOB	
W_RTL_SEASON_PHASE_IT_ DS.dat	W_RTL_SEASON_PHASE_IT_DS_C OPY_JOB	W_RTL_SEASON_PHASE_IT_D_ JOB
	W_RTL_SEASON_PHASE_IT_DS_S TG_JOB	
W_RTL_SUB_IT_LC_DS.dat	W_RTL_SUB_IT_LC_DS_COPY_JOB W_RTL_SUB_IT_LC_DS_STG_JOB	W_RTL_SUB_IT_LC_D_JOB
W_RTL_SUPPLIER_TRAIT_D S.dat	W_RTL_SUPPLIER_TRAIT_DS_CO PY_JOB	W_RTL_SUPPLIER_TRAIT_D_JO B
	W_RTL_SUPPLIER_TRAIT_DS_STG _JOB	



Table 4-1 (Cont.) DAT File Process Flows

Input Files (DAT)	LOAD_DIM_INITIAL_STAGE_AD HOC	LOAD_DIM_INITIAL_ADHOC
W_RTL_TRADE_AREA_DS.da t	W_RTL_TRADE_AREA_DS_COPY_J OB	W_RTL_TRADE_AREA_D_JOB
	W_RTL_TRADE_AREA_DS_STG_JO B	
W_RTL_TRADE_AREA_LOC_ MTX_DS.dat	W_RTL_TRADE_AREA_LOC_MTX_ DS_COPY_JOB	W_RTL_TRADE_AREA_LOC_MT X_D_JOB
	W_RTL_TRADE_AREA_LOC_MTX_ DS_STG_JOB	
W_RTL_TNDR_TYPE_DS.dat	W_RTL_TNDR_TYPE_DS_COPY_JO B	W_RTL_TNDR_TYPE_D_JOB
	W_RTL_TNDR_TYPE_DS_STG_JOB	
W_RTL_TSF_CHRG_DETAILS _DS.dat	W_RTL_TSF_CHRG_DETAILS_DS_ COPY_JOB	W_RTL_TSF_CHRG_DETAILS_D _JOB
	W_RTL_TSF_CHRG_DETAILS_DS_ STG_JOB	
W_STATUS_DS.dat	W_STATUS_DS_COPY_JOB	W_STATUS_D_JOB
	W_STATUS_DS_STG_JOB	
W_RTL_UDA_METADATA_G. dat	W_RTL_UDA_METADATA_G_COP Y_JOB	N/A – No additional job required
	W_RTL_UDA_METADATA_G_STG_ JOB	

Process Flows for CSV Files

The table below shows the standalone process flows for any dimension file with a .csv extension. CSV files follow a different load path as they are simplified interfaces that are transformed from one input file to many output tables in the data model. Please note that the following list of jobs should remain enabled and are usually applicable to all batch runs, so they're not included in the table.

- RI UPDATE TENANT JOB (as part of HIST ZIP FILE LOAD ADHOC)
- VARIABLE REFRESH JOB
- ETL_REFRESH_JOB
- ETL BUSINESS DATE JOB
- W_RTL_CURR_MCAL_G_JOB
- SI_W_DOMAIN_MEMBER_DS_TL_TRUNC_JOB

The $\mbox{w_DOMAIN_MEMBER_DS_TL}$ table works differently from other loaders, as multiple jobs are inserting into the same staging area for different sets of records. The job above is needed at the start of a process flow to truncate the $\mbox{w_DOMAIN_MEMBER_DS_TL}$ table before inserting new records in all later steps in

 $\label{load_ext_dim_initial_si_adhoc. If you are loading files one at a time, make sure you do not truncate $$\mathbb{Z}_{DOMAIN_MEMBER_DS_TL}$ excessively. It is only needed at the beginning of a new set of file loads or when starting over after an initial load was done.$



Another important note is that you will want to load files in a certain order or together as sets, depending on the data you have available. If possible, you should load all your files as a set, once they become available, rather than reloading one by one every time.

Table 4-2 CSV File Process Flows

Input Files (CSV)	LOAD_DIM_INITIAL_ ADHOC (Step 1)	LOAD_DIM_INITIAL_ADH OC (Step 2)	LOAD_DIM_INITIAL_ADH OC (Step 3)
ATTR.csv PROD_ATTR.csv	COPY_SI_ATTR_JOB STG_SI_ATTR_JOB COPY_SI_PROD_ATTR_ JOB STG_SI_PROD_ATTR_J OB	STAGING_SI_W_RTL_PRO DUCT_ATTR_DS_JOB	W_RTL_PRODUCT_ATTR_D _JOB
		R_DS_TL_JOB	W_RTL_ITEM_GRP1_D_ITE MBRAND_JOB
			W_RTL_ITEM_GRP1_D_ITE MCOLOR_JOB
			W_RTL_ITEM_GRP1_D_ITE MDIFF_JOB
			W_RTL_ITEM_GRP1_D_ITE MFAB_JOB
			W_RTL_ITEM_GRP1_D_ITE MLIST_JOB
			W_RTL_ITEM_GRP1_D_ITE MLV_JOB
			W_RTL_ITEM_GRP1_D_ITE MSCEN_JOB
			W_RTL_ITEM_GRP1_D_ITE MSIZE_JOB
			W_RTL_ITEM_GRP1_D_ITE MSTYLE_JOB
			W_RTL_ITEM_GRP1_D_ITE MUDA_JOB
			W_DOMAIN_MEMBER_LK P_TL_JOB
			W_RTL_PRODUCT_ATTR_U DA_D_JOB
CODES.csv	COPY_SI_CODES_JOB STG_SI_CODES_JOB	STAGING_SI_W_RTL_COD E_DS_JOB	W_RTL_CODE_D_JOB
DIFF_GROUP.csv	COPY_SI_DIFF_GROUP _JOB	SI_W_RTL_DIFF_GRP_DS_J OB	W_RTL_DIFF_GRP_D_JOB
	STG_SI_DIFF_GROUP_ JOB	SI_W_RTL_DIFF_GRP_DS_ TL_JOB	
EMPLOYEE.csv	COPY_SI_EMPLOYEE_ JOB	SI_W_EMPLOYEE_DS_JOB	W_EMPLOYEE_D_JOB
	STG_SI_EMPLOYEE_J OB		
EXCH_RATE.csv	COPY_SI_EXCH_RATE_ JOB	SI_W_EXCH_RATE_GS_JOB	W_EXCH_RATE_G_JOB
	STG_SI_EXCH_RATE_J OB		



Table 4-2 (Cont.) CSV File Process Flows

Input Files (CSV)	LOAD_DIM_INITIAL_ ADHOC (Step 1)	LOAD_DIM_INITIAL_ADH OC (Step 2)	LOAD_DIM_INITIAL_ADH OC (Step 3)
ORGANIZATION. csv	COPY_SI_ORGANIZATI ON_JOB STG_SI_ORGANIZATIO N_JOB	SI_W_INT_ORG_DHS_JOB SI_W_INT_ORG_ATTR_DS_ JOB SI_W_INT_ORG_DS_JOB SI_W_INT_ORG_DS_TL_JO B SI_W_RTL_CHANNEL_DS_ JOB SI_ORG_W_DOMAIN_ME MBER_DS_TL_JOB SI_W_RTL_CHANNEL_CNT RY_DS_JOB DIM_ORG_VALIDATOR_JO B	W_INT_ORG_DH_TYPE1_J OB W_INT_ORG_D_TYPE1_JO B W_INT_ORG_DH_RTL_TM P_JOB W_RTL_ORG_RECLASS_T MP_JOB W_RTL_CHANNEL_D_JOB W_RTL_CHANNEL_CNTRY _D_JOB W_DOMAIN_MEMBER_LK P_TL_JOB
ORGANIZATION _ALT.csv	COPY_SI_ORGANIZATI ON_ALT_JOB STG_SI_ORGANIZATIO N_ALT_JOB	SI_W_ORGANIZATION_FL EX_DS_JOB	W_ORGANIZATION_FLEX_ D_JOB
PROD_LOC_ATT R.csv	COPY_SI_PROD_LOC_ ATTR_JOB STG_SI_PROD_LOC_AT TR_JOB	SI_W_RTL_IT_LC_DS_JOB	W_RTL_IT_LC_D_JOB
PROD_LOC_REP L.csv	COPY_SI_PROD_LOC_ REPL_JOB STG_SI_PROD_LOC_RE PL_JOB	STAGING_SI_W_INVENTO RY_PRODUCT_ATTR_DS_J OB	W_INVENTORY_PRODUCT _D_JOB
PROD_PACK.csv	COPY_SI_PROD_PACK _JOB STG_SI_PROD_PACK_J OB	STAGING_SI_W_RTL_ITEM _GRP2_DS_JOB	W_RTL_ITEM_GRP2_D_JO B
PROD_SEASON.c sv SEASON.csv	COPY_SI_SEASON_JOB STG_SI_SEASON_JOB COPY_SI_PROD_SEAS ON_JOB STG_SI_PROD_SEASO N_JOB	STAGING_SI_W_RTL_PHA SE_DS_JOB STAGING_SI_W_RTL_SEAS ON_DS_JOB STAGING_SI_W_RTL_SEAS ON_PHASE_IT_DS_JOB SI_SEASON_W_DOMAIN_ MEMBER_DS_TL_JOB	W_RTL_SEASON_D_JOB W_RTL_PHASE_D_JOB W_RTL_SEASON_PHASE_I T_D_JOB W_DOMAIN_MEMBER_LK P_TL_JOB



Table 4-2 (Cont.) CSV File Process Flows

Input Files (CSV)	LOAD_DIM_INITIAL_ ADHOC (Step 1)	LOAD_DIM_INITIAL_ADH OC (Step 2)	LOAD_DIM_INITIAL_ADH OC (Step 3)
PRODUCT.csv	COPY_SI_PRODUCT_J OB	SI_W_PROD_CAT_DHS_JO B	W_PROD_CAT_DH_TYPE1_ JOB
	STG_SI_PRODUCT_JOB	SI_W_PRODUCT_ATTR_DS _JOB	W_RTL_PROD_HIER_ATTR _LKP_DH_JOB
		SI_W_PRODUCT_DS_JOB SI_W_PRODUCT_DS_TL_JO	W_PROD_CAT_DH_SC_RTL _TMP_JOB
		B SI_W_RTL_IT_SUPPLIER_D	W_RTL_PROD_HIER_ATTR
		S_JOB	W_PRODUCT_D_TYPE1_JO
		SI_W_RTL_PRODUCT_ATT R_IMG_DS_JOB	B W_PRODUCT_ATTR_D_JOB
		SI_W_RTL_PRODUCT_BRA ND_DS_JOB	W_RTL_PROD_RECLASS_T MP_INITIAL_JOB
		SI_W_RTL_PRODUCT_BRA ND_DS_TL_JOB	W_PRODUCT_D_RTL_TMP _JOB
		SI_PROD_W_DOMAIN_ME MBER_DS_TL_JOB	W_RTL_PROD_RECLASS_T MP_JOB
		DIM_PROD_VALIDATOR_J OB	W_RTL_PRODUCT_BRAND _D_JOB
			W_RTL_PRODUCT_ATTR_U DA_D_JOB
PRODUCT_ALT.c sv	LT_JOB	SI_W_PRODUCT_FLEX_DS _JOB	W_PRODUCT_FLEX_D_JOB
	STG_SI_PRODUCT_AL T_JOB		
PROMOTION.csv	COPY_SI_PROMO_EXT _JOB	SI_W_RTL_PROMO_EXT_D S_JOB	W_RTL_PROMO_D_TL_JOB W_PROMO_D_RTL_TMP_J
	STG_SI_PROMO_EXT_J OB		OB
REPL_DISTRO.cs	W_RTL_REPL_DISTRO _IT_LC_DS_COPY_JOB	N/A – No SI jobs used	W_RTL_REPL_DISTRO_IT_ LC_D_JOB
	W_RTL_REPL_DISTRO _IT_LC_DS_STG_JOB		<i>y</i>
REPL_REV_INT.c sv	W_RTL_REPL_REV_IN T_IT_LC_DS_COPY_JO B	N/A – No SI jobs used	W_RTL_REPL_REV_INT_IT _LC_D_JOB
	W_RTL_REPL_REV_IN T_IT_LC_DS_STG_JOB		
REPL_LT_INT.cs v	W_RTL_REPL_LT_INT _IT_LC_DS_COPY_JOB	N/A – No SI jobs used	W_RTL_REPL_LT_INT_IT_ LC_D_JOB
	W_RTL_REPL_LT_INT _IT_LC_DS_STG_JOB		•
STORE_COMP.cs v	COPY_SI_STORE_COM P_JOB STG_SI_STORE_COMP _JOB	STAGING_SI_W_RTL_LOC_ COMP_MTX_DS_JOB	W_RTL_LOC_COMP_MTX_ D_JOB

Input Files	LOAD_DIM_INITIAL_	LOAD_DIM_INITIAL_ADH	LOAD_DIM_INITIAL_ADH
(CSV)	ADHOC (Step 1)	OC (Step 2)	OC (Step 3)
SUPPLIER.csv	COPY_SI_SUPPLIER_J OB STG_SI_SUPPLIER_JO B	SI_W_PARTY_ORG_DS_JOB STAGING_SI_W_PARTY_AT TR_DS_JOB	•



5

Data Validation Framework

The foundation file interfaces (such as product and organization hierarchies) have a set of validations and error checking jobs that execute with them to ensure the data is accurate, complete, and follows all basic requirements for RAP application usage. Review the contents of this chapter to understand what validations exist and how to reconfigure them per your implementation needs.

Architecture Overview

The validation framework consists of POM batch jobs that execute the validations, and database tables that control the types of validation rules and what happens when the rule is triggered. Some validation rules may cause the POM job to fail, which means the data has a critical issue that needs to be corrected before the batch process can continue. Other rules will simply write warnings to the database but allow the batch to proceed. In both cases, there are tables that can be queried to check the validation results and determine what actions need to be taken.

The table below summarizes the POM jobs that execute the validations:

Table 5-1 Data Validation POM Jobs

Job Name	Summary
DIM_ORG_VALIDATOR_JOB	Executes validations on the Organization Hierarchy data
DIM_PROD_VALIDATOR_JOB	Executes validations on the Product Hierarchy and Product dimension data
DIM_CALENDAR_VALIDATOR_JOB	Executes validations on the Calendar Hierarchy staging data
DIM_CALENDAR_LOAD_VALIDATOR_JO B	Executes validations on the Calendar Period data after the load has been run
DIM_EXCH_RATE_VALIDATOR_JOB	Executes validations on the Exchange Rate staging data
DIM_PROD_ATTR_VALIDATOR_JOB	Executes validations on the Product Attribute staging data
FACT_POSFACT_VALIDATOR_JOB	Executes validations on the positional fact staging data (inventory, POs, and so on)

The jobs are included both in the nightly batch process flow and in separate ad hoc processes that can be executed as part of your historical data loads.

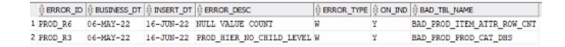
The configuration tables for the validation rules are called $C_DIM_RULE_LIST$ and $C_FACT_RULE_LIST$. You can access these tables from the Control & Tactical Center's Manage System Configurations screen. The tables allows you to edit the following fields:

Set the error message resulting from a validation rule (ERROR DESC)

- Set whether the POM job should have a hard failure or only capture a warning message (ERROR_TYPE) with a value of ${\tt F}$ or ${\tt W}$
- Set whether it is turned on or off (ON IND) with a value of Y or N

The other important field in this table is the <code>BAD_TBL_NAME</code>, which tells you where the results of the validations will be written in the case of any errors or warnings. If a failure or warning does occur, you can directly query the database table listed in <code>BAD_TBL_NAME</code> using Data Visualizer or APEX.

Any time you execute one or more of the dimension validation jobs, there is also a database view that summarizes the results from the job executions. This view is RI_DIM_VALIDATION_V and can also be queried from DV as needed. An example of the data in this view is shown below:



Using a combination of the data in RI_DIM_VALIDATION_V and the specified BAD_TBL_NAME table data, you will be able to identify the issues and take corrective action on the source data. In the case of job failures, you will need to reload the data file to proceed. It is also possible to skip the failed validation job in POM, but this should only be done if you have carefully reviewed the validation results and are confident the data will not cause any problems in your target applications.

Resolving Validation Issues

The validation rules scan your input data for a variety of common problems that may result in failures or inconsistencies in downstream applications such as AI Foundation or Planning modules. The table below describes what the rules are checking for and how to resolve the issues.

Table 5-2 Validation Rule Details

Rule ID	Explanation	Resolution
CAL_R1	The W_MCAL_PERIOD_D table does not contain any data after loading a calendar file. Your calendar file may have format or data issues that require correction, such as an incorrect value for MCAL_CAL_ID or missing dates that prevent it from loading properly.	Reload a corrected data file after reviewing the contents. All start/end date fields must be populated and all other fields should exactly match the file requirements as documented.
CAL_R2	The start and end dates for the fiscal periods, quarters, or years are overlapping, which will result in an invalid calendar.	Create and load a new calendar file where the period/quarter/year start and end dates are exactly aligned and don't overlap or have gaps. Ensure all periods in one quarter/ year have the same dates for those columns.



Table 5-2 (Cont.) Validation Rule Details

Rule ID	Explanation	Resolution
CAL_R3	The START_DT parameter set on C_ODI_PARAM_VW is not less than or equal to your first calendar period start date. This may result in missing calendar data.	Update the START_DT parameter from the Control Center to be earlier than your fiscal calendar start date.
CAL_R4	Your calendar file does not contain at least 2 years prior to the current system date. Many applications on the platform require at least 2 years before and after the current calendar year (5 years total).	Load a new calendar file having at least 2 years of fiscal periods prior to the current year.
PROD_R1	Many-to-many relationships exist in your product hierarchy, which is not allowed. This is generally due to the same child ID appearing below multiple parent IDs.	Review all hierarchy levels for instances of the same ID appearing under multiple parents (such as a department belonging to two different divisions or groups) and modify the data to remove the multiparent issues.
PROD_R2	The same product hierarchy node has multiple descriptions on different rows of the input file.	Modify your product hierarchy file such that any given hierarchy ID has the same description on all rows.
PROD_R3	A node of the product hierarchy has no children under it. This could be due to a reclass that didn't delete the old nodes, or when a new node is added but no items were created yet.	If possible, remove all cases of nodes having no children (for example, if all items are reclassed out of a subclass, delete the old subclass). Some AI Foundation functionality will fail if you attempt to run it on empty nodes.
PROD_R4	Your product hierarchy levels use alphanumeric characters for the level IDs. This is not allowed if you are implementing Retail Insights; all levels must be numbers.	If you are implementing RI, you must alter your hierarchy to only use numbers for every level above item. Other characters are not allowed.
PROD_R5	You are attempting to delete an item while also sending data for that item in other files on the same batch run. You cannot delete an item if it is still actively sending data on other input interfaces.	Re-send the deleted item file, removing any items that are still active or posting new data to RI. If the item should be deleted, then resend the other files having that item's data to remove the item from all other files.



Table 5-2 (Cont.) Validation Rule Details

Rule ID	Explanation	Resolution
PROD_R6	Null or -1 dummy values are present on product attribute columns that are critical to the operation of multiple RAP applications. The warning message columns map to the item level (ATTR11), tran level (ATTR12), diff aggregate (ATTR16), and item/parent/grandparent (ATTR13,14,15) fields in the PRODUCT file.	Fill in the null values on the specified columns with non-null values wherever possible and resend the product file. If you are okay with the null values and understand the impact then this warning may be ignored.
PROD_R7	Invalid hierarchy relationships exist for two or more SKUs having the same item-parents but different hierarchy levels. This will break downstream integrations with AIF and Planning.	Correct the hierarchy levels so that all SKUs having the same itemparents also have the same subclass and above hierarchy levels.
PROD_R8	You have more than 1 top level (company) ID, which is not allowed.	Correct the TOP_PRODCAT_ID to contain only one value on all rows.
PROD_R9	Your input file contains a different top level (company) ID than what is already in the database.	Correct the TOP_PRODCAT_ID to match the company ID already in the system, or erase the data in the system to perform a clean load of new hierarchy data.
PROD_R10	Your input file contains a different top level (company) domain member ID (on W_DOMAIN_MEMBER_DS_TL) than what is already in the database.	Correct the TOP_PRODCAT_ID to match the company ID already in the system, or erase the data in the system to perform a clean load of new hierarchy data.
PROD_R11	You have more than 1 top level (company) description, which is not allowed.	Correct the TOP_PRODCAT_DESC to contain only one value on all rows.
PROD_R12	You have duplicate item IDs when ignoring the case, such as XYZ and xyz , which is not allowed on the platform. Item IDs are not casesensitive.	Delete duplicate items such that you only have a single ID across all lowercase/uppercase variations.
ORG_R1	Many-to-many relationships exist in your organization hierarchy, which is not allowed. This is generally due to the same child ID appearing below multiple parent IDs.	Review all hierarchy levels for instances of the same ID appearing under multiple parents (such as a district belonging to two different regions or areas) and modify the data to remove the multi-parent issues.
ORG_R2	The same organization hierarchy node has multiple descriptions on different rows of the input file.	Modify your organization hierarchy file such that any given hierarchy ID has the same description on all rows.



Table 5-2 (Cont.) Validation Rule Details

Rule ID	Explanation	Resolution
ORG_R3	A node of the organization hierarchy has no children under it. This could be due to a reclass that didn't delete the old nodes, or when a new node is added but no stores were created yet.	If possible, remove all cases of nodes having no children (for example, if all stores are reclassed out of a district, delete the old district). Some AI Foundation functionality will fail if you attempt to run it on empty nodes.
ORG_R4	Your organization hierarchy levels use alphanumeric characters for the level IDs. This is not allowed if you are implementing Retail Insights; all levels must be numbers.	If you are implementing RI, you must alter your hierarchy to only use numbers for every level of the organization hierarchy. Other characters are not allowed.
ORG_R5	Your location type code (ORG_TYPE_CODE) contains invalid values.	Only specific codes S, W, or E are allowed in the ORG_TYPE_CODE field, so you must correct any other values
		and reload the file.
EXCH_RATE_R 1	Exchange rate dates are overlapping for the same conversion, which will result in multiple rates active for the same date and currency.	Modify the start/end dates for the exchange rate records to ensure there are no overlapping dates. Only one rate may be effective per day/currency combination.
EXCH_RATE_R 2	Exchange rate dates have gaps which will result in no rate being active for one or more dates.	Modify the start/end dates for the exchange rate records to ensure they have no gaps between one end date and the next start date, for any given currency rate.
EXCH_RATE_R 3	You have provided currency conversion in one direction (for example, USD > CAD) but you did not provide it in the alternate direction (CAD > USD).	The system requires that you provide currency rates going in both directions for each currency code pair, to ensure we are always able to convert into and out of any supported currency.
ATTR_R1	There is mismatched data between the ATTR.csv and PROD_ATTR.csv files	The ATTR.csv file must have a header record for all attribute groups and values found in PROD_ATTR.csv. Correct the ATTR.csv file to match exactly with PROD_ATTR.csv or delete the mismatched rows from PROD_ATTR.csv.
ATTR_R2	PROD_ATTR.csv column ATTR_GRP_TYPE contains an invalid type code.	The only valid codes for ATTR_GRP_TYPE are (ITEMDIFF, ITEMUDA, ITEMLIST, COLOR, and PRODUCT_ATTRIBUTES). Correct the PROD_ATTR.csv file and reload the data.



Table 5-2 (Cont.) Validation Rule Details

Rule ID	Explanation	Resolution
ATTR_R3	ATTR.csv column ATTR_TYPE_CODE contains an invalid type code.	The only valid codes for ATTR_TYPE_CODE are (FF, LV, DT, SIZE, FABRIC, SCENT, FLAVOR, STYLE, COLOR, and DIFF). Correct the ATTR.csv file and reload the data.
ATTR_R4	ATTR.csv columns ATTR_GROUP_ID or ATTR_VALUE_ID contain invalid characters.	Attribute group and value IDs are used as a hierarchy in Planning apps and are restricted from having any spaces, colons, or quotation marks as part of the IDs. Correct the ATTR.csv and PROD_ATTR.csv files and reload the data.
POSINVDATA_ R1	Dates other than the current business date were found on W_RTL_INV_IT_LC_DY_FS	Daily positional fact data must only contain a DAY_DT value matching the current business date; correct the data and reload. This can be a sign that an incorrect file was used in the batch or the dates are out of sync.
POSINVUDATA _R2	Dates other than the current business date were found on W_RTL_INVU_IT_LC_DY_FS	Daily positional fact data must only contain a DAY_DT value matching the current business date; correct the data and reload. This can be a sign that an incorrect file was used in the batch or the dates are out of sync.
POSPRICEDAT A_R3	Dates other than the current business date were found on W_RTL_PRICE_IT_LC_DY_FS	Daily positional fact data must only contain a DAY_DT value matching the current business date; correct the data and reload. This can be a sign that an incorrect file was used in the batch or the dates are out of sync.
POSNCOSTDA TA_R4	Dates other than the current business date were found on W_RTL_NCOST_IT_LC_DY_FS	Daily positional fact data must only contain a DAY_DT value matching the current business date; correct the data and reload. This can be a sign that an incorrect file was used in the batch or the dates are out of sync.
POSBCOSTDAT A_R5	Dates other than the current business date were found on W_RTL_BCOST_IT_LC_DY_FS	Daily positional fact data must only contain a DAY_DT value matching the current business date; correct the data and reload. This can be a sign that an incorrect file was used in the batch or the dates are out of sync.
POSPOONORD DATA_R6	Dates other than the current business date were found on W_RTL_PO_ONORD_IT_LC_DY_FS	Daily positional fact data must only contain a DAY_DT value matching the current business date; correct the data and reload. This can be a sign that an incorrect file was used in the batch or the dates are out of sync.



Table 5-2 (Cont.) Validation Rule Details

Rule ID	Explanation	Resolution
POSPOONALC DATA_R7	Dates other than the current business date were found on W_RTL_PO_ONALC_IT_LC_DY_FS	Daily positional fact data must only contain a DAY_DT value matching the current business date; correct the data and reload. This can be a sign that an incorrect file was used in the batch or the dates are out of sync.
POSCOMPPRIC EDATA_R8	Dates other than the current business date were found on W_RTL_COMP_PRICE_IT_LC_DY_FS	Daily positional fact data must only contain a DAY_DT value matching the current business date, correct the data and reload. This can be a sign that an incorrect file was used in the batch or the dates are out of sync.



6

Support Utilities

Some support utilities will be exposed for implementers directly in APEX, allowing you to run functions such as database cleanup without Oracle involvement. These utilities may also be used by Oracle Support when responding to Service Requests on your RAP environments. If a process documented here is intended only for Oracle Support usage and not for customers directly, it will be noted in the detailed description.

Data Cleanup Utility

Because foundation data is always loaded first through the Retail Insights data warehouse, implementers often need to erase data from the RI tables in preparation for a new load. Database functions have been exposed to APEX to allow targeted deletion of data by table name. The deletion requires generation of a unique toke value to pass into the commands. This token generation (and the delete functions in general) can be disabled by Oracle upon request if you do not want the functionality exposed after customer go-live.

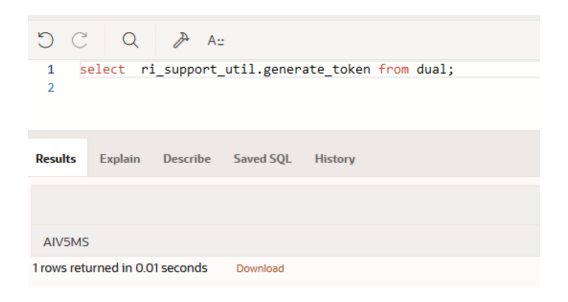


These utilities are only for data loaded using the AIF DATA schedule jobs in POM. If you have loaded data into one or more AIF applications (AIF APPS schedule) then there is a cleanup job named AIF_APPS_MAINT_DATA_CLEANUP_ADHOC_PROCESS in the AIF APPS schedule. Refer to the Data Cleanup Utility section in the AI Foundation Applications Standalone Processes chapter.

Before using the utility, run the token generation to verify the package is available, as shown below.

The command to run in APEX to generate tokens is:

select ri support util.generate token from dual



Once you have verified one time that the PL/SQL package is working without error, you can use the commands below to perform table cleanup. Specify the schema name and table name to be truncated, then run the PL/SQL block.

If the process is successful, you will see that the PL/SQL block was successfully executed with no further message or results. If the process encounters any error, it will display the error details in the results panel in APEX. For example, if the token used is not valid it will show the following error:

```
ORA-20001: Error occurred in RI_SUPPORT_UTIL.validate_token - Error validating token
ORA-06512: at "RADM01.RI_LOG_UTIL", line 272
ORA-06512: at "RADM01.RI_SUPPORT_UTIL", line 86
ORA-20001: Error occurred in RI_SUPPORT_UTIL.validate_token - Token Invalid.
Please try again
ORA-06512: at "RADM01.RI_LOG_UTIL", line 272
ORA-06512: at "RADM01.RI_SUPPORT_UTIL", line 81
ORA-06512: at "RADM01.RI_SUPPORT_UTIL", line 142
```

To quickly clean the entire database schema instead of individual tables, you may instead call the following command. This command will erase all customer data except for the calendar, system configuration tables, and seed data records. This command will also delete user data from the <code>C_HIST_LOAD_STATUS</code> table, which was generated for any history loads. Use this command if you need to reset the environment in preparation for a new dataload using a different dataset:

Calendar removal is provided as a separate function, because you cannot remove calendar information without also erasing all partitions (which are specific to your currently loaded calendar). The function name is <code>CLEAR_RI_MCAL_TABLES</code> and can be called the same way as the schema clear script above, passing in the token and schema name as the inputs. Before you perform any calendar cleanup, review the following:

- Partition removal is based on the current partition configuration in C_MODULE_ARTIFACT; it
 will not modify tables that are not enabled for partitioning. Ensure the configuration table
 reflects your current cleanup needs.
- Because calendar cleanup includes partition removal, you cannot use the system for a new data load without first re-partitioning the system. Refer to the *RAP Implementation Guide* for the steps to reload the calendar and partition the database.

There is a function named RI_SUBJECTAREA_TABLE that erases functional areas of the data warehouse one by one, which can be useful for targeted cleanup of related groups of tables. The function uses the list of tables and subject area names from the database table C_RI_SUBJECTAREA, which you can query from APEX to identify which values you want to use. If you run the command for the Price or Inventory Position subject areas, then it will also clean up the C_HIST_LOAD_STATUS table for all related entries.

The command syntax is shown below.

```
DECLARE

TOKEN_VALUE VARCHAR2(200);

SUBJECTAREA_NAME VARCHAR2(200);

OWNER_NAME VARCHAR2(200);

BEGIN

TOKEN_VALUE := ri_support_util.generate_token;

OWNER_NAME := 'RADM01';

SUBJECTAREA_NAME := 'Organization';

RI_SUPPORT_UTIL.RI_SUBJECTAREA_TABLE(

TOKEN_VALUE => TOKEN_VALUE,

SUBJECTAREA_NAME => SUBJECTAREA_NAME,

OWNER_NAME => OWNER_NAME
```



```
);
END;
```

When you run any of the cleanup commands above, it may take an hour or longer to complete depending upon the amount of data in your schema and the number of partitions requiring deletion. Due to APEX limitations, your session may expire or timeout while waiting for the command to complete, but the process will continue to run in the database. To monitor the activity after a session timeout, you can query the RI LOG MSG table and check for new log messages:

```
select * from ri_log_msg order by msg_ts desc;
```

If the process is still running, you will see new log entries being added for $ri_support_util$ methods. If no recent entries are added and the last set of messages show the END messages for a process step, then you can verify that all your tables are cleared and proceed with your implementation activities. When verifying table counts and contents after a cleanup script is run, you must include a hint in your SQL to prevent cached results or stale statistics from being returned.

For example:

```
SELECT /*+ OPT_PARAM('_optimizer_answering_query_using_stats' 'FALSE')
*/ COUNT(*) from w product d;
```

Aggregation Utility

Retail Insights has over 100 different tables for pre-calculating data at higher levels of aggregation, mainly for the purpose of BI reporting and analytics. These tables do not need to be populated during initial historical data loads but would be needed before end-users begin accessing data in RI. To populate these tables after history loads are complete, an aggregation utility is provided that can use the base intersection of a functional area to calculate all of the higher-level tables.

The utility currently supports the following subject areas in RI:

Name	Module Code	
Sales	SLS	
Sales Pack	SLSPK	
Sales Promotion	SLSPR	
Sales Wholesale	SLSWF	
Inventory	INV	
Inventory Receipts	INVRC	
Inventory Transfers	INVTSF	
Inventory Reclasses	INVRECLASS	
Inventory Return to Vendor	INVRTV	
Markdowns	MKDN	
Net Profit	NPROF	
Customer Loyalty Transactions	CUST	



Within these subject areas, the aggregation does have some limitations on which columns are populated (relative to nightly batches). Aggregate columns that are derived by joining multiple tables together during batch processing are not included in this utility because the data may not be available or accurate for the calculations. This includes:

- Inventory availability columns, such as the counts and amounts based on presentation stock and demo stock levels
- Inventory age and weeks-in-store calculations based on new receipt activity
- Any columns that join to the clearance dimension to get the clearance indicator and markdown event ID for a specific inventory or transaction record

Prerequisites for using the utility (all steps must be completed every time you want to use the utility):

- Partitioning has been run for the target functional areas such as sales (SLS), inventory (INV), and so on. Follow the steps in the RAP Implementation Guide to perform additional partitioning as needed. If you have not used the utility since the last time you received a product patch, you should re-run the partitioning process again to ensure all tables are partitioned.
- 2. The base fact for the functional area has already been loaded with data for the entire date range you want to aggregate on. For example, the W_RTL_SLS_TRX_IT_LC_DY_F table is loaded before attempting to aggregate it to W RTL SLS IT LC WK A.
- 3. Database statistics have been collected recently using REFRESH_RADM_JOB and ANAYLZE_TEMP_TABLES_JOB (either as part of an ad hoc data load or automatically as part of nightly batch).

The configuration table to control the utility is $C_{RI_AGGREGATION_MAP}$, which is available from the Control Center in the AI Foundation user interface. It contains a list of aggregate tables in RI that can be processed by the utility. For each table you want to load, set the $START_DT$ as the earliest date to process and the END_DT to the final date to process. The tables are grouped by functional area such as $MODULE_CODE=SLS$ so you can update all tables relating to that fact.

When specifying the start/end dates, make sure to consider the calendar level of the table. Day level tables can have any start/end dates because they use daily partitions. Week level (WK) tables should use week starting/ending dates to ensure each full week of data is always aggregated into the table. Similarly, Gregorian month (GMH) tables should use month start/end dates. The utility also has functions to auto-extend your date ranges to encompass full weeks and months even if you make mistakes in the configuration. By default, dates will always be auto-extended so that full weeks/months are always loaded where needed. This can be changed using parameter RI_AGG_FULL_LOAD_TYPE on C_ODI_PARAM_VW if you only want the dates you specify to be included in the aggregations. Valid values include:

- F full auto-extend of dates
- FE extend end dates only
- FS extend start dates only

N/A (or any other values) – Use only the dates in the mapping table

Once the necessary updates are performed, you will execute an ad hoc process in POM named AGGREGATION_UTILITY_ADHOC. This process is a first-time manual run to validate the configuration is working as intended and to set up the temp tables. This process has 3 jobs in it:



 ${\tt AGG_UTILITY_PRE_JOB-Calculates~a~temporary~lookup~table~for~product~hierarchy~relationships}$

AGG_UTILITY_ORG_PRE_JOB — Calculates a temporary lookup table for organization hierarchy relationships

 ${\tt AGG_UTILITY_JOB-Performs\ an\ aggregation\ action\ for\ a\ specific\ table\ name\ and\ run\ type}$

The AGG_UTILITY_JOB requires two input parameters: the name of the table as found in C_RI_AGGREGATION_MAP and the type of aggregation to perform (FRESH or RESTART). When FRESH is specified, it assumes you want to aggregate the entire date range specified in the configuration table, even if it has been run before. If RESTART is specified, it will run only from the last completed period (the partition job aggregates one quarter at a time so it will not re-run earlier quarters that already completed). Also use the RESTART option if you changed the END_DT to some time further in the future and want to only process incomplete dates resulting from the change. In most use cases you can always specify RESTART as the option and it will perform the required actions.

Example Postman message body for the process call:

```
{
  "cycleName":"Adhoc",
  "flowName":"Adhoc",
  "requestType":"POM Scheduler",
  "processName":"AGGREGATION_UTILITY_ADHOC",
  "requestParameters":"jobParams.AGG_UTILITY_JOB=
W_RTL_SLS_CS_IT_LC_DY_A RESTART"
}
```

Once you have issued the command to start the process, you may monitor the detailed run status by querying the table $\texttt{C_BULK_LOAD_STATUS}$ from APEX. A record will be inserted for each calendar quarter that has been processed until the entire date range is aggregated. The POM job will complete successfully after the table is loaded for all dates. You may then compare the base fact table with the target aggregate and confirm the values have been rolled up as expected.

The aggregate tables must be populated in a specific sequence based on the value in the <code>AGGREGATION_LEVEL</code> column in <code>C_RI_AGGREGATION_MAP</code>. For each <code>MODULE_CODE</code>, the level 1 tables must be populated first, then the level 2 tables, and so on. To automate this execution sequence, there is a separate job available in POM, named <code>AGG_SRVC_JOB</code>. The aggregation service job accepts a single input parameter for the <code>MODULE_CODE</code> value. The job will execute all tables in the associated record set in <code>C_RI_AGGREGATION_MAP</code> for that module, following the <code>AGGREGATION_LEVEL</code> sequence as needed. The two <code>PRE</code> jobs (<code>AGG_UTILITY_PRE_JOB</code> and <code>AGG_UTILITY_ORG_PRE_JOB</code>) are prerequisites for this job, so ensure you've already run those at least once before using <code>AGG_SRVC_JOB</code>.

Example Postman message body for the process call:

```
{
  "cycleName":"Adhoc",
  "flowName":"Adhoc",
  "requestType":"POM Scheduler",
```



```
"processName":"AGGREGATION_SRVC_ADHOC",
    "requestParameters":"jobParams.AGG_SRVC_JOB=INV"
}
```

If any processes in the AGG_SRVC_JOB have a failure or are taking too long to run, you may also check the following tables for more information:

- C_RI_SRVC_REQ_QUEUE Contains the status of individual service calls invoked by the aggregation process. A status of 6 means success while 7 means failed.
- RI_LOG_MSG If a process does fail, the detailed trace logs will be written to this table to help you identify the problem. Look for records where PROGRAM_UNIT = RI AGGREGATION UTIL.

Database Statistics Utility

A critical part of working with large datasets in Oracle Database is the collection of statistics on your database tables. The POM processes used to load data generally include a job to collect statistics on the entire database schema to ensure stats are always up-to-date. The drawback of this program is that it can take a significant amount of time to run, even if you only need to refresh statistics on a single table. To help implementers collect statistics on specific tables, a utility is provided using the POM standalone program COLLECT STATS JOB.

The <code>COLLECT_STATS_JOB</code> accepts a single input parameter for the database module code you wish to gather stats on. The module codes are defined from the configuration table <code>C_MODULE_DBSTATS</code>, which is available from the Control & Tactical Center in the AI Foundation UI. The configuration table will come pre-defined with some core modules that often need stats collected on them using the codes <code>SLS</code>, <code>INV</code>, and <code>PRICE</code>. You have the ability to insert new rows into the table to define your own <code>custom</code> values for <code>MODULE_CODE</code>. You may specify any value you wish for the <code>MODULE_CODE</code>, along with one or more tables you plan to collect stats on. You would then pass the <code>MODULE_CODE</code> value into the job parameters to collect stats on your chosen list of tables. <code>TABLE_NAME</code> and <code>MODULE_CODE</code> are the only required values for tables in the <code>RADMO1</code> schema. If you are collecting stats on a temp table (in the <code>RABEO1USER</code> schema) then you must also populate the <code>OWNER_TYPE</code> as <code>BATCH</code>.

After reviewing the configuration, you may invoke the job from POM or Postman, providing your MODULE CODE as the only input parameter.

Example Postman message body for the process call:

```
{
  "cycleName":"Adhoc",
  "flowName":"Adhoc",
  "requestType":"POM Scheduler",
  "processName":"COLLECT_STATS_ADHOC",
  "requestParameters":"jobParams.COLLECT_STATS_JOB=SLS"
}
```

External Table Load Logs

The first step of importing a file into RAP applications is to map the raw file as an external table on the Oracle database. The file is then pulled from the external table into an actual staging table in the target database schema. From a batch job perspective, the external table

steps are performed by the jobs having STG in the name, such as $\mbox{W_RTL_CMP_CLOSED_DS_STG_JOB}$ or $\mbox{STG_SI_ORGANIZATION_JOB}$. Issues that occur during the external table setup and load process result in rejected records on the application server that are not immediately visible to the database, since no data is yet loaded into the system.

To access rejected records from external tables, a temporary link is created in the database that points to the log files. You must use a procedure in the ri_support_util package to access this data. The procedure is named get_file_load_result and it accepts two input parameters:

- 1. The log file type, using values LOG or BAD. LOG files are the detailed log messages, while BAD files are the actual rejected records from the source data.
- 2. The numerical sequence of the database object linked to the logs. This is obtained from the error message when a job fails in POM.

Here is an example log message you might get from a failed job in POM:

```
Status check shows failed job, due to [ORA-20003: Reject limit reached, query table "RADM01"."COPY$124 LOG" for error details
```

The table referenced in this message is actually an external table link to a log file on the server. To access the data, log into Innovation Workbench and call the support utility with this command:

```
create table BATCH_LOG124 as select * from table
(ri support util.get file load result('LOG', '124'));
```

Creating a table allows you to preserve the logs without re-querying the application server. If there are rejected records associated with the same load, then there will also be a BAD table, which can use the same command but replacing LOG with BAD. External table logs are temporary, and they will be erased frequently by automated processes. You will need to extract the relevant data from the logs the same day the job fails, or it may be deleted.

Rejected Record Reprocessing

Some subject areas have support utilities to aid with reloading records that were rejected because of bad or missing data in nightly batch executions. When records are rejected, they will first be placed into separate tables prefixed with ${\tt E}\$$. From here, you may review the data for issues and go back to the source systems to make corrections and avoid future batch problems. The rejected record utilities support the following areas:

Subject Area	Module Code	Rejected Records Table
Sales	SLS	E\$_W_RTL_SLS_TRX_IT_LC_ DY_TMP
Sales Promotion	SLSPR	E\$_W_RTL_SLSPR_TX_IT_LC _DY_TMP
Inventory	INV	E\$_W_RTL_INV_IT_LC_DY_T MP



Subject Area	Module Code	Rejected Records Table
Price	PRICE	E\$_W_RTL_PRICE_IT_LC_DY _TMP

As a prerequisite to running these processes, some one-time cleanup must be done. The inventory and price reload jobs use the <code>C_HIST_LOAD_STATUS</code> table in the same manner as historical loads. For this reason, you must erase the values from the <code>MAX_COMPLETED_DATE</code> and <code>HIST_LOAD_STATUS</code> columns of this table. All rows should show as null values for these fields. This cleanup can be done using the Control & Tactical Center UI.

Before attempting to reload any rejections, you will also need to perform another batch run or ad hoc load to correct the associated dimensions, such as adding any missing items or locations. For example, for records that are rejected on Day 1, you must fix the source data and run a normal batch on Day 2; then you are ready to reprocess the older rejections on Day 2+ after the batch cycle. Once the dimensions are fixed, you can follow the steps below to reload the rejected records.

1. Run the E_FS_RELOAD_JOB in the process E_FS_RELOAD_PROCESS_ADHOC. This job accepts three input values: module code, start date, and end date. The module code is required and comes from the table above. The dates are optional and specify the range of CHECK_DATE values to extract from the E\$ table. If no dates are provided to the job, then it will use trunc(sysdate-1) to trunc(sysdate) as the start and end date. The values should be entered as parameters on the job in the format:

SLS 20230808 20230809

- 2. The set of records found for the provided input parameters will be moved from the associated E\$ table to another table prefixed with ERR. This table will keep the history of reprocessed records so the data is not lost. From there, it will be moved to the staging (FS) table. The specific tables used for each module are listed in the configuration table C_MODULE_REJECT_TABLE.
- 3. Verify the FS table now contains the data you want to load. You also have the ability to directly update the data in the staging tables from Innovation Workbench if any further changes need to be done to make it load successfully.
- 4. Run the reload process for the data to move the records from the staging table into the data warehouse tables. This will be one of the following ad hoc processes (make sure all jobs in these processes are enabled in Batch Administration before trying to run them):
 - E_SLS_RELOAD_PROCESS_ADHOC
 - E_SLSPR_RELOAD_PROCESS_ADHOC
 - E_INV_RELOAD_PROCESS_ADHOC
 - E_PRICE_RELOAD_PROCESS_ADHOC

For Sales and Sales Promotion, they are kept separate because it's possible to have transactions that were loaded to the base sales tables but were rejected from promotional sales tables. In this case, you might only reprocess the <code>SLSPR</code> module, which will not load any new data into the base sales transaction tables. If you see rows rejected on both <code>SLS</code> and <code>SLSPR</code> <code>E\$</code> tables, then you want to reprocess both modules, as the tables loaded are differently.

For Inventory and Price, you can see the status of the reload using the C_HIST_LOAD_STATUS table, similar to how the historical load is performed. Once a range of dates is loaded



successfully in this manner, you cannot go back and reprocess the same records again: the job will not allow you to insert any item/locations that already exist in the fact tables. If you have different, rejected item/location records that still need to be reprocessed, then you must first reset $\texttt{C_HIST_LOAD_STATUS}$ to allow past dates to be reprocessed. The inventory reload is also used only to populate the core tables that are common to RAP ($\texttt{W_RTL_INV_IT_LC_G}$, $\texttt{W_RTL_INV_IT_LC_DY_F}$ and $\texttt{W_RTL_INV_IT_LC_WK_A}$). For any other inventory aggregates that need to be reloaded, the Aggregation Utility must be used.

The intermediate ERR tables used to hold the reload history have a <code>DELETE_FLG</code> column to indicate that they've been reloaded to <code>FS</code> tables once and should not be used again on future runs of the jobs. If you do want to reprocess the same set of records again to <code>FS</code> tables, there is a separate process named <code>E_FS_RESET_DELETE_FLG_PROCESS_ADHOC</code> with one job (<code>E_RESET_DELETE_FLG_JOB</code>) that accepts a module code, start date, and end date similar to the <code>E_FS_RELOAD_JOB</code> parameters. This will change the delete flag back to <code>N</code> only for that subset of records, allowing you to start over from <code>step 1</code> above.

Rejected Record Notifications

When records are rejected during a nightly batch, the jobs themselves do not generally fail. The batch will be allowed to complete but the rejected records are placed in separate tables for review. You may enable notifications that will alert your administrator users any time rejections happen in the AIF DATA batch cycles. The notifications are visible anywhere the Notifications panel is available on the left side of the screen, such as in the Retail Home and AI Foundation user interfaces. You can also customize the recipients and behavior from the Manage Notifications screen in Retail Home. Refer to "Notifications Administration" in the *Retail Home Administration Guide* for details. These notifications will be present under the **Retail Insights** application in the dropdown menu.

To enable the rejected record notifications, you must first enable the nightly jobs below in the AIF DATA nightly batch schedule. By default, all jobs should be enabled except <code>E_INV_REJECT_DATA_NOTIF_JOB</code>. This job is not needed unless you are configuring the job to fail when rejections are found (using the options described farther below).

Job	Purpose
E_REJECT_DATA_NOTIF_JOB	Checks for rejected records and triggers notifications when they are found. Will only check for rejections in data loaded in the last 24 hours, so that it does not trigger repeatedly for older data.
E_INV_REJECT_DATA_NOTIF_JOB	Checks for rejected records in inventory data and optionally causes the batch to fail immediately, giving you the opportunity to correct the data and reload it before resuming the batch. The batch failure trigger is configured separately, based on the severity configuration.



Job	Purpose
E_DIMM_LKUP_PROD_CHK_JOB	Compares the loaded product dimension data with the internal lookup table used for downstream integrations and logs any differences for review. Mismatches in the lookup table can cause missing data later in AIF or RPAS apps. The missing records will be in the table RABEO1USER.W_RTL_REJECT_DIMENSION_TM P with ERR_PROD_LKP_TMP as the TABLE_NAME.
E_DIMM_LKUP_ORG_CHK_JOB	Compares the loaded organization dimension data with the internal lookup table used for downstream integrations and logs any differences for review. Mismatches in the lookup table can cause missing data later in AIF or RPAS apps. The missing records will be in the table RABEO1USER.W_RTL_REJECT_DIMENSION_TM P with ERR_ORG_LKP_TMP as the TABLE_NAME.

Once enabled, the notifications will be issued based on the configuration table $\tt C$ MODULE REJECT TABLE. This table has two columns that can be updated:

- E NOTIFICATION ON Set to N to disable the notifications or Y to enable them
- E_SEVERITY_LEVEL Set to 1 to mark the notification as **Critical**, which will also cause the POM job to fail. Set to 2 or 3 for lower severity messages, which will not cause the POM job to fail but will still issue notification messages.

When you set a notification to severity 1 and it causes the batch job to fail, then you must also mark that notification as read to prevent it from causing the job to keep failing in future runs. This can be done on the notifications user interface, either by clicking the \mathbf{X} icon to clear the notification from the task panel or by opening the full notifications tab and marking them as read using the UI action for it. Refer to the *Retail Home User Guide* chapter on "Notifications" for details on marking notifications as read.

In addition to the Notifications panel in the UI, the messages are also logged in the database if you wish to access them from Innovation Workbench or create a custom service using the data. The table used for the messages themselves is RADM01.RAF_NOTIFICATION; you must use the database username as a prefix, because the same table exists for all Oracle users (RASE01 could be used instead for AIF Apps notifications). The table used to log the job activity is RI_LOG_MSG; you may query this table where PROGRAM_UNIT = 'RI_NOTIFICATION_UTIL' to see when messages are triggered.

Database Hints for SQL Jobs

Oracle Support may need to alter or add to the Oracle SQL hints used by specific programs to improve performance on your dataset. All RI jobs in ODI support configurable hints using rows added to the ${\tt CODI\ PARAM\ table}$.



The general process is to insert a row into <code>C_ODI_PARAM</code> with <code>PARAM_NAME</code> set to <code>'IKM_OPTIMIZER_HINT_INSERT'</code> or <code>'IKM_OPTIMIZER_HINT_SELECT'</code> and with <code>INTEGRATION ID</code> set to <code>'Step/Interface Name'</code>.

Insert statement template:

```
INSERT INTO c odi param (
      row wid,
      scenario name,
      scenario version,
      param name,
      param value,
      integration id,
      created on dt,
      change on dt
 )
      ( SELECT
          2,
          $ODI SCENARIO NAME,
          '001',
          'IKM OPTIMIZER HINT INSERT',
          $HINT DEFINITION,
          $STEP NAME,
          sysdate,
          sysdate
      FROM
          dual
      )
```

As an example, we want to add a hint for job step $SIL_Retail_SalesTransactionFact$ inside the scenario ' $SIL_RETAIL_SALESTRANSACTIONFACT$ '. We would run the following statement to add the hint:

```
INSERT INTO c odi param (
row wid,
scenario name,
scenario version,
param name,
param value,
integration id,
created on dt,
change on dt
)
( SELECT
'SIL RETAIL SALESTRANSACTIONFACT', -- "Scenario Name"
'001',
'IKM OPTIMIZER HINT INSERT',
'/* +Append */',
'SIL Retail SalesTransactionFact', -- "Step/Interface Name"
sysdate,
sysdate
FROM
```



```
dual
```

Once a row is added for the first time, it should not be inserted again. Instead, update the $param_value$ with the new hint SQL.

